Meadowlark

A JOURNAL OF ILLINOIS BIRDS

Volume 16, Number 3

2007





Publisher Illinois Ornithological Society Michael Hogg, President Sheryl De Vore, Chief Editor Peter Weber, Vice-President Alex Meloy, Treasurer Geoffrey Williamson,

Membership Secretary Board of Directors

Scott Cohrs
Bob Fisher
Caleb Gordon
Michael Hogg
Marj Lundy
Travis A. Mahan
Jenny Vogt
Jeffery Walk
Peter Weber

Associate Editors

Steven D. Bailey Paul R. Clyne Jeffery Walk

Staff Photographers

Travis A. Mahan Mary Kay Rubey Eric Walters

Staff Illustrators

Peter Olson Michael L. P. Retter Barbara Williams

Pre-Press Production

Kathy Ade TKAde@aol.com

Printing

CityWide Printing
Des Plaines, Illinois

Editorial Advisory Board

Steven D. Bailey
Paul R. Clyne • Caleb Gordon
Vernon M. Kleen
Robert Montgomery
Douglas F. Stotz • Robert Szafoni
Jeffery Walk

Illinois Ornithological Society

President's Message

Dear Members:

The winter season is upon us and the CBCs are over for another year. The counts are always fun. If I am in town, I do the Evanston-Northshore Count which is an urban count. My group's territory is largely along the Lake Michigan shore. Each year a small group of dedicated folks gather from far and wide for the count. This year we welcomed some new blood. There is usually a surprise or two. This year it was a flock of Snow Buntings and a singleton Sandhill Crane belatedly heading south.

Two years ago I joined a group in Puerto Penasco, Mexico 60 miles south of the Arizona border. Almost everyone I met was American. Sadly no Mexicans. This December I was in the Yucatan. I missed their count, but did link up with a local guide. He was great and very professional. He is one of a growing number of locals who make their living as birding guides.

The guide's name was Luis. He appeared promptly at 5 a.m. the first morning sporting a Delmarva Ornithological Society cap. This was not the only sign of collaboration between American and Mexican birding interests. Two days later we birded the Sian Ka'an Biosphere. At the north end of this huge coastal preserve there is a very pretty Mayan ruin called Muyil. Muyil sits behind a Mangrove forest through which threads a well maintained board walk. The site map lists the Houston Audubon Society as a partner.

Over the past year I have received several enquiries from Mexican bird conservation groups asking whether IOS would be willing to contribute funds toward preserving habitat used by migrating shorebirds. The IOS budget is too small to support such efforts. However, they deserve our support. Take my experience in the Yucatan. Seventy of the 180 species I saw are on the Illinois list and most were wintering migrants.

My question to you our membership is whether we should circulate future funding appeals? If there is interest, IOS could gather donations to contribute to worthy causes connected to our birds.

On the subject of supporting conservation efforts and closer to home, the IOS Annual Meeting this year will be held in conjunction with the Birding Fest of Southernmost Illinois during the weekend of April 25-27 at Giant City State Park. This is a great opportunity to see southern specialties like Mississippi Kite, Black Vulture, Fish Crow, Prairie Warbler and Chuckwills-widow, and to support the Cache River Biosphere Reserve. Hope to see you there. For more information go to http://www.illinoisbirds.org/2008_ios_annual_meeting.html.

Good birding.

Michael Hogg, President MHKiwi@aol.com

Letter from the Editor

Southern Illinois in April – it's where to be!

Those IOS members living in southern Illinois might say ho hum, but folks living farther north, listen to this: Singing Wormeating Warblers along the roads winding through Trail of Tears State Forest. Lots of them, and close-up views if you wait patiently. Kentucky Warblers giving their churry churry calls from within the woods. And the mellifluous ta-weet-a-weet-eo of the Hooded Warbler.

Pileated Woodpeckers calling from the bottomland swamps – flashing their large black and white wings as they fly from one pecking hole to the next. Could that have been an Ivory-billed?

Prothonotary Warblers singing everywhere in the bootomlands – flashes of gold darting in and among the greenry.

Red-shouldered Hawks giving their kleeyurs overhead – a scan of the binoculars and it's in your field of view.

It's time to celebrate southern Illinois and springtime birding in our great state, folks. And the best way to do that, is to get yourself to the IOS Annual Meeting, held jointly with the Southernmost Annual Birding Blitz and Southernmost Illinois Birding Festival. How can you resist? So many great birds, and birders to lead you directly to your coveted species.

And the landscape is alive with spring wildfowers such as trillium, as well as blooming shrubs including the flowering dogwood and redbud.

When I was first introduced to southern Illinois and birding, I was amazed and enthralled. It felt as if I were in another state, Louisiana perhaps. Every time I go there to bird, I get that same feeling. I hope to see you all in southern Illinois the last weekend in April to celebrate spring and IOS's 16th anniversary of its founding.



MEADOWLARK

A JOURNAL OF ILLINOIS BIRDS Volume 16, Number 3 - 2007 ISSN 1065-2043

Visit Our Website at: http://www.illinoisbirds.org

Articles A Barnacle Goose in LaSalle County with a discussion on provenance of North American and Illinois records - Michael L. P. Retter Birding little-known spots in Jackson County - Rhonda Monroe Rothrock Black-headed Gull at Montrose, Cook County: first documented record in Illinois in nearly 20 years - Sheryl DeVore Departments - Sheryl DeVore

| The 2006/2007 Illinois Christmas Bird Count | 91 |
|---------------------------------------------|-----|
| – Paul Sweet | |
| Field Notes: The 2006/2007 winter season | 106 |
| – Kelly J. McKay | |

About Our Cover:

Cover gouache painting of Barnacle Goose and hybrid in flock of Richardson's Cackling Geese, like the one to the right, was created by Michael L. P. Retter. Michael leads tours in Mexico, Ecuador, and the U.S. for Tropical Birding and Birding America.



© Copyright 2007 by the Illinois Ornithological Society. No part of this journal may be reproduced without the written permission of IOS and the chief editor, except brief passages of a paragraph or less in which attribution is made to the journal and author.

A Barnacle Goose in LaSalle County with a discussion on provenance of North American and Illinois records

by Michael L. P. Retter

Editor's Note: Richardson's [Cackling] Goose to which the author refers in this article is known to Illinois birders as the "Richardson's" race of the Cackling Goose.

On 1 November 2006 Doug Stotz noticed a large concentration of geese on a borrow pit at the intersection of I-39 and IL-71 in western LaSalle County. Further scrutiny revealed the composition of the flock: 850 Richardson's [Cackling] Geese (Branta h. hutchinsii), one immature Ross's Goose (Chen

rossii), and one adult Barnacle Goose (*Branta leucopsis*). Doug made a phone call and had the bird's location promptly posted to IBET, the Illinois birding listserve.

The LaSalle County bird was automatically assumed by many to be an escapee, but I had always been skeptical that all such records should be summarily discounted. I have often wondered why Eurasian Wigeon and other species are readily accepted as wild while Barnacle Geese are not. The next day I chased the bird unsuccessfully. Another attempt the following dawn with Matthew Winks proved fruitful. Not only did we find the Barnacle Goose, but we also discovered a bird that appeared to be a Barnacle X Richardson's Goose hybrid. I was able to get photos of the Barnacle but not the hybrid. Frustratingly, as the overall numbers of geese at the location decreased, the hybrid was never seen again; however, the Barnacle Goose was seen and photographed well by dozens of birders through 7 November 2006. Was the goose a real vagrant or an escapee? We will probably never know for certain, but there are good reasons to consider wild provenance for this bird. I shall outline them below after first providing some background information.

Barnacle Geese are notorious within North American birding circles. They are long-distance migrants that breed in Greenland, so the species is a perfect candidate for natural vagrancy. Unfortunately, they have also been popular with waterfowl collectors. As the New York Records Committee put very succinctly, "The dilemma for any committee is how to know whether a specific individual represents an [escapee] or a genuine vagrant" (http://www.nybirds.org/NYSARC/Reports/NYSARC 2000.html).



Barnacle Goose, LaSalle County. 6 November 2006. Photo by Peter S. Weber.

Breeding and Migration Status

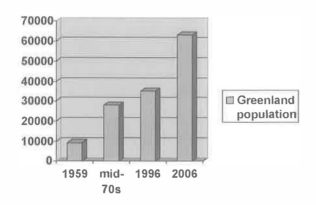
The Barnacle Goose is a European high Arctic breeder. Three main populations exist. The one breeding in eastern Greenland (from which one might speculate the Illinois bird originated) winters in western Scotland and Ireland. Another breeding on Svalbard (north of Norway) winters on the east coast of Scotland. The most westerly population breeds on

Russia's Novaya Zemlya islands and winters in the Netherlands. Since 1975, some former Novaya Zemlya/Netherlands birds started to establish a fourth breeding population in the Baltic Sea.

Richardson's Goose (Branta h. hutchinsii) breeds in north-central Arctic Canada from the Northwest Territories across Nunavut and Baffin Island to western Greenland. The breeding population in Greenland is relatively new (Fox et al. 1996; Banks et al. 2004) and has much expanded since 1996. Data from banded Richardson's Geese collected by the Canadian Wildlife Service (http://www.ofo.ca/cackling/) indicate that Illinois is directly within the migratory path and wintering range of individuals that breed on Baffin Island (only 200 miles from and the probable origin of the new Greenland population): they primarily use the Mississippi Flyway. Birds that breed further west (such as on Southampton Island and in mainland Nunavut) almost exclusively use the Central (Great Plains) Flyway. Thus, it would seem that most of the Richardson's Geese we see in Illinois breed in the easternmost reaches of the Canadian Arctic and Greenland.

Both Barnacle and Richardson's Geese are experiencing population surges, colonizing new areas in which to breed every year. The Greenland population of Barnacle Goose was estimated at 9,000 birds in 1959, 28,000 in the mid-70s, 33,000 in 2002, and 63,000 by 2006 (Mlodinow & O'Brien 1996, http://www.wwt.org. uk/Research/Monitoring/greenlandbarnacle_latest.asp). The population experienced a sevenfold increase in less than fifty years and doubled in only the last eight. Given the current melting of the Greenland ice sheet, the breed-

ing ranges of Barnacle and Richardson's Geese may well overlap in the not-too-distant future. Illinois birders will probably remember the impact that a burgeoning population can have on vagrancy. Illinois's second record of Ross's Goose was in 1980 (Bohlen 1989). Now they are readily found by the dozen across downstate Illinois.



Hybrids

A thorough comparison of positively identified online photos to sketches of the LaSalle Co. hybrid confirmed that it was indeed a *B. leucopsis X hutchinsii* hybrid. We are therefore left with two likely possibilities: either the Barnacle escaped and followed the Richardson's north to breed with one of them and returned south, or it came with them as a genuine vagrant from Greenland. Either way, natural hybridization is not unlikely, as these two taxa are closely related. Barnacle Goose's close relationship with *B. hutchinsii* was one of the reasons Canada Goose sensu lato was split in 2004. Richardson's Goose and Barnacle Goose are more closely related to each other than either is to Canada Goose (*B. canadensis*) sensu stricto (Banks et al. 2004).

The LaSalle Co. hybrid is not the first observed of this combination, either. A mated pair comprising a Barnacle and a Richardson's accompanied by two hybrid offspring was present in Connecticut from 22 Nov 1984 through 10 Jan 1985. Like the Illinois birds, they were believed to have migrated at least 2,000 miles together (Szantyr 1985). A 1985 report from the New York Records Committee describes another record of an adult with two hybrid immatures 11-15 March 1985. It also notes that there are 12 prior records of Barnacle Goose in New York. Though it would seem that records committees have been accepting birds for years, most had refrained until recently (http://www.nybirds.org/ NYSARC/Reports/NYSARC1985-86.html).

Patterns of Occurrence

Widespread invasions of Barnacle Goose occurred across the East in winters 2001-02 and 03-04. Dinsmore and Silcock (2004) noted that, "As [Cackling and Canada Goose] populations also increase, several 'vagrant' taxa – Barnacle Goose, Pink-footed Goose, and Greenland Greater White-fronted Goose – have also been detected

more frequently. The proliferation of Barnacle Goose records in the East continued this spring, with reports from Quebec (two), Massachusetts, New York, and Maryland." As I type this in October 2007, two more have just been noted in New Hampshire and Massachusetts.

I have tried to compile the official status of Barnacle Goose in eastern North America. Attempting to locate this information on poorly-kept Web pages was not easy, and there are undoubtedly some errors. Due to our new understanding of the pattern with which these birds appear, a sea change is occurring with regards to how Barnacle Goose records are treated. New Jersey, Tennessee, New Hampshire, Massachusetts, New York, Virginia, North Carolina, Oklahoma, Newfoundland, Ontario, Maine*, Maryland*, and Connecticut* all have accepted records. Asterisks denote an "origin uncertain" or other similar category on the state list. States not included either have no accepted records or no information available.

The Massachusetts Committee accepted six records between 2001 and 2004, all of them between December and April; they concluded that "While captive origin is always a possibility for reports of this species, these reports seem to fit into a pattern of sightings that suggest[s] that vagrancy was the likely explanation" (http://massbird.org/MARC/MARCreport8.htm).

Connecticut also started accepting records, and its Committee's comments are worth noting.

[T]he "old school" common logic was to be better safe than sorry and reject this easily identified bird, nearly out of hand, simply because the committee could not be sure that any individual was truly wild. Why then are we accepting this individual to the official state list?

The evidence: The bird appeared wild, was unbanded[,] and had all its toes intact.

The bird occurred at the proper time for its species to be migrating ... The goose was in the company of ... birds that had been neck-banded ... in or near Greenland ...

[The number] of Barnacle Geese in captivity has probably been declining through the past decade, a consequence of economic and legislative factors.

When the bird has been properly identified and the preponderance of the evidence seems to indicate a wild origin and there is little or no evidence to the contrary, we believe it is responsible to accept the record under our voting category, Accept — Origin Uncertain. Species accepted under this category are fully accepted onto the state list and enjoy the same status as any other bona fide vagrant. We believe that the disclaimer simply reflects the truth in a situation that is essentially unknowable."

(http://www.ctbirding.org/eleventh_arcc_report.htm)

An immature from 3-29 Nov 2001 in New Brunswick was, "unanimously accepted... The fact that this bird was a wary immature accompanying Canada Goose migrants from the north increased the possibility of its wild origin" (http://homepage.mac.com/maryspt/BRCreports/NBBRC2004.html).

The best supporting evidence for wild origin of many records comes in the form of wild, banded Barnacle Geese shot in North America. One of a pair of Barnacle Geese shot in Newfoundland in the fall of 1981 was banded on the breeding grounds on Spitsbergen [Svalbard] in 1977. Profoundly more interesting to Illinois birders is the record of a juvenile bird banded on the wintering grounds in western Scotland in 2004 (and thus, a Greenland breeder). It was shot in Ontario in fall 2005. (http://www.refugenet.org/birding/marSBC06. html#TOC02) This bird was following the same migration route that many of Illinois's Richardson's Geese follow every fall. There are also historic records of Barnacle Geese being shot in North Carolina, Maryland, and New Jersey from before and during the turn of the 20th century.

Illinois Records

| Illinois Records | |
|----------------------|-----------------------------------|
| late Oct 1998 | Winnebago Co. |
| 1-7 Nov 2006 | LaSalle Co. |
| 7 Nov 2003 | Cook Co. |
| 8 Dec 1968 (a pair) | DuPage Co. |
| 22 Dec 1961 | Williamson Co. |
| 30 Dec 1987-Feb 1988 | Vermilion Co. |
| 31 Dec 1988 | Lake Co. |
| winter 1988-1989 | Cook Co. (same as previous bird?) |
| 3 Jan 1981 | Union Co. |
| 1-30 Jan 1983 | Winnebago Co. |
| 7 April 1986 | St. Clair Co. |
| 3 May 1981 | Madison Co. |
| | |

Of over 130 records in North America, all but four occur between late September and early May. Most occur from late October into mid-March. (Mlodinow & O'Brien 1996). All of the Illinois records I located fit into the October-May window, though the May record may be suspect. However, consider the occurrence of wild Snow, Ross's, and Richardson's Geese routinely found on Spring Bird Counts. As for the others, this pattern of temporal occurrence surely supports a wild origin for some if not all. The pattern seems little different than that of other accepted vagrant waterfowl in this region, like Eurasian Wigeon and Brant. It's worth noting that the 1983 Winnebago Co. bird arrived with a flock of Richardson's Geese, just like the La Salle Co. bird. Similar data on the other birds was not available since *B*. hutchinsii was not split from B. canadensis until 2004.

More on the LaSalle Co. Bird

Weather conditions also seem to have been favorable for the occurrence of a genuine vagrant in LaSalle County. A series of slow-moving, back-to-back low pressure systems over southeastern Canada created persistent easterly winds over upper Quebec and Baffin Island for most of 18-25 October. On 29 October a particularly strong and windy system again passed over southern Quebec, producing strong easterly winds to its north. Finally, another low passed over Wisconsin on 31 Oct, sending winds whipping around counterclockwise from Hudson Bay, and the associated cold front passed through northern Illinois. The LaSalle Co. bird was found the next day.

It was scrutinized and photographed by dozens of people over its weeklong stay, and never was a band or missing toe noted.

It is my hope that the information presented here will convince people to take another look at Midwestern Barnacle Goose records. Most records certainly seem to fit a pattern of natural vagrancy, but we simply cannot know the true origin of most birds. Perhaps the best answer is to employ a system such as Connecticut's, an "Origin Uncertain" category for state lists. This tool allows committees to accept that we simply cannot know the origin of many birds conclusively, while at the same acknowledging that there is also no evidence against wild provenance.

Thanks to Michael Andersen, Steve Bailey, Dan Kassebaum, Matt Hafner, Matthew Hale, Jim Hengeveld, Dave Johnson, Michael Miller, Doug Stotz, and Craig Taylor for their assistance with this article.

Literature Cited

Banks, R. C., C. Cicero, J. L. Dunn, A. W Kratter, P. C. Rasmussen, J. V. Remsen, Jr., J. D. Rising, and D. F. Stotz. 2004. Forty-fifth Supplement to the American Ornithologists' Union Checklist of North American Birds. The Auk 121(3):985–995.

Bohlen, H. D. 1989. The birds of Illinois. Indiana University Press, Bloomington, IN. 331 pp.

Dinsmore, S. J. and W. R. Silcock. 2004. Changing Seasons. North American Birds 58(3):324-330.

Fox, A.D., C. Glahder, C. Mitchell, D. Stroud, H. Boyd, and J. Frikee. 1996. North American Canada Geese (*Branta canadensis*) in West Greenland. The Auk 113(1): 231-233.

Mlodinow, S. 1996. America's 100 Most Wanted Birds. Falcon Press, Helena, MT. 496 pp.

Robbins, M.B. and D. A. Easterla. 1992. Birds of Missouri: Their distribution and abundance. University of Missouri Press, Colombia, MO. 399 pp

Szantyr, M. S. 1985. A Barnacle Goose in Southbury with comments about the status of Barnacle Goose in North America. Connecticut Warbler 5:16-18.

— Michael L. P. Retter 3346 Peppermill Dr. West Lafayette, Indiana 47906 mlretter@yahoo.com

Birding little-known spots in Jackson County

By Rhonda Monroe Rothrock

Pomona-Cave Creek Valley, Giant City State Park, and the Oakwood Bottoms Greentree Reservoir are recognized birding spots in Jackson County, located in southernmost Illinois. These places are considered sure things when it comes to spring migrating warblers and certain other bird species. They have a documented species history. Birding success at any of these locations is quite predictable.

Many lesser-known but equally rich birding areas exist in Jackson County, places that offer a variety of birding opportunities depending on the season. In Jackson County, the Southern Till Plain, the Shawnee Hills, the Ozarks, and the Lower Mississippi River Bottomlands come together. The county is bisected by the Big Muddy River and bounded on the west by the mighty Mississippi. Nearly one-third of the county falls within the Shawnee National Forest boundary.

Birdable public lands in Jackson County include Little Grand Canyon Ecological Area and Recreation Site, Pomona Natural Bridge and Picnic Area, and Clear Springs Recreation Site which are all under U.S. Forest Service management (Shawnee Forest Service Mississippi Bluffs Ranger District). State-owned lands in the county include Piney Creek Ravine, Lovets Pond, Fern Rock Nature Preserve, Giant City State Park, Lake Murphysboro State Park, Kinkaid Lake State Fish and Wildlife and Glen Schlimpert Recreation Area.

Devil's Backbone Park in Grand Tower provides access to the Mississippi River. Carbondale's Reservoir Lake, Cedar Lake Dam Picnic Area, and Southeast Water Treatment Plant offer most of the county's best waterfowl viewing with

the latter being nearly the only open water during unusually cold winters. Murphysboro's Riverside Park lies on the banks of the Big Muddy River and is a place where the canoeing birder can put in for a trip south through Red-headed Woodpecker land to Oakwood Bottoms.

In northeast Jackson County is Consolidated Coal Company's Burning Star #5 reclaimed surface coal mine. These 8,400 acres of grasslands, farm fields, ponds, and lakes are now being managed for wildlife. The lakes attract migrating waterfowl species including Trumpeter Swans. Its grasslands and scrub/ shrub habitats attract Bell's Vireos and Short-eared Owls "in season." Birding is allowed on the property only with prearranged permission but several roads skirt the property offering roadside birding along its perimeter.

Need a Red-headed Woodpecker on the Birding Blitz in April? Rhonda Monroe Rothrock tells you where to find one in this article. Mary Kay Rubey took this photo 31 July 2005 in Whiteside County.

Here are two of my favorite offthe-beaten path places to bird in Jackson County.

Mississippi Bluffs Birding Trail

Northwest of Kinkaid Lake State Fish and Wildlife Area, nestled in Shawnee Forest Service's Mississippi Bluffs Ranger District, is one of the many obscure but fruitful birding trails in Jackson County. The area and its trail doesn't have a formal name, rather it's a little-used Forest Service road. In a hike of approximately 0.35 mile (one way) along this Forest Service road trail, the adventurous birder will experience a wooded creek bottom, lowland and upland deciduous woodlands, pine stands, and a large open wildlife food plot.

To get there, from Ava take IL Highway 151 south 0.6 miles to Little Kinkaid Road. Follow Little Kinkaid Road west approximately 1.75 miles to McClure Road. Take McClure Road south until it meets a concrete and grated bridge. Park along the road side. Across the bridge is the forest service road/trail.

Barred Owls and Whip-poorwills will sound their greetings to those who arrive just prior to sunrise in spring and summer. The spring Northern Parulas will be singing their rising high-pitched songs in Jackson County during the IOS Annual Meeting the end of April. Emil Martinec took this photo of a Northern Parula at Montrose, Cook County, 20 May2006.

songbird cacophony starts at the bridge at about the same time. Here Little Kinkaid Creek, a tributary of Kinkaid Creek, provides a respite for migrating warbler and thrush species and a summer home for Louisiana Waterthrush and Prothonotary Warblers. Immediately across the bridge the trail turns south and starts its slow climb up through a wet woodland leaving Little Kinkaid Creek but meeting up with and paralleling one of it's tributaries. A pasture grown over into young woods borders to the west. Spring wildflowers abound; larkspur, yellow dogtooth violet, and wake robin to name a few. Along this rising trail birders will encounter migratory Tennessee and Blackand-white Warblers as well as breeding, Prothonorary Warbler, Red-eyed Vireo, Ovenbird, American Redstart, and the resident Carolina Chickadees, Tufted Titmice, and Downy, Hairy, and Red-bellied Woodpeckers.

The trail splits at approximately 275 yards. Although an enticing stand of pines looms to the west, it's the trail to the southeast (left) that leads up to the wildlife opening. Both Summer and Scarlet Tanagers, Rose-breasted Grosbeak, and Northern Parula can be seen and heard in spring and summer along the trail as it bends to the cast. A part of the trail here shows telltale signs of a homestead where daylilies struggle under the now closed canopy.

As the trail gets closer to the wildlife opening more species make their presence known. In spring and summer, Yellow-throated and Black-throated Green Warblers and Redeyed and Warbling Vireos join the



Carolina Wrens, Pileated Woodpeckers, and other year-round residents associated with forest edge.

The 22-acre wildlife opening at the end of the wooded trail is a combination of grassy and scrub/shrub habitat, depending on when the Forest Service last control-burned the area. Tall pines that appear to have been planted as part of the 1940s Civilian Conservation Corps forestry project encircle it. Here can be found Prairie, Pine, Palm, Yellow, Blue-winged, and Chestnut-sided Warblers in spring and summer, along with Common Yellowthroat, Yellow-breasted Chat, Eastern Towhee and Field and Song Sparrows. Blackberry brambles hide eathirds and Brown Thrashers. Wild Turkey and Cooper's Hawk use this area as well. Because Kinkaid Lake is less than three miles southeast as the crow flies; heron, egrets, waterfowl, and Fish Crows occasionally cross overhead.

This trail might not appeal to all birders but those looking for a more seeluded birding hike should give it serious consideration. The time spent on this trail will vary with birding success but expect to spend an hour plus hiking the trail's length and back. Be mindful of the mosquitoes, ticks, chiggers, and venomous snakes (timber rattlesnakes and copperheads) found here and throughout southernmost Illinois.

Wilkinson Island

In addition to the aforementioned public lands, a relatively new national wildlife refuge has opened on the western side of Jackson County. The Middle Mississippi River National Wildlife Refuge Wilkinson Island Division was designated in 2000. Wilkinson Island, nestled between the Mississippi River and the Mississippi River Levee Road, was created as a result of the 1993 Mississippi River flood. The 2500+ acres of floodplain were acquired from folks who decided that it was no longer worth their efforts to farm the land.

The 1993 flood broke through a historical agriculture levee on the river side of the acreage carving out (blowing out) the ground behind the ag levee. The force of the water formed several "blow hole" impressions that held water. After the flood, the U.S. Army Corps of Engineers reinforced the agricultural levee to prevent future erosion but left open sections for water to escape into during higher river water stages.

The office for the Middle Mississippi NWR is located off site at 1293 Rocky Hollow Road in the village of Rockwood. To get to Wilkinson Island take IL Rt. 3 southeast 1.5 miles from Rockwood to the junction of Rt. 3 and Levee Road at the village of Cora. A drive of approximately 5.5 miles south on the Levee Road will take you to the Wilkinson Island. Signage is minimal but USFWS boundary markers define the refuge.

During daylight hours, visitors to Wilkinson Island can hike one of several natural surfaced trails through river-sculpted habitat. The species to be found at Wilkinson Island are those expected at scrub/shrub, bottomland woodlands. and floodplain wetlands. Resident songbirds include Carolina Chickadee, Carolina Wren, and Eastern Towhee. Belted Kingfishers, Wood Duck, and various wading species inhabit the blow holes. Blue Grosbeak and Yellow-breasted Chat nest here. The area begs further exploration during spring warbler

Yellow-billed Cuckoos sing their varied songs throughout Jackson County in spring and summer, even into the night. Emil Martinec took this photo of a Yellow-billed Cuckoo in May 2007 in Illinois.



migration. The Mississippi River can be accessed from one of several spots at Wilkinson Island and adds migrating gulls and American White Pelicans to the list of species found here.

The Levee Road, which serves as the refuge's boundary, offers a scenic view of the refuge to the south and rural flatlands to the north. It also provides for elevated birding, increasing both the visual and audio possibilities. Depending on the season, birding from Levee Road can produce Horned Lark, Bobolink, House Wren, Northern Harrier, Fish Crow, Mississippi Kite, and accipiters. Least and Black Terns and shorebirds can be found in the flooded flatlands during springs with heavy rains.

Wilkinson Island is closed from dusk to dawn, but as night falls, birding along Levee Road continues with the seasonal sights and sounds of American Woodcock, numerous Eastern-Screech and Barred Owls, occasional Great Horned and Shorteared Owl, and thousands of migrating waterfowl overhead. And nothing beats the Levee Road view of a full moon rising over the Shawnee Hills.

For more information on areas within the Shawnee National Forest Mississippi Bluffs District, including any user fees which may apply, call (618) 687-1731 or visit www.fs. fed.us/r9/forests/shawnee/districts/west/

To acquire a map of the new Middle Mississippi River National Wildlife Refuge Wilkinson Island Division or to find out more about one of the refuge's other three divisions, call (618) 763-4420 or visit www.fws.gov/midwest/MiddleMissi ssippiRiver/wilkinson_island.html

A brochure mapping-out birding spots along the Mississippi River corridor in the southwestern tip of Illinois is in the works. It will connect locations from Jackson County south to Alexander County, describing a bit of area history, the habitats, and birding possibilities. A checklist for the corridor is being finalized as well.

And always be mindful of any hunting seasons that might coincide with the times and places you choose for birding.

> — Rhonda Monroe Rothrock, 7398 Hickory Ridge Rd, Pomona, IL 62975-2018

Editor's Note:

Join IOS at its annual meeting in southern Illinois the last weekend in April, 2008. The meeting will be held jointly with the 2008 Birding Fest of Southernmost Illinois. You can use Rhonda's field guide above if you want to participate in a big day, one of the many events planned for this event. More details on the meeting are available on our Web site: www.illinoisbirds.org. Also visit www.birdingblitz.org/.



Belted Kingfishers can sometimes be difficult to find on a big day, but Rhonda Monroe Rothrock tells you in this article a reliable spot to find one in Jackson County.

This photo of the Belted Kingfisher was taken by Emil Martinec 21 October 2006 at North Pond, Chicago, Cook County.

Volume 16, Number 3

Black-headed Gull at Montrose, Cook County:



first documented record in Illinois in nearly 20 years

By Sheryl DeVore

28 February 2007

Photos by Greg Neise. 28 February 2007



3 March 2007

Photo by Carolyn Fields.

One of the most photogenic rare birds in Illinois the winter of 2007 was the seemingly omnipresent adult Black-headed Gull (*Larus ridibundus*) in basic plumage at Montrose Harbor, Cook County. Listed as casual in the state by the Illinois Ornithological Records Committee (IORC), this species has

not been documented in Illinois for nearly 20 years. (See *Meadowlark* Vol 16:59 for the 2007 acceptance in the annual IORC report). The last documented Illinois report I could find of Black-headed Gull, then called Common Black-headed Gull, was 10-22 September 1988 in Alton, Illinois, seen by many observers and

another 14-18 October 1988 at Clinton Lake seen by many observers. (see Illinois Birds and Birding 5:46). A Common Blackheaded Gull was also reported 4-16 December 1985 and 4 January 1985 at Horseshoe Lake Recreation Area in Madison County (see Illinois Birds and Birding 2:76). In Birds of

Black-headed Gull plumage comparison in 16 days.Montrose Harbor, Cook County. Photo by Kanae Hirabayashi.



28 February — 15 March 2007



3 March 2007 Photo by Steve Spitzer.



2 March 2007

Photo by Jim Frazier.



3 March 2007



Photos by Emil Martinec.

Illinois (1989), David H. Bohlen called the Common Black-headed Gull a very rare vagrant, which had recently colonized North America. He reports other records including one at Crab Orchard National Wildlife Refuge 13 December 1987, and one in Chicago 15 July 1976, another in Chicago 24 October 1981

and another in Chicago 5 May 1982. (See page 85 in his book for a list of records recorded before 1989 in Illinois).

This European gull is slightly larger than a Bonaparte's Gull (*Larus philadelphia*). In alternate plumage, its bill is red, compared with the dark bill of a Bonaparte's.

In all plumages of the Black-headed Gull, the undersurface of the primaries is blackish, not so with Bonaparte's.

The 2007 Illinois Black-headed Gull was observed 24 February 2007 through 25 March 2007, giving birders nearly a full month to add it to their life lists. Steve Bailey



14 March 2007. Photo by Steve Spitzer.



12 March 2007. Photo by Steve Spitzer.



22 March 2007. Photo by Kanae Hirabayashi.



22 March 2007. Photo by Steve Spitzer.

and I were lucky enough to see the bird in early March before giving a presentation for a birding conference at Northeastern Illinois University. We observed the bird sitting on an ice floe, raising its wings periodically and showing some of its telltale plumage markings. Other birders watched the bird in its buoyant flight, slightly heavier than that of the Bonaparte's.

Illinois photographers took advantage of this great opportunity — documenting the bird as it changed from winter (basic) plumage to pre-alternate plumage, its head gaining more and more of the distinct blackish coloration and its bill turning from dark to reddish (in photos, it appears as if the bill is two-toned red and dark)

Here we present a gallery of photos showing the bird in various poses as it changes its plumage.

— Sheryl DeVore 967 Braeburn Road Mundelein, IL 60060 sheryl.devore@comcast.net

The 2006/2007 Illinois Christmas Bird Count

by Paul Sweet

If the 2006/2007 Illinois CBC season were to be summed up in one word, it would be "warm." Despite an early December snowstorm in the northern part of the state, only one circle reported a high temperature below freezing, and only four more reported highs below 40 degrees F. As a result, halfhardy birds were counted in large numbers – seven circles reported high counts of Great Blue Heron, 10 reported high counts for Carolina Wren, and 11 reported high counts for Eastern Bluebird.



Say's Phoebe at Prairie Ridge State Natural Area, Newton Christmas Bird Count, Jasper County. 15 December 2006. Photo by Bob Shelby.

Overall, 1,055 field observers in 510 parties and 213 feeder observers contributed nearly 3,900 hours of observation. Fermilab had the most field observers with 102, and Waukegan had the most feeder observers with 70. Rend Lake had the most individual birds reported (1,441,858) as well as the most species (111). Overall, 6 counts reported more than 100 species – all from southern Illinois, as always. Despite the abundance of birds, southern counts don't attract many observers – only Newton (23) and Union County (24) had more than 20 (see Figures 1, 2 and 3). For the entire state, more than 3.79 million individuals of 167 species were reported. A map of the state with count circles is included (See Figure 4).

Ducks Through Hawks

Numbers of Greater White-fronted and Snow Geese were impressive, with high counts of 8,000 (Union Co.) and 7,000 (Horseshoe Lake) Greater White-fronted and 80,000 (Rend Lake) and 74,000 (Carlyle Lake) Snow Geese. Statewide, Snow Geese outnumbered Canada Geese 296,000 to 140,000. Twenty-five species of ducks were reported, including 24 Blue-winged Teal on three counts, two Harlequin Ducks in Chicago, eight Surf and five White-winged Scoters, and a Mottled Duck that reappeared at Springfield. Evanston continued to find large numbers of Greater Scaup (12,617) and Redhead (374). Gray Partridges continue to hang on in the state, with seven being reported on the Freeport count.

Common Loons were seen on six counts, two from central Illinois and the rest from southern Illinois, with a high of four on the Crab Orchard count. A remarkable seven Red-throated Loons were

seen on the Waukegan count. Illini State Park had a Rednecked Grebe, and there were Eared Grebes seen at Quincy (1) and Crab Orchard (2). Forty-three Blackcrowned Night-Herons were reported in 5 counts, including 25 at Calumet. A well-documented (and extraordinary) Osprey at Chautauqua was seen near a new nesting locale. Bald Eagle numbers continue to rise, with 1,666 seen in 46 counts, including every circle in southern Illinois. Solitary Golden Eagles were spotted at Hennepin and Pere Marquette. The only Northern Goshawk was a count week bird at Champaign. Eight Merlin and 5 Peregrine Falcons were reported, all singles except for 2 Peregrines at Calumet.

Rails through Owls

The only Virginia Rail was recorded at Rend Lake. The only Sandhill Cranes were 13 in McHenry. A lone Least Sandpiper was at Rend Lake, and Warbluff Valley had 6 of the 16 American Woodcocks (in 7 counts). New for the state was a 1st winter Laughing Gull spotted and photographed by three different groups on the Waukegan count. Also new for the state was a well-described Forster's Tern at Rend Lake. Six Thayer's Gulls were reported on five counts, all from the Chicago area, while Evanston had the only Iceland Gull, as well as two remarkable Black-legged Kittiwakes. Nine Lesser Black-backed Gulls, including 5 at Carlyle Lake, and 5 Great Black-backed Gulls in 3 counts were notable. In stark contrast, no Glaucous Gulls were

reported in the state this year. Eurasian Collared-Doves were observed on 20 different counts. Calumet reported 163 Monk Parakeets, which were seen on four other counts as well. Barn Owls were reported on 2 counts. The 3 seen at Thorn Creek-Park Forest were likely from the recent releases in DuPage County. One-hundred forty-four Short-eared Owls were reported on 18 counts, with an impressive 43 on the Carlyle Lake count. Ten Northern Saw-whet Owls were reported on 5 counts, including 4 at Carlyle Lake.

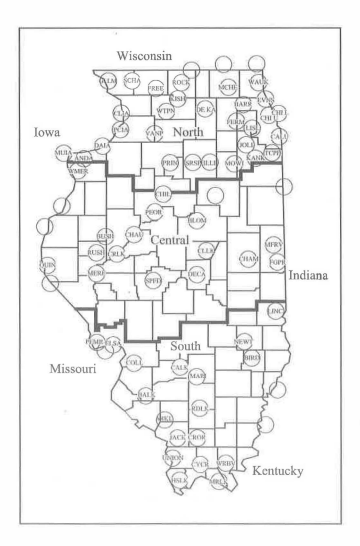
Flycatchers through Wrens

An impressive 32 Eastern Phoebes were reported in 9 counts, all but one in southern Illinois. Just to be different, Newton reported (and photographed) a Say's Phoebe instead. Northern Shrikes were seen in typical numbers, with 25 on 11 counts. Twenty-five Loggerhead Shrikes were also reported, on 13 counts, with one at Crane Lake the only one outside of Southern Illinois. Although Red-breasted Nuthatch numbers were not par-

ticularly high with 210 reported statewide, they were widespread, with reports from 35 circles. Single House Wrens were at Bird Haven, Collinsville, Mermet Lake, and Union County. Sedge Wrens were reported at Cypress Creek and Union County, while 7 Marsh Wrens were reported on 6 counts, including 1 at Waukegan.

Mimids through Finches

Two Gray Catbirds were reported, one in Champaign, another in Lisle. Twenty-one American Pipits were seen, on 4 southern counts. Notable warblers included a Pine Warbler at Evanston and Common Yellowthroats at Peoria and Union County (2). Horseshoe Lake reported an impressive 310 Yellowrumped Warblers, while Pine Warbles were reported at four southern Illinois counts in addition to the Evanston bird. A Chipping Sparrow was seen at Champaign, and solitary Lincoln's Sparrows were at Mermet Lake and Horseshoe Lake. Indigo Buntings were reported on 2 counts - 2 at Mermet Lake and 1 at Rend Lake. Solitary



Key to Tables

| Code | Description |
|----------|---------------------------------------|
| dd | details desired |
| ed | excellent details |
| gd | good <u>d</u> etails |
| hc | high count for that circle |
| НС | all-time <u>H</u> igh <u>C</u> ount |
| nc | new species to that circle's count |
| NC | New to the state's Count species list |
| nd | no details |
| ps | present for some time |
| ph | <u>Ph</u> otographed |
| qd | questionable details |
| m | remarkable number |
| rr | remarkable record |
| ud | unconvincing details |
| boldface | species/number/item of note. |
| | |

Note: 2006/2007 CBC count circles

The empty circles did not report to the Illinois CBC. Some circles bordering Illinois report to other states.

Editor's Note:

The Kankakee Count Circle on the map to the left is placed erroneously mostly in Will County. It should be located farther south mostly in Kankakee County.

Western Meadowlarks were at Union County and Carlyle Lake. Given the migratory tendencies of Western Meadowlarks in the west, this bird is probably underreported in the winter in Illinois. Sixty Brewer's Blackbirds at Carlyle Lake and 17 at Rend Lake were

Figure 1.Top ten sites for field observers: all in northern Illinois

| 102 |
|-----|
| 87 |
| 43 |
| 42 |
| 31 |
| 28 |
| 27 |
| 27 |
| 26 |
| |

Figure 2.Top ten sites for total observers (includes feeders)

| | | |
|-------------------------|-----|--|
| Fermilab-Batavia | 104 | |
| Waukegan | 101 | |
| Lisle Arboretum | 87 | |
| Rockford | 47 | |
| McHenry County | 43 | |
| Evanston (north shore) | 41 | |
| Calumet City-Sand Ridge | 40 | |
| Thorn Creek-Park Forest | 37 | |
| Davenport IA | 33 | |
| Champaign County | 32 | |
| | | |

Figure 3. Top ten circles for species reported

| Jackson County | 90 |
|-------------------------|-----|
| Newton | 91 |
| Horseshoe Lake | 94 |
| Cypress Creek | 99 |
| Mermet Lake, Massac Co. | 101 |
| Baldwin Lake-Kaskaskia | 102 |
| Carlyle Lake | 105 |
| Union County | 106 |
| Crab Orchard N.W.R. | 107 |
| Rend Lake | 111 |
| | |

notable, as were the 1,187, 606 Red-winged Blackbirds at Rend Lake. Only 97 Purple Finches were reported in 23 counts, including 57 at Green Island – Lost Mound, 50 at Andalusia, and 11 at Muscatine – all on the upper Mississippi River. No other count reported more than 6. Still, they were easily the most abundant of the winter finches – 15 Pine Siskins on 8 counts, 2 Common Redpolls at Andalusia, a single Pine Grosbeak at Forest Glen Preserve, and a single Evening Grosbeak at Eastern Knox County rounds out the list! Not a single crossbill of either species was reported on any count.

About the Tables

Following this report are 12 pages of tables. The first four tables show the name of the count circle, the date it was held, temperatures, party hours, compilers and other data that can be used for analysis. The last eight pages of tables contain individual numbers of species seen on each count, with grand totals on the following page. We are working to make the tables easier to read, but as you can tell, they take up quite a great deal of space already. We appreciate your patience.

About the Coding and a Correction

The following codes have been used: cw = count week only, 3 days before or after the actual count date; hc = high count for that circle; HC = all-time high count for the state; US denotes unusual species. Also, please note this correction: The Laughing Gull from Waukegan is actually the third CBC record for the state, although it is a first for northern Illinois, with the previous records having come from Crab Orchard National Wildlife Refuge. Thanks to Vernon Kleen for pointing this out.

Acknowledgements

I would like to thank David Johnson for his assistance in the transition to a new compiler, as well as his many years of taking on this task himself, and all of the count compilers that put in so many hours of work to make a successful count season. Finally, and most important, thanks go to all of the participants who put their holiday season to good use.

— Paul Sweet 2114 Elisha Ave. Zion, IL 60099 pwsweetzion@aol.com

| | | | | | | | NORTH | | | | | |
|-------------------------|----------|----------|----------|---------|--------|--------|-------------------|------|------------------|------|------|------|
| Count Name | Map I.D. | Date | Ti | me | Te | mp | Sky | Snov | Water | Wind | Wind | Velo |
| | | | Begin | End | Low | High | | | | Dim | Low | High |
| Andalusia | ANDA | 12/28/06 | 4:15 AM | 5:00 PM | 36.0 | 51.0 | clear; cldy | 0.0 | open | W | 0.0 | 5.0 |
| Barrington | BARR | 12/18/06 | 4:30 AM | 4:15 PM | 21.0 | 37.0 | prtly cldy | 0.0 | open; prtly open | NNW | 1.0 | 4.0 |
| Calumet City-Sand Ridge | CALU | 12/30/06 | 7:00 AM | 4:30 PM | 45.0 | 49.0 | cldy, rain; cldy | 0.0 | open | NE | 2.0 | 2.0 |
| Chicago Lakefront | CHIL | 12/25/06 | 7:00 AM | 3:00 PM | 36.0 | 45.0 | cldy,snow; cldy | 0.0 | open; open | NNE | 5.0 | 15. |
| Chicago Urban | CHIU | 12/17/06 | 4:00 AM | 4:00 PM | 39.0 | 53.0 | cldy | 0.0 | open; open | N | 5.0 | 10.0 |
| Clinton IA | CLIA | 12/19/06 | 4:45 AM | 5:15 PM | 20.0 | 52.0 | clear | 0.0 | prtly open; open | W | 0.0 | 5.0 |
| Davenport IA | DAIA | 12/17/06 | 4:00 AM | 5:15 PM | 40.0 | 53.0 | cldy | 0.0 | open | SW | 0.0 | 5.0 |
| DeKalb | DEKA | 12/16/06 | 12:00 AM | 4:15 PM | 33.0 | 51.0 | prtly cldy | 0.0 | prtly open; open | SW | 5.0 | 16. |
| Evanston (north shore) | EVNS | 12/30/06 | 6:00 AM | 4:00 PM | 28.0 | 45.0 | cldy; prtly cldy | 0.0 | open | unk | unk | unk |
| Fermilab-Batavia | FERM | 12/16/06 | 3:30 AM | 4:30 PM | 40.0 | 48.0 | cldy | 0.0 | open; open | SW | 0.0 | 8. |
| Freeport | FREE | 12/16/06 | 5:05 AM | 4:30 PM | 32.0 | 52.0 | cldy | 0.0 | prtly open; open | S | 10.0 | 20. |
| Green Island/Lost Mound | GILM | 12/15/06 | 4:45 AM | 5:15 PM | 34.0 | 45.0 | cldy; prtly cldy | 0.0 | prtly open; open | W | 0.0 | 20. |
| Hennepin | HENN | 12/16/06 | 4:45 AM | 5:00 PM | 35.0 | 54.0 | cldy | 0.0 | | SE | 10.0 | 15. |
| Illini State Park | ILLI | 12/17/06 | 4:45 AM | 4:45 PM | 45.0 | 47.0 | cldy | 0.0 | prtly open; open | N | 0.0 | 5. |
| Joliet | JOLI | 12/16/06 | 7:00 AM | 5:30 PM | 31.0 | 50.0 | prtly cldy | 0.0 | open; open | SW | 5.0 | 20. |
| Kankakee | KANK | 12/30/06 | 4:45 AM | 5:00 PM | 47.0 | 52.0 | cldy | 0.0 | open; open | NE | 0.0 | 5. |
| Kishwaukee | KISH | 12/23/06 | 6:30 AM | 5:00 PM | 37.0 | 40.0 | cldy; prtly cldy | 0.0 | prtly open; open | W | 16.0 | 20. |
| Lisle Arboretum | LISL | 12/17/06 | 4:30 AM | 4:45 PM | 41.0 | 54.0 | cldy; prtly clear | 0.0 | open, open | UNK | 0.0 | 13. |
| McHenry County | MCHE | 12/16/06 | 7:15 AM | 4:30 PM | 29.0 | 49.0 | cldy | 0.0 | prtly open, open | CALM | 0.0 | 0. |
| Morris-Wilmington | MOWI | 12/30/06 | 6:30 AM | 4:45 PM | 46.0 | 52.0 | cldy, light rain | 0.0 | open; open | ENE | 5.0 | 5. |
| Muscatine LA-IL City | MUIA | 12/23/06 | 5:00 AM | 5:00 PM | 36.0 | 42.0 | clear; prtly cldy | 0.0 | open | W | 10.0 | 20. |
| Princeton-Camanche I A | PC IA | 12/20/06 | 4:45 AM | 5:00 PM | 25.0 | | cldy, light rain | 0.0 | prtly open; open | SE | 0.0 | 5. |
| Rockford | ROCK | 12/16/06 | 7:00 AM | 4:30 PM | 36.0 | 50.0 | cldy | 0.0 | prtly open; open | S | 15.0 | 20. |
| Schapville | SCHA | 12/14/06 | 7:00 AM | 5:00 PM | 37.0 | 48.0 | cldy; prtly clear | 0.0 | prtly open; open | NW | 10.0 | 23. |
| Starved Rock State Park | SRSP | 1/1/07 | 4:45 AM | 5:00 PM | 36.0 | 43.0 | cldy; prtly clear | 0.0 | open; open | NW | 10.0 | 10. |
| Thorn Creek-Park Forest | TCPF | 12/31/06 | 6:50 AM | 3:25 PM | 37.0 | 43.0 | cldy | 0.0 | open; open | W | 5.0 | 10. |
| Van Petten | VANP | 12/22/06 | 5:15 AM | 5:00 PM | 39.0 | 48.0 | cldy, light rain | 0.0 | prtly open; open | NW | 0.0 | 20. |
| Waukegan | WAUK | 1/1/07 | 5:30 AM | 5:00 PM | 38.0 | | cldy; prtly clear | 0.0 | open; open | SE | 8.0 | 15. |
| White Pines | WTPN | 12/23/06 | 7:15 AM | 4:15 PM | 26.0 | 44.0 | prtly cldy | 0.0 | open, open | W | 7.0 | 13. |
| | | | | | 35.3 | 47.6 | | | | | | 1 |
| | | 0 | | | Ave Lo | Ave Hi | | | | | | 1 |

NORTH

| Count Name | Map I.D. | Date | Field | Feede | Feeder | Parties | Party | Hours | Hours | Party | Miles | Miles | Owling | Owling | Compiler |
|-------------------------|------------|----------|-------|-------|--------|----------|-------|---------|-------|-------|---------|-------|--------|--------|--------------------|
| Countrium | 11100 1121 | Date | | Obsrv | | 1 dition | | on foot | | | on foot | | Hours | Miles | Compiler |
| Andalusia | ANDA | 12/28/06 | 5 | | | 4.0 | 28.3 | 5.8 | 1 - 2 | 228.8 | 6.8 | | | | Kelly J. McKay |
| Barrington | BARR | 12/18/06 | 26 | | | 12.0 | 68.0 | 46.0 | 22.0 | 349.0 | 40.0 | 309.0 | | | Duane Heaton |
| Calumet City-Sand Ride | CALU | 12/30/06 | 27 | | | 14.0 | 73.5 | 45.0 | 28.5 | 327.5 | 27.5 | | | | Carolyn A. Marsh |
| Chicago Lakefront | CHIL | 12/25/06 | 12 | | 0.0 | 4.0 | 20.0 | 18.0 | 2.0 | 58.3 | 16.3 | 42.0 | | | Joel Greenberg |
| Chicago Urban | CHIU | 12/17/06 | 24 | 5 | 5.0 | 12.0 | 71.0 | 53.0 | 18.0 | 426.0 | 51.0 | | | | Jeffrey Sanders |
| Clinton IA | CL IA | 12/19/06 | 8 | | 1.0 | 4.0 | 34.8 | 6.5 | 28.3 | 319.5 | 4.5 | | | | Kelly J. McKay |
| Davenport IA | DA IA | 12/17/06 | 18 | 15 | 20.8 | 7.0 | 61.3 | 19.0 | 42.3 | 505.8 | 13.8 | 492.0 | 10.0 | | Kelly J. McKay |
| DeKalb | DEKA | 12/16/06 | 18 | 0 | 0.0 | 6.0 | 36.5 | 20.5 | 16.5 | 325.7 | 34.0 | 291.7 | 8.0 | 40.0 | Mike Andrews |
| Evanston (north shore) | EVNS | 12/30/06 | 19 | 22 | 43.3 | 10.0 | 99.0 | 88.8 | 10.3 | 247.5 | 69.5 | 178.0 | 5.0 | 18.0 | Tim Wallace |
| Fermilab-Batavia | FERM | 12/16/06 | 102 | 2 | 4.0 | 31.0 | 192.3 | 155.0 | 37.3 | 694.5 | 145.0 | 549.5 | 9.8 | 45.5 | Jeff Chapman |
| Freeport | FREE | 12/16/06 | 11 | 4 | 8.0 | 4.0 | 30.6 | 5.3 | 25.3 | 438.2 | 4.2 | 434.0 | 3.8 | 58.0 | Richard Benning |
| Green Island/Lost Mour | GILM | 12/15/06 | 15 | 0 | 0.0 | 6.0 | 51.5 | 4.0 | 44.5 | 378.5 | 7.5 | 371.0 | 5.3 | 57.0 | Dan Wenny |
| Hennepin | HENN | 12/16/06 | 6 | 0 | 0.0 | 3.0 | 26.8 | 5.5 | 21.3 | 252.0 | 6.0 | 246.0 | 3.3 | 36.0 | John McKee |
| Illini State Park | ILLI | 12/17/06 | 7 | 3 | 4.0 | 3.0 | 25.3 | 9.0 | 16.3 | 240.0 | 11.0 | 229.0 | 2.0 | 13.0 | Jim Hampson |
| Joliet | JOLI | 12/16/06 | 21 | 1 | 1.0 | 8.0 | 52.0 | 24.5 | 27.5 | 247.0 | 27.0 | 220.0 | 0.0 | 0.0 | Gregory L. Bluhm |
| Kankakee | KANK | 12/30/06 | 20 | 8 | 5.5 | 11.0 | 69.8 | 44.8 | 25.0 | 278.9 | 33.5 | 245.4 | 0.0 | 0.0 | Jed Hertz |
| Kishwaukee | KISH | 12/23/06 | 27 | 3 | 4.5 | 14.0 | 85.2 | 46.5 | 38.7 | 722.0 | 48.0 | 674.0 | 4.3 | 7.0 | Barbara C. William |
| Lisle Arboretum | LISL | 12/17/06 | 87 | 12 | 31.3 | 29.0 | 175.3 | 139.5 | 33.8 | 593.0 | 116.9 | 476.1 | 16.8 | 59.5 | Geoffrey Williams |
| McHenry County | MCHE | 12/16/06 | 43 | 0 | 0.0 | 16.0 | 73.0 | 24.0 | 49.0 | 556.0 | 30.5 | 525.5 | 5.8 | 7.5 | David Frey |
| Morris-Wilmington | MOWI | 12/30/06 | 11 | 2 | 1.0 | 4.0 | 29.0 | 10.5 | 18.5 | 287.0 | 12.0 | 275.0 | 0.5 | 0.0 | Bill Morris |
| Muscatine IA-IL City | MU IA | 12/23/06 | 9 | 6 | 9.0 | 4.0 | 34.8 | 8.0 | 26.8 | 325.5 | 7.5 | 318.0 | 5.5 | 51.0 | Kelly J. McKay |
| Princeton-Camanche IA | PC IA | 12/20/06 | 6 | | 0.0 | 4.0 | 30.0 | 4.8 | 25.3 | 305.3 | 4.3 | 301.0 | 3.8 | | Kelly J. McKay |
| Rockford | ROCK | 12/16/06 | 42 | | 9.0 | 22.0 | 126.8 | 72.8 | 48.0 | 650.8 | 78.3 | | 3.8 | 24.0 | Daniel T. Williams |
| Schapville | SCHA | 12/14/06 | 22 | | 0.0 | 6.0 | 45.5 | 3.5 | 42.0 | 334.5 | 7.5 | 327.0 | 0.0 | 0.0 | Terrence N. Ingran |
| Starved Rock State Park | SRSP | 1/1/07 | 13 | | 2.0 | 6.0 | 51.5 | 28.3 | 23.3 | 427.0 | 31.0 | 396.0 | 2.0 | 1 | John McKee |
| Thorn Creek-Park Fores | TCPF | 12/31/06 | 22 | | 25.3 | 7.0 | 47.0 | 26.0 | 20.5 | 221.0 | 28.0 | 193.0 | 0.0 | 0.0 | Jim Kelly |
| Van Petten | VANP | 12/22/06 | 7 | 0 | 0.0 | 4.0 | 22.8 | 3.5 | 19.3 | 266.0 | 2.0 | 264.0 | 1.8 | 9.0 | Kelly J. McKay |
| Waukegan | WAUK | 1/1/07 | 31 | 70 | 128.0 | 16.0 | 92.5 | 78.0 | | 361.5 | 69.5 | | | | Joel Greenberg |
| White Pines | WTPN. | 12/23/06 | 3 | 1 | 0.3 | 3.0 | 18.5 | 9.0 | 9.5 | 61.5 | 3.5 | 58.0 | 0.3 | 0.5 | Eric Walters |
| Totals | | | 662 | 193 | 335 | 274 | 1772 | 1005 | 756 | 10428 | 936 | 9492 | 111 | 710 | |
| Statewide Totals | | | 1065 | 229 | 383 | 485 | 3418 | 1773 | 1655 | 20494 | 1582 | 18912 | 204 | 1517 | |

| Count Name | Map I.D. | Date | Field | Feeder | Feeder | Parties | Party | Hours | Hours | Party | Miles | Miles | Owling | Owling | Compiler | Area |
|----------------------|----------|----------|-------|--------|--------|---------|-------|---------|------------------|--------|---------|--------|--------|--------|---------------------|------|
| | | | Obsrv | Obsrv | Hours | | Hours | on foot | by car | Miles | on foot | | | Miles | | |
| Bloomington-Normal | BLOM | 12/16/06 | 14 | 0 | 0.0 | 5 | 36.0 | 18.0 | 18.0 | 255.0 | 23.0 | 232.0 | 0.0 | 0.0 | Dale Birkenholz | С |
| Bushnell | BUSH | 12/16/06 | 10 | 0 | 0.0 | 5 | 44.0 | 16.0 | 28.0 | 321.5 | 16.0 | 305.5 | 0.0 | 0.0 | Larry L. Hood | |
| Champaign County | CHAM | 12/16/06 | 28 | 4 | 4.0 | - 11 | 58.3 | 41.2 | 17.2 | 239.4 | 35.8 | 203.6 | 1.0 | 5.0 | Helen M. Parker | E |
| Chautauqua N. W.R. | CHAU | 12/23/06 | 14 | 1 | 2.0 | 6 | 54.5 | 24.0 | 30.5 | 335.0 | 15.5 | 319.5 | 1.5 | 3.0 | Richard Bjorklund | |
| Clinton Lake | CLLK | 1/2/07 | 10 | 0 | 0.0 | 5 | 43.0 | 27.3 | 15.8 | 282.4 | 29.2 | 253.2 | 0.0 | 0.0 | Rhetta Jack | N |
| Crane Lake-Sangamo | CRLK | 12/16/06 | 8 | 0 | 0.0 | 5 | 52.8 | 20.3 | 32.5 | 276.5 | 22.5 | 254.0 | 0.0 | 0.0 | Robert Q. Randall | |
| Eastern Knox County | EKNX | 12/14/06 | 9 | 0 | 0.0 | 7 | 54.3 | 18.5 | 35.8 | 479.5 | 18.5 | 461.0 | 9.3 | 88.0 | Jim Mountjoy | Т |
| Forest Glen Preserve | FGPR | 12/20/06 | 14 | 0 | 0.0 | , 7 | 58.8 | 42.3 | 16.5 | 341.2 | 36.0 | 305.2 | 1.0 | 5.0 | Marilyn F. Campbell | |
| Meredosia Island | MERE | 12/14/07 | 15 | 0 | 0.0 | 6 | 52.8 | 18.3 | 34.5 | 372.0 | 19.0 | 353.0 | 0.0 | 0.0 | Tony Ward | R |
| Middle Fork River V: | MFRV | 1/3/07 | 14 | 0 | 0.0 | 9 | 71.0 | 46.5 | 24.5 | 374.3 | 41.3 | 333.0 | 6.5 | 30.0 | Steve Bailey | |
| Peoria | PEOR | 12/16/06 | 19 | 1 | 2.0 | 8 | 65.0 | 20.0 | 45.0 | 377.0 | 21.0 | 356.0 | 0.0 | 0.0 | L.H. Princen | A |
| Quincy | QUIN | 12/16/06 | 16 | 14 | 18.0 | 9 | 50.0 | 10.0 | 40.0 | 369.0 | 11.0 | 358.0 | 5.0 | 71.0 | Kenneth Heinze | |
| Rushville | RUSH | 12/16/06 | 2 | 7 | 9.0 | 2 | 3.0 | 3.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.5 | 0.0 | Harold E. Hedden | L |
| Springfield | SPFD | 12/17/06 | 14 | 3 | 6.0 | 13 | 84.0 | 46.0 | 38.0 | 527.0 | 42.0 | 485.0 | 2.0 | 30.0 | H. David Bohlen | |
| Western Mercer Co. | WMER | 12/26/06 | 8 | 0 | 0.0 | 4 | 35.8 | 7.3 | 28.5 | 216.0 | 7.0 | 209.0 | 5.5 | 45.0 | Kelly J. McKay | |
| Totals | | | 195 | 30 | 41 | 102 | 763.1 | 358.4 | 404.7 | 4767.7 | 339.7 | 4428.0 | 32.3 | 277.0 | | |
| Baldwin Lake-Kaskas | BALK | 12/16/06 | 17 | 3 | 3.0 | 8 | 60.3 | 33.4 | 27.9 | 362.2 | 24.9 | 337.3 | 3.7 | 69.0 | Tim Dever | |
| Bird Haven SanctO | BIRD | 12/16/06 | 15 | 0 | 0.0 | 9 | 61.5 | 19.5 | 42.0 | 476.5 | 19.0 | 457.5 | 1.0 | 19.0 | Frank Storment | |
| Carlyle Lake | CALK | 12/19/06 | 19 | 0 | 0.0 | 9 | 85.5 | 34.0 | 51.5 | 624.5 | 31.5 | 593.0 | 8.5 | 90.0 | Dan Kassebaum | |
| Collinsville | COLL | 12/19/06 | 9 | 0 | 0.0 | 6 | 52.5 | 24.3 | 28.3 | 457.3 | 22.3 | 435.0 | 0.0 | 0.0 | Frank Holmes | S |
| Crab Orchard N.W.R | CROR | 12/17/06 | 10 | 0 | 0.0 | 5 | 48.8 | 20.0 | 28.8 | 434.1 | 18.9 | 415.2 | 4.5 | 55.5 | Mike Brown | |
| Cypress Creek | CYCR | 12/18/06 | 19 | 0 | 0.0 | 9 | 84.0 | 32.0 | 52.0 | 489.4 | 42.8 | 446.6 | 4.5 | 34.0 | Jeffrey Hoover | 0 |
| Elsah | ELSA | 12/17/06 | 12 | 1 | 1.5 | - 4 | 12.0 | 1.5 | 10.5 | 92.8 | 2.8 | 90.0 | 1.5 | | MaryJane Hoff | |
| Horseshoe Lake | HSLK | 12/29/06 | 16 | 0 | 0.0 | -11 | 91.5 | 48.8 | 42.8 | 470.5 | 33.5 | 437.0 | 5.0 | 21.0 | Vernon Kleen | U |
| Jackson County | JACK | 1/1/07 | 12 | 0 | 0.0 | 6 | 58.8 | 25.0 | 33.8 | 394.4 | 12.4 | 382.0 | 8.5 | 66.0 | Rhonda S. Rothrock | 11 |
| Mermet Lake, Massac | MRLK | 12/31/06 | 9 | 0 | 0.0 | 4 | 37.5 | . 12.5 | 25.0 | 20.5 | 8.0 | 12.5 | 5.5 | 0.0 | Frank Bennett | Т |
| Newton | NEWT | 12/15/06 | 23 | 0 | 0.0 | 7 | 56.0 | 32.0 | 24.0 | 320.0 | 27.0 | 293.0 | 3.5 | 40.0 | Jeff Walk | |
| Pere Marquette Park | PEMR | 12/16/06 | 18 | 0 | 0.0 | 8 | 53.5 | 40.0 | 33.5 | 295.5 | 16.0 | 279.5 | 0.0 | 0.0 | Robert Thomas | Н |
| Rend Lake | RDLK | 12/16/06 | 14 | 0 | 0.0 | 9 | 81.5 | 38.5 | 43.0 | 461.5 | 26.5 | 435.0 | 9.5 | 120.0 | Keith McMullen | |
| Union County | UNION | 12/30/06 | 24 | 0 | 0.0 | 15 | 109.5 | 57.8 | 51.8 | 497.3 | 39.3 | 458.0 | 5.0 | 8.5 | Vernon Kleen | |
| Warbluff Valley Sanc | WRBV | 12/17/07 | 5 | 2 | 2.0 | 4 | 26.5 | 9.0 | 17.3 | 157.5 | 4.5 | 153.0 | 0.5 | 0.0 | Andrea Douglas | |
| Totals | | | 222 | 6 | 6.5 | 114 | 919.4 | 428.2 | 512.0 | 5553.8 | 329.2 | 5224.6 | 61.2 | 530.0 | | |
| Statewide Totals | | | 1065 | 229 | | 485 | 3418 | | \$ 100 mm 1/100m | 20494 | | 18912 | | | 4 | |

| Count Name | Map I.D. | Date | Ti | me | Te | mp | Sky | Snow | Water | Wind | Wind | Velo | Compiler | Area |
|---------------------------|----------|----------|----------|----------|--------|--------|-------------------|------|----------------|------|------|------|---------------------|------|
| | | | Begin | End | Low | High | | | | Dirn | Low | High | 6 | |
| Bloomington-Normal | BLOM | 12/16/06 | 7:00 AM | 4:00 PM | 38.0 | 57.0 | prtly cldy; cldy | 0.0 | open, open | S | 20 | 20 | Dale Birkenholz | C |
| Bushnell | BUSH | 12/16/06 | 7:00 AM | 5:00 PM | 40.0 | 58.0 | cldy | 0.0 | open, open | SW | 3 | 20 | Larry L. Hood | |
| Champaign County | CHAM | 12/16/06 | 5:45 AM | 4:30 PM | 30.0 | 45.0 | prtly cldy | 0.0 | open, open | SE | 5 | 5 | Helen M. Parker | E |
| Chautauqua N.W.R. | CHAU | 12/23/06 | 5:15 AM | 4:40 PM | 39.0 | 44.0 | cldy; clear | 0.0 | open, open | W | 15 | 15 | Richard Bjorklund | |
| Clinton Lake | CLLK | 1/2/07 | 6:30 AM | 5:00 PM | 25.0 | 43.0 | clear; clear | 0.0 | open, open | S | 0 | 10 | Rhetta Jack | N |
| Crane Lake-Sangamon | CRLK | 12/16/06 | 6:45 AM | 5:00 PM | 35.0 | 62.0 | clear; prtly cldy | 0.0 | open, open | SW | 0 | 10 | Robert Q. Randall | |
| Eastern Knox County | EKNX | 12/14/06 | 3:45 AM | 5:00 PM | 39.0 | 55.0 | prtly cldy; clear | 1.0 | 1/2 open, oper | SW | 8 | 17 | Jim Mountjoy | Т |
| Forest Glen Preserve | FGPR | 12/20/06 | 7:00 AM | 4:30 PM | 28.0 | 48.0 | cldy; light rain | 0.0 | open | | unk | unk | Marilyn F. Campbell | |
| Meredosia Island | MERE | 12/14/07 | 6:45 AM | 5:00 PM | 45.0 | 58.0 | prtly cldy | 0.0 | open, open | W | 10 | 15 | Tony Ward | R |
| Middle Fork River Valley | MFRV | 1/3/07 | 1:15 AM | 5:15 PM | 30.0 | | clear; prtly cldy | 0.0 | open, open | SW | 10 | 17 | Steve Bailey | |
| Peoria | PEOR | 12/16/06 | 7:00 AM | 4:00 PM | 38.0 | | cldy; clear | 0.0 | 1/2 open, oper | SW | 10 | 10 | L.H. Princen | A |
| Quincy | QUIN | 12/16/06 | 6:15 AM | 4:30 PM | 47.0 | | cldy | 0.0 | 1/2 open, open | | 5 | 12 | Kenneth Heinze | |
| Rushville | RUSH | 12/16/06 | 8:30 AM | 10:30 AM | 28.0 | 46.0 | prtly cldy | 0.0 | open | S | 5 | 10 | Harold E. Hedden | L |
| Springfield | SPFD | 12/17/06 | 5:00 AM | 5:00 PM | 41.0 | 59.0 | cldy; light rain | 0.0 | open | NE | 4 | 18 | H. David Bohlen | |
| Western Mercer Co. | WMER | 12/26/06 | 5:00 AM | 5:15 PM | 34.0 | | clear | 0.0 | open | NW | 0 | 10 | Kelly J. McKay | |
| Totals | | | | | 35.8 | 52.4 | | | | | | | | |
| Baldwin Lake-Kaskaskia | BALK | 12/16/06 | 3:20 AM | 4:50 PM | 44.0 | 60.0 | cldy; prtly clear | 0.0 | open; open | SW | 10 | 15 | Tim Dever | |
| Bird Haven SanctOlney | BIRD | 12/16/06 | 7:00 AM | 5:00 PM | 44.0 | 60.0 | cldy and foggy | 0.0 | open | S | 15 | 20 | Frank Storment | |
| Carlyle Lake | CALK | 12/19/06 | 12:00 AM | 5:00 PM | 27.0 | 42.0 | cldy | 0.0 | open; open | NW | 10 | 10 | Dan Kassebaum | |
| Collinsville | COLL | 12/19/06 | 4:00 AM | 5:00 PM | 35.0 | 41.0 | cldy; prtly clear | 0.0 | open; open | E | 0 | 4 | Frank Holmes | S |
| Crab Orchard N.W.R. | CROR | 12/17/06 | 2:30 AM | 5:30 PM | 57.0 | 63.0 | prtly cldy; cldy | 0.0 | open; open | S | 8 | 8 | Mike Brown | |
| Cypress Creek | CYCR | 12/18/06 | 4:00 AM | 5:00 PM | 46.0 | 60.0 | cldy | 0.0 | open; open | S | 3 | 12 | Jeffrey Hoover | 0 |
| Elsah | ELSA | 12/17/06 | 5:00 AM | 12:00 PM | 49.0 | 59.0 | cldy | 0.0 | open; open | NNE | 10 | 15 | MaryJane Hoff | 7 3 |
| Horseshoe Lake | HSLK | 12/29/06 | 5:30 AM | 5:15 PM | 42.0 | 56.0 | light rain; cldy | 0.0 | open | VAR | 0 | 5 | Vernon Kleen | U |
| Jackson County | - JACK | 1/1/07 | 3:00 AM | 5:30 PM | 36.0 | 38.0 | cldy; prtly cldy | 0.0 | open; open | W | 10 | 16 | Rhonda S. Rothrock | |
| Mermet Lake, Massac Co. | MRLK | 12/31/06 | 6:00 AM | 5:00 PM | 48.0 | | cldy; prtly cldy | 0.0 | open; open | S | 8 | 20 | Frank Bennett | T |
| Newton | NEWT | 12/15/06 | 3:45 AM | 5:10 PM | 40.0 | 54.0 | clear | 0.0 | open | W | 5 | 15 | Jeff Walk | |
| Pere Marquette Park | PEMR | 12/16/06 | 8:00 AM | 4:30 PM | 44.0 | 66.0 | cldy; clear | 0.0 | open | W | 5 | 15 | Robert Thomas | H |
| Rend Lake | RDLK | 12/16/06 | 3:00 AM | 5:00 PM | 54.0 | 54.0 | foggy; prtly cldy | 0.0 | open; open | SW | 12 | 12 | Keith McMullen | |
| Union County | UNION | 12/30/06 | 4:45 AM | 5:00 PM | 53.0 | 55.0 | cldy, light rain | 0.0 | open | SE | 5 | 15 | Vernon Kleen | |
| Warbluff Valley Sanctuary | WRBV | 12/17/07 | 6:00 AM | 4:45 PM | 57.0 | | cldy | 0.0 | open | SW | 7 | 8 | Andrea Douglas | |
| Totals | | | | | 45.1 | 55.5 | | 1 | | | | | | |
| | | | | | Ave Lo | Ave Hi | | | | | | | | |
| Statewide Totals | | | | | 38.5 | 51.2 | | | | | | | | |

| Englishrunns | ANDA | BARR | CALU | Сни | CHIU | CLIA | DAM | NORT | | FERM | FREE | [GILM | HENN | ILLI | JOU F |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|------------------------------------------|-----------------------------------------------------------|--------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Inglish rushos Drumer Wilhite-Product Occide | MILIA | DAMA | | GHIL | UNIU | 345, 103 | NAM. | USCHA | F 4149 | Ditt. | LDEE | turt,rit | 48 | 14.65 | PALI |
| now Goose | | | i | i | | 1 | | 2 | | 3 | | 1,05 | | | |
| white | | | | | | Ī | | | | 3 | | 1 | | | |
| blue | 1 | | | 1 | | | - | | | | | | | | |
| tom's Gome | | | | | | | | 1 | | | | | | | |
| lecking Goose | 1 000 | 12 | | 1 | 5 | В | -6 | - 2 | 1 | 83 | 10.0 | 19 | 72 | 3 | 0 Nc |
| Canada Goose | 454 | 9206 | 1763 | | 2258 hc | 1011 | 2614 | 2473 | 1309 | 15500 | 1217 | 1994 | 2303 | 1894 | 4772 |
| Aute Gwazi | 1 | . 6 | 19 | 2 | 1 | 1 3 | | | 2 | 2 | | | | | 20 |
| Competer Swan | | | | | | 521 | - | - | | - | | - | - | | |
| Cundre Swem Vood Duck | 13 | 1 3 | 1 | 1 | 3 | 021 | 1 1 | | | 3 | | | | | |
| Sechnell | 2 | - | 39 | - | 1 | | 1 | | - | 12 | | 8 | 2 | 16 | 97 |
| Venezione Wignon | - | | 100 | - | 1 | | - | | | 1 | | 1 | | 3 | 8 |
| American Black Duck | | I IE. | 24 | | 14 | 14 | 1 | | 12 | 34 | | 2 | 20 | 2000 hs | 21 |
| Antherd | 91 | 787 | 767 | 111 | 1209 | 835 | 1000 | 490 | 1019 | 2101 | 363 hc | 383 | 2598 | 45312 hc | 784 |
| follied Dunk | | | | | | | | | | | | | | | |
| Sue-minged Teal | | | | | | | | | | | | | | | |
| terbam Greeke | | | | 1 | | | 3 | | 1 | 11 | | 1 1 | | | |
| turbum Prind | | | | | | 2 | | | 1 | 2 | | 4 | 3 | | |
| Tel September | 1 | | | | | 10 | | | | | | | | | |
| arvestack | | | 1 | | | 819 | 40 | | | | | 21 | | | |
| leihaid | | | | | | 3 | 1 | | 374 | | | 5 | | = 10 | |
| ling-necled Duck | | 9 | | | | 89 | 13 | | 3 | | | 8 | | | 6 |
| Sreeler Scoup | | | 15 | 122 | | | 11 3 | | 12617 | | | | | | |
| нии всего | | | tê | | 2 | 853 | 124 | | 44 | 1 | | 10 | | | 20 |
| Green Duch | | | | 2 | | | | | | | | | | | |
| Luf Scoler | | | | | | | | | 3 | | | | | | |
| White-winged Scoler | | | CM | | | | 1 | | 1 | | | | | | |
| Starts Scotter | | | _ | | | - | - | | - | - | | - | - | | |
| Lorg baland Duck Buffelmed | | 1 2 | 73 | 23 | 2 | - 5 | 1 | | 1 | 1 | | | | | |
| Common Colorage | 24 | 40 | 50 | 011 | 4 | 1016 | BDE | | 258 | 61 | | 45 | 2 | | 6 |
| techs Magazin | 1 2 | 1 | 11 | 011 | 4 | 1 | 2100 | | 10 | 15Nc | | - | - | | 310 ha |
| Common Marganeer | 1 11 | CW | 57 | 105 | - | 700 | 1 | | 17 | 19 | | 10 | 8 | 6000 | 10 |
| that be maded below to | 12 | | 67 | 235 | 3 | 1 | | | 520 | | | | | | - |
| tuddy Duck | | | CH | | - | 7 | 2 | | | 1 | | | 12 | | |
| Jewy Purteldpa | | | | | | | | | | | 7 | | | | |
| Ring-nocloid Philanant | | | | | | 15 | 3 | 1 | - 1 | | . 9 | 2 | | - 6 | 1 3 1 |
| Treater Preirie-Chicken | | | | | | 1 0 | | | | | | | | | |
| HM Turkey | व | | | | 0 | 12 | 63 | | | | 46 ha | 30 | 38 | 233 hc | |
| ماليان بيدانيا | | | | | | | | | - 2 | | | | | | |
| ted-throoted Loon | | | | | | | | | 1-1 | | | | | | |
| Common Loon | | | 1 | | | | | | | | | | | | |
| Ned-billed Gratin | | | 3 | | 1 | | | | | 21 | | | | 3 | 1 1 |
| forned Grebe | | | | | | | | | | | | | | | |
| led-necked Grobe | | | | | 6 2 3 | | | | | | | | | 1 hs | |
| pred Grabe | | | | | | | | | | | | | | | |
| Specificac Wildle Pullicary | | | | | | 5 3 | | | | | | | | | |
| Double-crimbal Consumet | 141 | | 38. | -6 | 1 | 2 | 15 | | | | | | | 191 hs | 18 |
| Crest Hise Heren | 12 | 7 | 0 | | 12 | 41 | 55 | 0 | 9 | 39 hc | 2he | 8 | 19 | 30hc | 36 hc |
| | | | 25 | | 15 | | | | 1 | | | | | | |
| Black, Vydhawr | | | | | | | | | | | | | | | |
| Turkey Vedbare | | | | | | | | | | - 0 | | | | | |
| Dispriny | | | | | | | - | | | | | | - | | _ |
| Sold Eagle: | 107 | | 1 | | | 114 | 88 | | | | 2 | 206 | 61 | 3 | |
| Add | | | 1 | 1 1 | 0 -91 | 53 | 50 | | | | 1 | 118 | 35 | 3 | |
| Brivmidure Unitariores | | | - | - | - | 54 | 8 | | | | - 3 | 11 | | | |
| Nuclian Harle | 1 | | | 1 | | 1 | 1 | | | 9 | | - 11 | 3 | 6 | 1 |
| | | | 2 | | 5 4 5 | | | - | - | | 1 | | _ | | 2 |
| Sharp-shirwood Hands Cooper's Hewls | 1 | 1 | 1 6 | | 1 | 3 | 2 | 1 | 4 | 4 | - 1 | 1 | 5 | 5 | 3 |
| Cooper's Frenkt | 1 2 | 130- | | | | | | | | | - 4 | 2 | | | |
| | 2 | 13hc | 8 | | 14 | | 1 | | 17 | 24 | -1 | 3 | | | 1 1 |
| Lock-about bloods | 2 | 13hc | | | | | | | See Less | 24 | 1 | 3 | | | |
| | | | 8 | 3 | 1 | 1 | 45 | | | | | | | | |
| Rad-tailed HawA | 2 34 | 13hc | 36 | 1 3 | | 54 | 45 | 16 | | 100 | 45 | 43 | 70 | 30 | 28 |
| Tad shouldered Henk Tad talled Henk Tod Sagel Heak Solden Eagle | | 1 75 | 8 | 3 | 1 | 1 | 45 | | | | | 43 | | | 28 |
| Fad-tailed Havis Pough-Sugard Havis Solden Engle | | 75 | 36 | 3 | 1 | 54 | | | | 100 | 45 | 43 | 70 | | 28 |
| End-tailed HavA Thugh-Tugged Hank Solden Engle Tugged Hank | 34 | 1 75 | 36 DW | | 17 | 1 54 3 | 2 | 16 | | 100 | 45 | 43 | 70 3 1 imm | 30 | 29 |
| Tad-tailed HanA Tough Sugad Namb Sciden Eagle Securiary Kashul Aadin | 34 | 75 | 36 DW | | 17 | 1 54 3 | 2 | 16 | | 100 | 45 | 43 | 70 3 1 imms | 30 | 29 |
| Tad-trilled Hants Tough Sugard Hunts Toldher Engles Toldher Engles Toldher Engles Toldher Engles Toldher Engles Toldher Engles | 34 | 75 | 36 DW | | 1 17 | 1 54 3 | 2 23 | 16 | | 100 | 45 | 43 | 70 3 1 imms | 30 | 29 |
| Tachtalled Hands Dough Rogard Hands John Engle Lammann Kashed Andres Desgrine Fallon Angreen Fallon | 34 | 75 | 8 36 ow 21 21 2 | | 1 17 | 1 54 3 | 2 23 | 16 | | 100 | 45 | 43 | 70 3 1 imms | 30 | 29 |
| Tacksaled Hants Solden Eegle Newton Resided Audit Audi | 34 | 1 1 | 8 36 0w 21 21 2 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 23 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 inters | 10 | 23 |
| Tad-tailed Hank Tad-tailed Hank Solden Englis Normican Kestrul Andrin Penguiru Fatoon degean Rad Acerican Soralit Crame | 34 | 1 1 | 8 36 0w 21 21 2 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 23 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 inters | 10 | 23 |
| Tad-tailed Hands Tad-tailed Hands Tad-tailed Hands Taden Eagle Tourner Kentind Andris Tourner Kentind Andris Tourner Kentind Andris Tourner Testorn Angusa Rad Mentrican Cotts Soruhill Crarre Tällder Tällder Tällder Tällder | 34 | 1 1 | 36 OW 21 21 2 36 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 2 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 inters | 10 | 29 1 1 15 15 10 10 10 10 |
| Tad-tailed Hands Tad-tailed Hands Tad-tailed Hands Taden Eagle Tourner Kentind Andris Tourner Kentind Andris Tourner Kentind Andris Tourner Testorn Angusa Rad Mentrican Cotts Soruhill Crarre Tällder Tällder Tällder Tällder | 34 | 1 1 | 36 OW 21 21 2 36 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 2 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 inters | 10 | 29 1 1 15 15 10 10 10 10 |
| Tad-tailed Hands Tad-tailed Hands Tady Tayon Haint Solden Englis Tamerican Kontrol Andri Tamerican Factors Angun Rad Tamerican Com Tamerican Tam | 34 | 1 1 | 36 OW 21 21 2 36 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 2 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 imms 19 1 | 10 | 29 1 1 15 15 10 10 10 10 |
| Tad-tailed Handi Tad-tailed Handi Tady-Tailed Tailed Ta | 34 | 1 1 | 36 OW 21 21 2 36 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 2 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 inters | 10 | 29 1 1 15 15 10 10 10 10 |
| ind-tailed Harvis tough-sugged Pelant icidem Englis somercam Kesshol Andris somercam Kesshol Andris somercam Rash somercam Coss somercam somercam Coss somercam | 34 | 1 1 | 36 OW 21 21 2 36 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 2 23 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 imms 19 1 | 10 | 23 |
| Tad-balled Harvik Tad-balled Harvik Tad-balled Balled Tadballed Balled Tadballed Ta | 34 | 1 1 | 36 OW 21 21 2 36 | 2 | 1 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 | 2 23 | 16 | 10 | 100 | 45 | 43 4 20 | 70 3 1 imms 19 1 | 10 | 23 |
| Tad-halled Havoli Tough-Naggard Pelanti Colden Englig Namerican Kossini Medicis Pensystem Frathern Medicis Pensystem Cossi Norwith Electric Selface Servicial Correre Siddeet Sportand Sannighpur Bendarfrig | | 1 1 1 177 | 36 DW 21 2 2 1 36 1 1 | 21 | 11 17 11 1 1 2 | 3 8 | 2 23 1 23 2 2 1 1 | 16 | 10 | 100 | 45 | 43 4 20 10 10 | 70 3 1 meta 19 1 | 50 | 23 1 15 15 10 |
| ind-tailed Han/s burgh-rugged Point cichen Eaghy womman Kesthol Bardin burgina Fattorn bugean Rad wominan Coss orabil Corare Bildeir potted Sandploor windran Siripa windran's Scali forespecial Sandploor windran's Siripa windran's Scali orapility | 223 | 1 17 17 233 | 36 DW 21 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 21 21 21 21 21 21 21 21 21 21 21 21 21 | 11 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 54 3 6 6 2 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 10 | 100 | 45 | 43 4 20 10 | 70) 3 1 imeta 19 1 | 30 10 5 21 1031 | 23 1 15 15 10 1 |
| ind-tailed Harvis busy's "august Points clother Engle womerium Festern lagram Rad wargina Falton lagram Rad wargina Falton lagram Rad wargina Falton lagram Rad wargina Gess wardin Cess wardin Gess wa | | 1 1 1 177 | 36 DW 21 2 2 1 36 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 17 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 3 8 | 2 23 1 23 2 2 1 1 | 16 | 10 2 2 376 170 | 100 1 25 13 4 4 | 45 | 43 4 20 10 10 | 70 3 1 meta 19 1 | 50 | 23 1 15 15 10 |
| ind-tailed Henrik Drugh-Naggard Point Schott-Einghe somercars Residual factor fac | 223 | 1 17 17 233 | 36 DW 21 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 21 21 21 21 21 21 21 21 21 21 21 21 21 | 11 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 54 3 6 6 2 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 10 2 376 170 | 100 | 45 | 43 4 20 10 | 70) 3 1 imeta 19 1 | 30 10 5 21 1031 | 23 1 15 15 10 1 |
| Ind-sailed Havoli Study-Inaggard Polanit Study-Inaggard Polanit Scident Eagle Newsystem Keatherd Market Newsystem Fathorn Region Rail Hermitians Coss Servicel Correc Gliddees Horston Sannighper Harden Hard | 223 | 1 17 17 233 | 36 DW 21 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 17 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 54 3 6 6 2 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 10 2 2 376 170 | 100 | 45 | 43 4 20 10 | 70) 3 1 imeta 19 1 | 5 5 21 1031 23 | 23 1 15 15 10 1 |
| indistated Henrik Tough - Nagurd Plannik cicker Engile warmaran Penathral faction - Engile warmaran Penathral faction warmaran Penathral faction warmaran Cosss warmaran Cosss warmaran Cosss warmaran Cosss warmaran warmaran | 223 | 1 17 17 233 | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 17 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 54 3 6 6 2 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 10 2 376 170 | 100 1 25 13 4 4 | 45 | 43 4 20 10 | 70) 3 1 imeta 19 1 | 30 10 5 21 1031 | 23 1 15 15 10 1 |
| ind-tailed Han/s Burgh-Rugger Point Colorn Eagle womman Keathel Redri Point Father Regres Rad eventram Coss orabil Corare States States potent Sandpror wind Corare States Willoom's Skips wind Sandpror | 223 | 1 17 17 233 | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 17 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 54 3 6 6 2 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 10 2 376 170 | 100 1 25 25 4 4 498 559 | 45 | 43 4 20 10 | 70) 3 1 imeta 19 1 | 5 5 21 1031 23 | 23 1 15 15 10 1 |
| ind-tailed Havvis tough-Taignal Planit clother Eagle warrisan Heather lackin warrisan Heather lackin warrisan Heather lackin warrisan Cess warrisan liketes liketes liketes liketes warrisan liketes liketes liketes warrisan liketes likete | 223 | 1 17 17 233 | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 17 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 54 3 6 6 2 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 376 170 1 1 | 100 | 45 | 43 4 20 10 | 70) 3 1 imeta 19 1 | 5 5 21 1031 23 | 23 1 15 15 10 1 |
| ind-tailed Henrik Bough-Rugged Planth cicker Engile warmuran Kesterul Redire Redire warmuran Kesterul Redire warmuran Kesterul Redire warmuran Coos errikal errikan errikan Good errikal errikan | 223 | 1 17 17 233 | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 17 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 54 3 6 6 2 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 10 2 376 170 | 100 1 25 25 4 4 498 559 | 45 | 43 4 20 10 | 70) 3 1 imeta 19 1 | 5 5 21 1031 23 | 23 1 15 15 10 1 |
| ind-tailed Havvis budys-happed Polish cickers Eapple wommann Heatherd Bedericher Eapple wommann Heatherd Bedericher Eapple wommann Heatherd Bedericher Eapple Bedericher Eapple Bedericher Eapple Bedericher Eapple Wilson's Berüps Wil | 233 | 779 1 1 1 17 177 2233 6 | 36 Ow 21 21 2 36 1 1 1 1080 109 | 22 | 1 17 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 6 6 | 2 23 1 1 2 2 83 63 | 16 | 10 2 2 370 170 1 | 100 1 25 25 3 4 4 488 559 1 1 1,635 | 45 1 25 | 43 4 20 10 | 70 3 1 imms 19 1 1 1 1 1 1 62 62 60 60 | 20 10 10 5 1 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10 | 28 1 15 10 10 1 10 1 102 14 |
| ind-tailed Henrik Tough-Naggard Plannik cickern Engigh warmaran Restand Redri warmaran Restand Redri warmaran Restand Redri warmaran Restand Redri warmaran Restand deverican Coss everican Volume Wilson's Schip everican Volume Wilson's Schip everican Volume Everican | 223 | 1 17 17 233 | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 17 17 11 1 1 2 801 124 1 | 1 64 3 8 8 2 2 2 2 133 138 | 23 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 | 376 170 1 1 | 100 1 25 25 4 4 498 559 | 45 | 43 4 20 10 | 700 3 1 mens 199 1 1 | 5 5 21 1031 23 | 23 1 15 15 10 1 |
| ind-sailed Haval Study-Inaged Point Sciden Eagle women Keather Andre Women Keather Wome | 233 | 779 1 1 1 17 177 2233 6 | 36 Ow 21 21 2 36 1 1 1 1080 109 | 22 | 1 17 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 54 3 6 6 | 2 23 1 1 2 2 83 63 | 16 | 10 2 2 370 170 1 | 100 1 25 25 3 4 4 488 559 1 1 1,635 | 45 1 25 | 43 4 20 10 | 70 3 1 imms 19 1 1 1 1 1 1 62 62 60 60 | 20 10 10 5 1 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10 | 23 1 15 10 1 1 1 1 1 1 1 2 1 1 2 1 2 1 2 1 1 1 1 |
| Ind-sailed Havol Study-Inagged Polish Scident Eagle womercan Keatherd André Sergine Falloce Angree Rail Germe Coss Servicial Corare Citidese Servicial Corare Servicial Se | 233 13 116 | 779 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 9 36 0w 21 21 2 2 38 38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 22 | 1 17 17 11 1 1 2 801 124 1 | 1 54 3 8 8 8 1329 1338 1330 3 3 | 2 23 1 1 2 2 3 1 1 2 2 5 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 | 16 | 376 170 1 1 1 | 1000 1 25 25 4 4 488 559 1 1 1,035 | 45 1 25 25 | 200 10 200 200 200 200 200 200 200 200 2 | 70 3 3 3 meter 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10 10 5 21 1031 23 1 hs | 23 1 19 10 1 1 10 1 1 1 14 14 14 |
| ind-sailed Haval tough-sugged Pelant iciden Engile sometime Kengle sometime somet | 233 | 779 1 1 1 17 177 2233 6 | 9 36 0w 21 22 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 21 23 527 1 164 | 1 17 17 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 64 3 8 8 2 2 2 2 133 138 | 2 23 1 1 2 2 83 63 | 16 | 10 2 2 370 170 1 | 100 1 25 25 3 4 4 488 559 1 1 1,635 | 45 1 25 | 43 4 20 10 | 700 3 1 mens 199 1 1 | 20 10 10 5 1 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10 | 23 1 15 10 1 1 1 1 1 1 1 2 1 1 2 1 2 1 2 1 1 1 1 |
| ind-tailed HavA Budy-happed Point Budy-happed Point Colorn Eagle womenan Kesterd Bardin Bugers Rad womenan Kesterd Bardin Bard | 233 13 116 | 779 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 9 36 0w 21 21 2 2 38 38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 22 | 1 17 17 11 1 1 2 801 124 1 | 1 54 3 8 8 8 1329 1338 1330 3 3 | 2 23 1 1 2 2 3 1 1 2 2 5 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 | 16 | 376 170 1 1 1 | 1000 1 25 25 4 4 488 559 1 1 1,035 | 45 1 25 25 | 200 10 200 200 200 200 200 200 200 200 2 | 70 3 3 3 meter 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10 10 5 21 1031 23 1 hs | 23 1 19 10 1 1 10 1 1 1 14 14 14 |
| ind-tailed Hand tough-Ruggel Hand tough-Ruggel Hand tough-Ruggel Hand tough Hand toug | 233 13 118 | 75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 9 36 0w 21 22 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 21 23 527 1 164 | 1 17 11 1 1 1 2 2 301 124 1 1 2 2 2 2 2 3 4 | 1 54 3 6 6 6 7 1329 1335 130 3 41 1 | 2 23 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 16 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17 | 376 376 170 1 1 1 2 | 100 1 25 25 3 3 4 4 488 559 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 45 1 25 25 | 200 10 10 205 2 205 2 | 70 3 1 immu 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 30 10 10 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10 | 23 1 19 10 1 1 10 1 1 1 14 14 14 |
| Tad-bailed Havoli Tough-Neggod Polish Tough-Neggod Polish Tough-Neggod Polish Tough Neggod Polish Tough Neggod Negg Neggod Neggod Neggod Neggod Neggod Neggod Neggod Neggod Neggod | 233 13 118 118 519 7 | 75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 36 0w 21 21 22 2 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 21 23 527 1 164 | 11771717171717171717171717171717171717 | 2 2 2 1329 138 3 41 | 2 23 1 2 2 1 1 2 2897 83 | 16 | 376 1770 1 1 1 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 100 1 25 25 3 4 4 4 488 559 1 1 1 145 255 255 255 255 | 45 1 25 25 | 200 100 100 100 100 100 100 100 100 100 | 700 3 1 immus 199 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 0 0 1 139 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 21 1021 223 1 he 03 5 5 | 23 1 15 10 10 1 1 1 1 1 1 1 1 2 10 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Tad-tailed HavA | 233 13 118 | 75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 9 36 0w 21 22 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 21 23 527 1 164 | 1 17 11 1 1 1 2 2 301 124 1 1 2 2 2 2 2 3 4 | 1 54 3 6 6 6 7 1329 1335 130 3 41 1 | 2 23 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 16 16 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17 | 376 376 170 1 1 1 2 | 100 1 25 25 3 3 4 4 488 559 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 45 1 25 25 | 200 10 10 205 2 205 2 | 70 3 1 imms 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 30 10 10 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10 | 23 1 19 10 1 1 10 1 1 1 14 14 14 |

| Englishname | ANDA | ВАНЯ | CALU | CHIL. | CHILI | CLIA | | NOR' | EVNS | FERM | FREE | GILM | HENN | ILLI | JOIL |
|---------------------------------------------------------------------------------------|------------|-------------|-------------|-------|------------|------|-----------|----------|-------------|-----------|----------|------------|-------------|---------------|-------|
| Barred Owi | 14 | l areas | - Sarres | 9134 | 40.114 | 7 | 14 | 2 | 6.4740 | 1 1411111 | Times | 5 | 2 | 1001 | 1 000 |
| Long-eared Owl | | | | | | | | | | - 5 | | 11 | | | |
| Short-eared Owl Normen Saw-whet Owl | | | | | | 1 | | | | 1 | | | 1 | 5 | |
| Betted Kingfisher | 7 | | 5 | | 5 | 4 | 13 | 6 | 4 | 29 hc | 1 | 29 | Ď | 2 | 7 |
| Red-headed Woodpecker | . 5 | | 3 | | | | 2 | | | | | 1 | 1 | | 1 |
| Fled-bellied Woodpecies Yellow-bellied Sapsucker | (0) | 58 | 18 | - | 46 | 59 | 10 | 25 | 02 | 126 | 33.ftc | 103 | 96 | 24 | 20 |
| Dayny Woodpacker | 122 | 84 | 78 | 7 | 128 | 6) | 114 | 42 | 154 | 204 | 25 | 70 | 67 | 31 | 40 |
| Havy Woodpecker | 29 | 15 | 4 | | 52 | 10 | 19 | 3 | 51 | 62 hs | - 5 | 26 | 33 | 3 | 11 |
| NorthernFlicker | 21 | 18 | 5 | | 1 | 36 | 0 | 5 | 4 | 300 | 5 | 45 | 57 | 19 | 21 hs |
| Pileeted Woodpecker | 13 | | | - | - 1 | 5 | 3 | | | | - | 12 | 4 | | |
| Eastern Phospie | | | | | | | | - | | | | | | _ | |
| Loggerhead Shrike | | | | | | | | | | | | | | | |
| Northern Shake | 71 | 31 | 23 | | 12 | 96 | 145 | 1. 38 | 3 | 3016 | 65 | 94 | 56 | 15 | 16 |
| Blow Jay American China | 99 | 94 | 50 | 40 | 59 | 12.7 | 272 | 95 | 172 | 118IC | 153 | 321 | - 221 | 50 | 10 |
| Horned Lark | 48 | 6 | | | | 25 | 73 | 62 | | 63: | 24 | 13 | 2 | | 6 |
| Carnima Chickadee | | | - 10 | | | | | | | | | | | | |
| Black-capped Chickadee Tuffed Terrocen | 27 | 166 | 43 | 3 | 201 | 209 | 421 15 | 104 | 235 | 492 | 45 | 205 | 193 | 47 B | 10 |
| Red-breasted Nuthalph | | 0 | -2 | | 3 | 2 | 7 | 0 | 130 | 18 | 1 | 1 | | | |
| White-breasted Numeron | 111 | 56hc | 25 | -1. | 56 | 195 | 155 | \$5 | 101 | 157 tm | 36 | 1(0) | 107 | 33 | 35 |
| Brown Creeper | 53 | 2 hc | 4 | 1 | 40 5 hc | 11 | 10 | 1. | 10 | 59hc | 3 | 0 | 4 | 5 | 1.0 |
| Carolina Wren | 11 | 510 | | - | 5.16 | - 13 | 17 | - | - | 0 | | 10 | 18 | - | . 0 |
| WinterWren | 7 | | 1 | | 1/: | | 1 | | 4 | 3 | | | - | | |
| Sadge Wren | | | | | | | | | | | | | | 0 | |
| Marsh Wren Golden-crowved Kinglet | 18 | 7. | | | 9 | 10 | 2 | 1 | 3 | 26 | | - 6 | | 2 | 1 |
| Futry-crisived Kinglet | 10 | | 1 | | - | 10 | 4 | - | 3 | 20 | | 1, US | - | - 4 | - |
| Eastern Bluebird | 49 | 14 hc | 2 | | | 48 | n | | 8 | Tibe | it his | 117 | 73 | | 1 |
| Hennet Thrusb | 10 | 1 Am | | | 1 | 3 | | | 4 | 5 | | 3 | | | |
| American Robin Gray Catterd | 107 | 402 | 50 | n | 953 | -QI | 93 | 2 | 1615 | 1381 | 4 | 101 | 98 | तिरीव | 36 |
| Northern Mockingbird | 1 | | 1 | 1 | | | | | | | | 4 | 1 | | |
| Brown Thresher | | | | | | | | | | | | | | | |
| E uropeen Starking | 2575 | 2510 | 3715 | 155 | 2400 | 4931 | 4558 | 3125 | 9053 | 10585 NC | 28 EA DC | 2515 | Sopto. | 1025 | 1984 |
| American Pipit Cedar Waxwing | 79 | 1377 | | Œ | 43 | 30 | 72 | 15 | 164 | 560 | 33 | 201 | 3 | | |
| Yellow-rumped Warblet | 5 | 15 hc | 1 | | 7 | | - | ~ | 21 | W. | | 4 | | | |
| Pine Warbler | | | | | | | | | t | | | | | | |
| Common Velowithinsi Eastern Towhee | 2 | - | | | | | | | _ | | - | | _ | | - |
| Chipping Sparrow | - | - | - | | _ | | - | - | - | _ | | - | _ | | - |
| American Tree Sparrow | त्यार | 310 | 175 | 19 | 12 LC | 150 | 192 | 18 | 7⊈ | 714 | 94 | 215 | 304 | 114 | 143 |
| Field Spatrow | | 1 | | | | | | | | | V. | 1 | | | |
| Vesper Sparrow Last Sparrow | - | | - | - | _ | | - | | | | | _ | | | |
| Savannah Sparrow | _ | | - | | | | | | | | | | | | |
| Le Conte's Sparrow | | | | | | | | | | | | | | | |
| FaxSperrow | - 4 | 0 | | | 1 | | 3 | 2 | 1 | 11 | | 1 | | | |
| Song Sperrow (Jincoln's Sperrow | 44 | 35 | 32 | 2 | 4 | 18 | 65 | 4 | ä | 45 | | 24 | 50 | 4 | 4 |
| Точитр Братом | 65 | 2 | 4 | -1 | 8 | 1 | 13 | | 5 | tt : | | 7 | 2 | 3 | 1 |
| White-throated Sperrow | 68 | .74 | 5 | 2 | 41 | 8 | 51 | 3 | 211 | 116 | 1 | 21 | 58 | 9 | 27 |
| Herris's Sperrow White-crowned Sperrow | - 8 | 29 | 3 | | - | 2 | 4 | - | - | 5 | _ | 7.us | 1 | _ | 6 |
| Dark-eyed Junco | 773 | 489 | 306 | 0 | 332 | 373 | 613 | 245 | 380 | 1297 | 136 | 579 | 221 | 195 | 206 |
| Lagrand Longspur | 1 | | | | 2 | 2 | 2 | | | | | 3 | 18 | | |
| Snow Bunting | | | | | | 7 | | | 2 | | | 1 | ***** | 76 | |
| Northern Cerdinal Indigo Bunting | 221 | 202 | 132 | 作 | 175 | 177 | 303 | 185 | 291 | 8i7 15 | 50 | 183 | 196 | 78 | 108 |
| Red-winged Bracabid | 702 | 141D | 54 | | | Del | 459 | | | 15 | | 368 | 108 | 7538 hc | 2 |
| Eastein Mastowacii | . 1 | | | | | | | | 1. | | | | | 1 | |
| Western Meadowlark Rusty Blackbod | | | | | | | | | | 5 | | 1 UB | | | |
| Brewer's Blackboot | | | | | | | | | | , | | 1 | | | |
| Common Gracale | 250 | - 6 | 2 | | | 2 | 4 | | 3 | 1 | | 5 | â | 31 | |
| Brown-hagged Cowfeet | 51 | 6 | 17 | | | 412 | 66 | 30 | 1 | | 103hc | 307 | 94 | 517 | - G |
| Pine Grosbeek Purple Finch | 50 | | - | | - | 4 | 6 | | - | - | _ | 57 | 2 | _ | - |
| House Floor | 22 | 108 | 75 | ı | 76 | 37 | 62 | 80 | 101 | 358 | 30 | 28 | 0.0 | 18 | 47 |
| Hed Crosebill | | | | | | | | | | | | | | | |
| White-winged Crosstell Ceremon Redpoll | 2 | _ | | | _ | | | | | - | | | | | |
| Pine Sistin | 2 | | | | | 1 | | | - | - | | 1 | _ | 4 | |
| American Goldfinch | 61 | 186 | 229 | 36 | 237 | 112 | 192 | 67 | 459 | 727 | 66 | itt | 129 | 54 | 63 |
| Exening Grosbeals | | | 10.16 | | - | | Jeen | - | | 700 | -1121 | | | | |
| House Sparrow Euranien Tres Sparrow | 485 132 | 413 | 1540 | 7 | 1700 | 675 | (134) | PE2 | 866 | 798 | 505 | 400 | 645 | 132 | 211 |
| 5wm sp | 102 | | | | | | | | | | | | | | |
| ticatup op | | | 2 | | | | | | | | | | | | |
| Mergenner sp | | | | 40 | | | | | | | | | | | |
| duck up Accipitar ap | | - 1 | - | | | | - | | - | - | | | | | 7 |
| hank, sp. | | | | | | | | | | | | | | | |
| Large (wt. sp | | | | | | | 12.51 | | | | | | | | |
| gal sti | | 19 | 2 | | | | | | | | | | | | |
| mendiswlark agi biackbird, ap | | 2 | | | | | | | | | | | | | - |
| proposed the | | | | | | | | | | | | | 1 | | 1 |
| | | | | | | | | | | | | | | | |
| Egyptian Goose (emits) | | | | | | | | | | | | | | | |
| Common Ooktweeye X Hooded M | | | | | - | | - | | 111 | | | | | | |
| Common Ookterreye X Hooded M Darts-eyed Junco X White-crowne | | | - | | | | | | | | | | | | _ |
| Common Ooklerseys X Hooded M Dark-syed Junco X White-crowns Budgeriger (exotic) | | | 1. | | | | | | | | | | | | |
| Common Ookterreye X Hooded M Darts-eyed Junco X White-crowne | | 68 17092 | 85 12330 | 27 | 68 | II.1 | 77 | 43 | 73 22748 | T4 | 41 | #1 0766 | 68 10001 | \$\$ 67263 | 69 |

| F-II-b | TKANK | last. | List | MONE | I BACHAII | MUIA | | HOCK | SCHA | SRSP | TCPF | VANP | WAUK | WTPu | Totals | asaun Total |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------------------------------------------------|------------------------------------------------------------------------|-----------------------------------|-------------------------|-----------------------------------|----------------------------------------|------------------------------------------------------------|---------------------------------|----------------|------------------|---------------------------------------|---------------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| English risme Greater White-fronted Gooss | 10-1140 | - saunt | - Aug | resser IE | | - AIOIA | . 51/4 | - Cornell | or set set | - Hitter | TOPP | A V HAL. | 11704 | 11.11.11 | 0 | 4 |
| Snow Goose | | 3 | 1 | | | | | | | | 1 | | | 2 | 5 | 1 |
| white | | 1 | 1 | | | | | | | | 1 | | | - 2 | 5 | |
| tiu | | | | | | | | | | | | | | | . 0 | |
| Ross's Gouse | 43 | 143 | | _ | 1 6 | | | 2/0 | | 50 hc | 25 | | 9 | | 1 | |
| Cediting Goose Coneda Goose | 2818 | 4666 | 8640 | 6433 | 872 | 125 | 328 | 12499 | 67 | 919 | 2270 | 186 | 3500 | (55) | 503 44078 | 9110 |
| Mute 5wen | 5 | 110000 | 2 | 3 | 014 | THE. | - | 19.142 | 100 | 313 | - | 144 | 10 | | 20 | 74 |
| Trumpeter Swan | | | | | | | Ŧ. | | | | | | | | 7 | 10 |
| Tundin Sagn | İ | | | | | | | | | 1 | | | 36 | 1 | 37 | 551 |
| Wated Direk | | | 1 | 5 | | | | | | | | | | | 5 | 21 |
| Godwall | .6 | | 112 | | 9 | | 3 | 3 | | | | | 22 | | 158 | 33 |
| American Wigeon | 1 7 | | 10 | 7 | 20 | _ | | 2 | - | | | - | 11 | | 2 | 14 |
| America n B lack Duck | 014 | 1134 | 1762 | 949 | 233 | 172 | 150 | 1660 | 2 | 547 | 135 | 311 | 1119 | 22 | 8816 | 66674 |
| Mattiers Duch | 1 414 | | 1104 | 045 | | 1118 | 100 | 1441 | - | 1,000 |) rept | 971 | 1419 | | 0 | (|
| Blue-winged Teal | | | 2 | | | | | | | | | | | | 2 | 2 |
| No Inem Stewaler | | | 3 | | | | | | | | | | - 6 | | 9 | 26 |
| Modhei o Pirtail | | | 1 | | | | | | | | | 1 | | | - 8 | 20 |
| Green-winged Teal | 1 | | - | 70 | | - | | | | . 2 | | | | | . 2 | 13 |
| Carryanteck Reithead | 3 | | - 2 | 10 | - 1 | 4. | - | - | - | - | - | - | 56 | - | 36 69 | 919 |
| Ringelecked Duck | 1 4 | | 129 ts: | 150 | | | 1 | | | | | | 174 | \rightarrow | 284 | 413 |
| Granter Socie | - | - | 100 100 | 100 | | 1 | | - | | | | | 2165 | - | 2166 | 14830 |
| teres Scaup | İ | 9 | | 2 | | 4 | 9 | - | | | | | 25 | | 40 | 1121 |
| Harjeguin Dunk | | | | | | J0. | | | | | | | | | 0 | 2 |
| Buil Sector | | 10 | | | | | | | | | | | 4 | | 4 | 7 |
| Whole winged Scales | - | - | | | | | | | | | _ | | | | 0 | 1 |
| Brack Scotar Long-tailed Duck | | - | | _ | | | - | | | - | - | - | 16 | | 18 | 10 |
| Earth/west | | | 34.4 | 3 | 5 | 1 | | | | | | | 105 | | 115 | 181 |
| Common Goldeneye | 1 | 2 | 2 | 18 | 87 | 37 | 53 | | | 2 | | 30 | 230 | 1 | 462 | 4097 |
| Hooded Margaram | | 3 | - 4 | 4 | 16 | 1 | | | | | | | 50 | | 80 | 342 |
| Common Marganes | | | 124 | 3 | 110 | | - 4 | | | 19 | | | 40 | 25 | 332 | 6646 |
| Red-brazated Merganiser | | | 4 | | | | | | | | | | 229 | - 1 | 213 | 1071 |
| Rucely Durb | | _ | 1 | 1 | _ | | 7 | - | | _ | | _ | 1 | | 10 | 31 |
| Gray Perindge Ring-necked Pheseant | 9 | OTC | | | 7 | - 1 | 4 | 44 | 4 | | | 16 | | - 1 | 85 | 122 |
| Graner Preirie-Chicken | - | 0.40 | | | - | | | | | | | | | | 0 | 122 |
| Widthwak | 13 | 00 | | 3 | 0 | 31 | 95 | 179 | RF I | 44 | | 9 | | 21 | 536 | 1007 |
| Northern Batavitte | 4 | | | | | | 16. | | | | | 1 | | - 1 | 6 | 6 |
| Red-throated Loon | | | | | | | | | | | | | 7, hz | | 7 | 7 |
| Common Loon | | | | | | | | | | | | | | | 0 | |
| Part hitel Grain. | 1 | | 416 | | 1 | 1 | | | | | | | | - 1 | 7 | 18 |
| Horned Grebe Red-nested Grebe | | | | | | - | | | | | | - | - | - | 0 | 1 |
| E av and Graphe | | | - | | | | | | | | | | - | - a | 0 | 0 |
| American While Putcari | | | | | | | | | | | | | | | 0 | 0 |
| Courte oralist Cornows | | | | 7 | - 4 | | | | | | | | 2 | Ï | 8 | 215 |
| Greet Blue Heron | 10 | - 5 | 24 | 10 | 18 | 15 | 4 | 21 | 5 hc | 23 | 1 | 1 | 3 | 1 | 141 | 436 |
| Chack crowned Plight Harph | | | 1 | | | | | | | | | | | | - 1 | 42 |
| Book William Turkey Videra | - | - | - | | | | | | - 1 | 1 | 1 | | | - 1 | 0 2 | 0 |
| Claurey | | | | _ | | | | | - | - | - | - | | H H | 0 | 2 |
| Build Eagle | | 13 | 3 | | 1 | 84 | 36 | 7 | 17 hc | 19 | | 8 | | 2 | 191 | 767 |
| Adult | | Ď | 3 | | | 56 | 30 | -4 | 11 | 11 | | 6 | | 3 | 130 | 411 |
| Immature | | 7 | | | - 1 | 23 | - 6 | 3 | 6 | 7 | | 2 | | | 55 | 245 |
| Untrown | | | | | | -15 | _ | _ | | 1 | - 1 | | | - 1 | 6 | 111 |
| Northern Hamer Ship p-shinned Hawk | 4 | 1 1 | 2 | 3 5 | 6 | - 1 | | 3 | | 7 | 9 | | 1 | 1 | 36 | 60 |
| Cooper's Hawk | 3 | 5 | 24 | 5 | 2 | 2 | 2 | 13 hc | | 6 hc | .5 | 1 | 0 | | 26 76 | 174 |
| Northern Goshawk | | | - | | | | | 1000 | | 0.110 | | 1 | - | - 1 | | 1 |
| Red-shouldered Havk | | | 1. | | | 1 | | 1 | | i | | | | | 1 | |
| Red-taked Hawk | 34 | 51 | 97 | -63 | 47 | .55 | 97 1 | | The same of | | | 100 | | 1 | 3 | |
| Rough legged Have | | | | | | | | 88 | 26 | 42. | 13 | 12 | 58 | 14 | 857 | 1361 |
| Golden Eagle | - 1 | | 2 | 1 | | 2 | 11 | 68 | 2 | 42 | 13 | 12 | 58 | 14 | 957 13 | 1361 29 |
| Amana an Manlas' | - | | | | | 2 | 9 | 1 | 2 | | t | 2 | | | 857 13 0 | 1361 29 |
| Amendan Kestral | 21 | 18 | 28 | 0 | El | | | 39 | transfer land | 36 | | | 58 | 14 | 3 867 13 0 288 | 1361 29 1 523 |
| American Keelini Menini Persprine Falzoni | 21 | 18 | | | 18 | 2 | 9 | 1 | 2 | | t | 2 | | | 3 857 13 0 288 1 | 1361 29 1 523 |
| Medic | 21 | 18 | | | U | 2 | 9 | 39 | 2 | | t | 2 | 9 | | 3 867 13 0 288 | 1361 29 1 523 |
| Medin Persigner stari Vrgma Had American Goot | 21 | 18 | | 0 | B 33 | 2 | 9 | 39 | 2 | | t | 2 | 9 | | 3 857 13 0 288 1 | 5 1361 29 1 523 3 5 0 |
| Menin PenegineFalzsi Vrpna Had American Coot Sandrill Crene | 2 | | 27 | 0 | | 2 | 9 | 39 | 2 | | t | 2 | 9 | | 3 957 13 0 288 1 1 0 262 13 | 5 1361 29 1 523 3 5 0 0 381 |
| Merini Pes sgirne Falceri Voporus Find Americam Goot Sandrish Crares Filldeer | | | 26 | 0 | | 2 | 9 | 39 | 2 | | t | 2 | 9 | | 3 857 13 0 288 1 1 1 0 262 13 3 | 5 1361 29 1 523 3 5 0 0 381 |
| Meriin Pes sigiline F stoori Virginia Had Annations Goot Sandrial Cratine Fillideer B ported Sandrigines | 2 | | 27 | 0 | | 2 | 9 | 39 | 2 | | t | 2 | 9 | | 3 857 13 0 288 1 1 1 0 262 13 3 0 | 5 1361 29 1 523 3 5 0 0 381 13 |
| Merlin Plas agrice Falcon Virgnas Stad American Coot Sandrill Crane Filidae B ported Sandpilet B andering | 2 | | 27 | 0 | | 2 | 9 | 39 | 2 | | t | 2 | 9 | | 3 957 13 0 288 1 1 0 262 13 3 0 0 0 | 51361 29 1 523 3 5 0 0 381 13 |
| Medin Pesinginia Yalizari Virginia Had American Coot Sendrali Crane Hildeer Bontred Bendpiger Bandering Least Bendpiger | 2 | | 27 | 0 | | 2 | 9 | 39 1.hc | 2 | | t | 2 | 9 | | 3 957 13 0 288 1 1 0 262 13 3 0 0 0 0 0 | 5 1361 29 1 523 3 5 0 0 381 13 |
| Medin Pea signie F stori Veprea Flad American Coot Sandrist Curne Filddeer Bjorned Bjerdeples Sandrising Loest Gardippler Ustaria Sinbo | 2 | | 27 | 0 | | 2 | 9 | 39 | 2 | | t | 2 | 9 | | 3 857 13 0 0 288 1 1 0 0 262 13 3 0 0 0 6 6 | 51361 29 1 523 3 5 0 0 381 13 |
| Merlin Pessejine Falce Vegres 1846 Anspican Got Sandrih Carne Hilber Bjorne Sandring Cast Sandrih Carne Hilber Sandring Cast Hardsiper Wilson's Gribe Annetican Weedoock Laughing Guil | 2 | | 27 | 0 | | 2 | 9 | 39 1.hc | 2 | | t | 2 | 9 | | 3 957 13 0 288 1 1 0 262 13 3 0 0 0 0 0 | 5 1361 29 1 523 3 5 0 381 13 11 0 0 0 14 |
| Merdin Persopinier Falcini Vorpres 1846 Annesiana Cock Sandrish Carine Hilldese Bjanned Sandripier Bjanned Sandripier Bjanned Sandripier Bandering Least Bjandripier Least Bjandripier Wilden's Gribe Anterican Woodcock Laughing Guil Bloosparte a Guil | 1 | 6 | 27 | 0 40 13 | 113 | 39 | 33 | 39 1.hc | 2 | 36 | 7 | 13 | 9 1 1 154 | 6 | 3 657 7 7 7 7 7 7 7 7 7 | 5 1361 29 2 1 523 3 3 5 0 0 381 1 1 3 1 1 0 0 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 |
| Meriin Peavapine Falzeri Verprea Filid Annarizan Caci Sandhil Carne Hilidaee Bjorned Sandhiper Bjorned Sandhiper Bandering Leist Blandering Leist Blandering Leist Blandering Bl | 1 | 6 | 27 27 3 3 | 6 40 13 | 33 | 2 39 | 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 39 1.hc | 2 | 38 | 7 | 13 | 9 1 1 154 1 G44 | | 3 657 13 13 15 15 15 15 15 15 | 5 1366 1366 1366 1366 1366 1366 1366 136 |
| Medin Pesopine Falcini Voppea Had Annations Cock Sandahi Came Filidase Sandahi Came Filidase Sandahi Came Filidase Sandahi Came Filidase Sandahi Came Filidase Sandahi Came Filidase Sandahi Sandahipia Sandahing Loati Bandahipia Sandahing Loati Bandahipia Filidase Sandahing Filidase Sandahing Filidase | 1 | 6 | 27 | 0 40 13 | 113 | 39 | 33 | 39 1.hc | 2 | 36 | 7 | 13 | 9 1 154 1 644 524 | 6 | 3 657 133 0 0 0 0 0 0 0 0 0 | 5 1361 1361 1361 1361 1361 1361 1361 136 |
| Merlin Pes signine Falceri Verpres REB Annesiana Cock Sandrish Corne Pilideer Bjorned Sandripier Wilhon's Gribe Annesiana Webodocok Leughing Guil Blongerie is Guil Ring billed Guil Hings billed Guil Hings billed Guil Hings billed Guil | 1 | 6 | 27 27 3 3 | 6 40 13 | 33 | 2 39 | 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 39 1.hc | 2 | 38 | 7 | 13 | 9 1 1 154 1 G44 | 6 | 3 367 133 0 0 288 1 1 1 1 1 1 1 1 1 | 5 13661 299 1 1 1 1 1 2 1 2 1 2 1 2 2 5 2 3 3 2 3 2 5 1 1 1 1 1 1 2 2 1 2 2 5 5 2 3 3 2 5 1 1 1 1 1 1 1 2 2 2 5 3 3 2 5 1 2 2 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 |
| Merdin - Pes opine V station - V-ypne Vited - American Cock - Sandrill Crime - Village - Period - Peri | 1 | 3 27 | 27 27 3 3 | 6 40 13 | 33 | 2 39 | 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 39 1.hc | 2 | 38 | 7 | 13 | 9 1 154 1 644 524 | 6 | 3 3 657 133 13 14 14 15 15 15 15 15 15 | 5 1361 299 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Merlin Pesopine Felicin Vegrea 1916 Annerican Crock Sandrib Crone Hilduse Bandering Loest Bandspier Bandering Loest Bandspier Wilderin Glob Annerican Woodcock Laughing Glob Bringbed Glob Hermy Glob Theywa's Glob Theywa's Glob Loest Bandspier Loest Bandspier Woodcock Laughing Glob Bringbed Glob Hermy Glob Bringbed Glob Loeston | 1 | 6 | 27 27 3 3 | 6 40 13 | 33 | 2 39 | 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 39 1.hc | 2 | 38 | 7 | 13 | 9 1 154 1 644 524 | 6 | 3 35 35 35 35 35 35 35 | 5 13661 299 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Merlin Pes signine Falcini Virgine Rad American Card Sandali Corne Filidae Bjorned Sandaper Filidae Bjorned Sandaper Filidae Bjorned Sandaper Filidae | 1 | 3 27 | 27 27 3 3 | 6 40 13 | 33 | 2 39 | 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 39 1.hc | 2 | 38 | 7 | 13 | 9 1 154 1 644 524 | 6 | 3 3 657 133 13 14 14 15 15 15 15 15 15 | 5 1361 299 1 1 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 0 0 0 |
| Merdin Person Hard American Cock Sandrill Crone Hilliam Bonnes Sandrill Sandril | 1 | 3 27 | 27 27 3 3 | 6 40 13 | 33 | 2 39 | 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 39 1.hc | 2 | 38 | 7 | 13 | 1 154 1 1 644 524 2 | 6 | 3 967 13 0 0 14 15 15 15 15 15 15 15 | 5 13661 299 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 |
| Merlin Per opiner dicini Vvppes 1846 American Cocci Sandrill Curne Hilldes Bandering Lorat Bardspier Bandering Lorat Bardspier Bandering Lorat Bardspier Wildno's Gribe Ansecian Woodcock Loratini Bandering Bandering Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Lorat Bandering Bandering B | 1 1 2 | 7 77 | 27 2 2 3 543 119 | 40 -13 -256 10 | 907 | 39 39 104 10 | 1 33 33 945 24 | 1 39 1.hc | 22 23 | 31 11 1 | 46 | 31 J | 9 1 1 1 1 644 2 2 1 1 | 4 | 3 667 13 0 0 0 0 0 0 0 0 0 | 5 13661 299 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 |
| Merlin Pesopine Felceri Vergrea 1948 Annerican Crect Sendrith Crane Filindase Bipanted Sandpirer Bipanted Sandpirer Bipanted Sandpirer Bipanted Sandpirer Bipanted Sandpirer Wilderia Sorbe Annerican Woodcock Laughing Guil Birughthed Guil Henring Guil Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Birughthed Biru | 1 | 3 27 | 27 27 3 3 543 119 986 | 6 40 13 | 33 | 2 39 | 333 341 341 24 | 39 1.hc | 2 2 23 3 | 38 | 7 | 13 | 1 154 1 1 644 524 2 | 6 | 3 697 13 0 0 13 13 13 14 15 15 15 15 15 15 15 | 5 13661 299 1 1 1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 |
| Medin Pes opined states Vegena Stat American Coct Sandrist Crune Hildese Barndrist Crune Hildese Barndrister Barndrister Barndrister Barndrister Barndrister Withor's Grobe Anserican Woodcoct Lunghing GM Barnsport a GMI Himpi biled GMI Hempi biled GMI Hem | 1 1 2 | 7 77 | 27 2 2 3 543 119 | 40 -13 -256 10 | 907 | 39 39 104 10 | 1 33 33 945 24 | 1 39 1.hc | 22 23 | 31 11 1 | 46 | 31 J | 9 1 1 1 1 644 2 2 1 1 | 4 | 3 657 13 0 0 13 14 15 15 15 15 15 15 15 | 5 13661 299 900 13062 900 13062 900 13062 900 13062 900 13062 900 13062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 150620 900 15062 900 15062 900 15062 900 15062 900 15062 900 15062 900 |
| Mertin Per opinier Falceri Vorgrea Had Annesiana Goct Sandrith Curne Hildese Bandrith Curne Hildese Bandreinig Leatt Bandisper Wilderie Bandreinig Ban | 1 1 4 7 | 7 27 1 1 But | 27 27 2 3 543 119 985 5 | 0 40 13 256 10 | 907 13 | 2 39 103 8 | 1 33 941 28 170 | 39 1.nc 3 3 3 9 23 | 2 23 23 88 57,tec | 36 31 11 | 46 2 | 2 13 31 31 31 | 9 1 154 1 644 524 2 | 4 | 3 667 133 0 0 0 14 15 15 15 15 15 15 15 | 5 13661 299 90 122 99 122 122 122 122 122 122 122 122 |
| Merlin Pes septive Falcini Vergres 1846 Annesiana Cook Sandrish Carine Hildese Bjarrind Sandrisher Bjarrind Sandrisher Bjarrind Sandrisher Least Blandrisher Least Blandrisher Withon's Gribe Anterican Woodcock Laughing Guil Blandspier Blandspi | 1 1 2 | 7 77 | 27 27 2 3 543 119 986 5 | 40 -13 -256 10 | 907 | 39 39 104 10 | 333 341 341 24 | 1 39 1.hc | 2 2 23 3 | 31 11 1 | 46 | 31 J | 9 1 154 1 1 644 524 2 | 4 | 3 657 13 13 14 15 15 15 15 15 15 15 | 5 13661 299 100 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13661 13 |
| Meritim Pee opine of elicini Vorgree Stad American Goot Sandrith Crune Hildese Banndering Loest Bandpiere Sandering Loest Bandpiere Sandering Loest Bandpiere Sandering Loest Bandpiere Sandering Loest Bandpiere Wildon's Gobe American Woodcoot Lossphing Gull Banaparte o Gull Banaparte o Gull Hing-blied Gult Henry Gull Banaparte of Gull Henry Gull Schade Gult Len ee Blied-Lachad Gulf Gleucous Gulf Re in et black-sachad Gulf Gleucous Gulf Re in et black-sachad Gulf Gleucous Gulf Bana Calach-sachad Gulf Gleucous Gleucous Gulf Gleucous Gleucous Gulf Gleucous Gleucous Gulf Gleucous Gleucous Gleucous Gulf Gleucous Gleucous Gulf Gleucous Gleucous Gleucous Gleucous Gleucous Gulf | 1 1 4 7 | 7 27 1 1 But | 27 27 2 3 543 119 985 5 | 0 40 13 256 10 | 907 13 | 2 39 103 8 | 1 33 941 28 170 | 39 1.nc 3 3 3 9 23 | 2 23 23 88 57,tec | 36 31 11 | 46 2 | 2 13 31 31 31 | 9 1 154 1 644 524 2 | 4 | 3 667 13 0 0 13 14 15 15 15 15 15 15 15 | 5 13661 299 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| Merlin Per septimin Falcini Vorgena Had American Goot Sandrith Curne Hildese Spermed Sandripier Spermed Sandripier Spermed Sandripier Spermed Sandripier Sandriving Least Bandripier Least Bandripier Willson's Grobe Avsaclant Woodcock Laughing God Brougstre a Gulf Hing-bitled Gulf Least Bandripier Theywan Gulf Booland Gulf Glacoous Gulf Rous and Gulf Glacoous Gulf Rous and Gulf Glacoous Gulf Bandripier Forstell Term Rouk Pigena Erra sand Collected Gulf Bandripier Bandrip Dove Malaring Dove Malaring Dove Malaring Dove Malaring Dove Malaring Dove Malaring God Bandrip Hardreet Bann Ookl | 1 1 4 7 | 7 27 1 1 But | 27 27 2 3 543 119 986 5 | 0 40 13 256 10 | 907 13 | 2 39 103 8 | 1 33 941 28 170 | 39 1.nc 3 3 3 9 23 | 2 23 23 88 57,tec | 36 31 11 | 7 7 46 1 2 1 14G | 2 13 31 31 31 | 9 1 154 1 1 644 524 2 | 4 | 3 657 133 0 0 14 14 15 15 15 15 15 15 | 5 13661 299 1244 244 4 |
| Meritin Personi Peticin Vergera Had American Goct Sandrith Curne Hildese Sported Sperdpiper Sported Sperdpiper Sported Sperdpiper Least Bandwiring Least Bandwiring Least Bandwiring Least Bandwiring Hostel Sported Sported Sperdpiper Sported Sported Hildese Anterican Woodcock Langhing Glof Benagarte a Gulf Hirty Shiled Gulf Herming Glof Thermin Glof Thermin Glof Glacocous Gulf Glacocous Gulf Glacocous Gulf Glacocous Gulf Shi are Black-backad Gulf Glacocous Gulf Shi are Black-backad Gulf Black-legged Hilliniahs Forstell a Term Rock Piggenn | 1 1 2 405 | 7 77 8 844 No. 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 | 27 27 2 3 543 119 985 6 6 | 9 40 13 256 10 795 | 907 13 | 2 39 104 104 8 | 1 33 D41 24 170 T 1 439 | 39 1.hc 3 3 3 3 23 922 492 | 2 23 23 88 57,tec | 36 31 11 | 7 7 46 1 2 1 14G | 2 13 37 37 37 37 58 | 9 1 154 1 1 644 524 2 1 450 450 586 2 | 4 | 3 667 13 0 0 13 14 15 15 15 15 15 15 15 | 5 13661 299 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| Meritin Personine Falces Vorgrea Had American Goot Sandrist Curne Hildee Baported Barrdspiere Banderling Level Barrdspiere Banderling Level Barrdspiere Banderling Level Barrdspiere Banderling Level Barrdspiere Windon's Grobe Ansecian Woodcock Lengthing GMI Bonsparr's a GMI Brossparr's a GMI Brossparr's a GMI Hammy Gus Inceland GMI Leve we Bland-Jackad GMI Bit is at I lack-heached GMI Foreign GMI Foreign GMI Foreign GMI Foreign GMI Foreign GMI Ringed Turies Dove Alonys-Hariskeet Barrd GMI Earrisken Gove Alonys-Hariskeet Barrd GMI Earrisken Gove Alonys-Hariskeet Barrd GMI Earrisken Gove Alonys-Hariskeet Barrd GMI Earrisken Grove Alonys-Hariskeet Barrd GMI Earrisken Grove Alonys-Hariskeet Barrd GMI Earrisken Grovech-Out | 1 4 2 7 68 | 7 27 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 27 27 2 3 3 543 119 985 6 7 121 10 ha | 9 40 13 256 10 | 907 13 219 325 | 2 39 103 103 10 50 | 1 33 345 24 170 170 439 2 | 39 1 hc 3 nc 3 3 2 2 3 492 492 492 | 2 23 23 88 88 45 | 36 31 11 | 46 2 140 3 3 | 2 13 31 31 31 58 | 9 1 154 1 1 644 524 2 1 | 4 | 3 697 13 0 0 13 14 15 15 15 15 15 15 15 | 5 13661 299 1199 1199 1199 1199 1199 1199 11 |

100 Meadowlark

| Section | | | | | | | | | NOR | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-------------------|--------------|----------|---------------------------------------------------|-----------|------|---------------|-------------|--------|------|-------|-------|---------|---------------------------------------------------------------------|
| Company Comp | | IOVIEN | | | MCHE | MOW | | | | | SRSP | TOPE | VANE | WAUN | WIFN | |
| State brown of the Market State Market Market State Market Mark | | CHE | 5 | 1 1 | | 1 | - 5 | | 13 | 1 | 1 | - | - | - | | 2 |
| Miller March March College 1 | Larg-cored Oak | _ | ! | 1 - | - | 1 1 | 1 3 | 1 1 | + | - | | | - | 1 . | | |
| Speak Production | Short-earest OM | - | - | | 1 3 | - | 1 ' | 1 | 1 | - | 1 4 | | - | 1. | , | 2 |
| March Marc | Refind Monthbur | 3 | 0 | | 3 | 15 | 2 | 4 | 17 | 7hc | 7 | | 4 | 1 | 2 | 6 |
| Miles Description Miles | Rud handed Woodcacker | | 1 | | 1 | 1 | | | | 1 | | 1 | | | - | 1 |
| Wilson Company Compa | Rad-belled Woodpecker | 51 | 92 | 179 | 46 | 16 | 51 | 47 | | 63 hz | 25 | 1 0 | 14: | 18 | | 77 |
| Compress | | 1.3 | 1 | 1 8 | 1 | İ | 11 | İ | 1 2 | 1 | 1 | 1 | İ | 1 | 1:1: | 1 1 |
| Files Principation 12 37 67 50 4 77 71 57 72 73 73 73 73 73 73 7 | | 60 | 120 | 293 | 66 | 45 | 60 | 39 | 193 | | .58 | 21 | 23 | 124 | | 120 |
| Franch Probable | Halry Woodpecher | 12 | 37 | 97 hc | 15 | | 20 | | | | | 5 | | | 13 | 333 |
| Elation Friedrick | Hinghlany) Picano | IB | 1 17 | 50 | 1 4 | 7 | 1.7 | 12 | | 0 | | 1.1 | - 9 | 5 | 14 | 21 |
| Early Protection | | | | 1. 3: | | | - 4 | 1 | 7hc | 1 | file | | | | | 2 |
| Experience | Eastern Phostie | | | | | | | | | 1 | | 1 | | | | |
| Marchano Propries | Boy's Phoeba | | | | | | | _ | _ | | | _ | | | | |
| Sime by S | | | | | | | | | | | | | | | | |
| Name Contact | | | | - | | | | | - | | | | | | | 1; |
| Finestel Late | | | | | | | | | | | | | | | | 1022 |
| Experience 1 | | | | 117 | 215 | 40 | 1 | | | 365 | | 3 | - | 145 | | 8090 |
| Billion Company 20 | | 101 | 40 | _ | | 1 | 1 3 | 1 7. | - 50 | | - 3 | | 1 | | 3 | 229 |
| Tibel Timester 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 | Gertalian Chicaman | 1 60 | 1 400 | 1 000 | 1 | 1 00 | 1 | 1 00 | I non | 4790 | 1000 | | - | 1 774 | 1 00 | 1 (|
| Time President Afficiation 197 32 12 12 10 13 20 15 15 15 10 10 | након-саррио Списии | | | | 220 | | | | 110,000 | | | -14 | | 3319 | | |
| White Jumper 1971 201 197 201 197 201 197 201 197 201 197 201 197 201 197 201 197 201 197 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 | State (Manager | - 64 | | | 12 | 14 | 291 | | | f as un | - 40 | 1 3 | | 1 75 | | |
| Spenson Caregory | Printed Community of the shorter | 1 22 | | | | 1 200 | 1 100 | | | 1.01.00 | 1 49 | | | | | |
| Cardian Winner 44 | | | | | | | | | | Standarded. | | | | | | |
| Name Webs | | | | | 1 | | | | | 1 | | | | | | |
| Whele Winsh | | 1 | 1 | 27114 | | - | 1 | 1 | - | | | - | - | 7 | - | 143 |
| Eadge-Viron | | 1 2 | i | 1 7 | 1 | i | 1 1 | i | i | | 1 | i | 1 | 1 1 | i | 1 8 |
| March WYNN | | | | | | İ | 1 | İ | i | | 1 | | | 1 | | |
| Golden-Common Roughe 17 11 17 2 D 2 17 5 0 2 7 4 8 8 8 8 8 1 1 1 1 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | L | | 1 |
| Risky excessed Royalet 7 7 7 50 50 2 4 8 10 1 1 1 1 1 3 0 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Golden-crowned Kinglet | 1.7 | 11 | 17 | 1 2 | I D | 1 2 | 1 12 | 5 | | 2 | | 2 | | 4 | 80 |
| Electrical Electrical Standard 7 7 50 20 2 40 15 14 60 15 1 4 3 9 23 | | | | | | | Ī | | 1 | | | | | | | 1 |
| Hinter Tribush | Eastern Bluebird | 1 | 7 | 30 | 20 | 2 | 45 | 15 | 14 | 65 hs | | | 4 | | 9 | 239 |
| American Pickel A | Hurred Thresh | 1 | | and the same | | | | 1000 | | | | | | | | 10 |
| Garge Catabal Senson Thereines | | | 64 | 1721 | 262 | 3 | 145 | 199 | 25 | 2 | 193 hc | 10 | 33 | | 43 | 3501 |
| Northern Notificing A Barrier Section A Barrier A Barrie | Gray Cuttind | | | 1 | | | | 1 | | | | | | | | 1 |
| Bassen Time-Remember | Northern Mockingbild | 4 | | | | | | L | | | 1 . | 1 | | | 1 1 | 1 6 |
| Namerium Pipel Color Williams Pipel Color | | | | | | | | | | | | 1 | | | | |
| American Pipel Cardo Wilson 1998 | European Starling | 231 | 4805 | 7332 | 2813 | 3479 | 2726 | 2072 | 5042 | 990 | 5743 | 1094 | 1310 | 3035 | 332 | 43776 |
| Yellow Carenary Vellandreural | American Pipit | | | | | | | | | | | | | | | |
| First Westerland Common National Common Nation | Code Warning | 27 | 187 | | 124 | | 51 | 20 | 175 | 65 | | | 4 | 83 | 22 | 1069 |
| Common Valendreunt | Yellow-rumped Warbler | | | 18 | 1 | | | | | | - | | 6 | 14 | | 31 |
| Elestent Townsee | | | | | | 1 | | | | | | | | | | |
| Chippeng Speriore | | | | | | | | 1 | | | | 1 | | | | |
| American Time Spontow 288 251 985 120 90 70 140 326 142 140 181 185 235 34 336 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 | | | | 1. | | | | | | | | | | | | - 1 |
| Field Egentrow | | | | | | | | | | | | | | | | - 0 |
| Vespon Eigenverier | | 256 | | 585 | 127 | 100 | | 140 | 924 | 142 | 149 | 18 | 155 | 125 | 34 | |
| Link Spentore | | | 2 | | | | 1 1 | | | | | | | | | - 3 |
| Semental Spersors | | 0 | | - 3 | | | 0 3 | | | | | | | | | - 6 |
| List Charles Corner Corn | | | | | | | 1 h lA | _ | | | | | | | | 0 |
| Find Experiment | | | _ | 1 | | | - | - | | | | | | | | 1 |
| Serry Sperrore | | | - | 70 | - | _ | | - | - | - | - | - | - | - | - | |
| Successive Supervisor 10 3 16 1 1 4 3 6 6 6 2 2 5 5 5 5 5 5 5 5 | | 1 50 | | | 1 0 | 1 6 | 1 4 | | 1 70 | | l nn | | | 1 | 1 2 1 | 33 |
| Searce S | | 29 | 21 | -42 | У | - 3 | 4 | 339 | 29 | - 15 | 20 | .1 | 31 | - 31 | 2 | |
| White-decision of Supervise 17 38 140 5 5 5 14 4 8 3 375 5 4 4 2 32 32 32 32 32 | | 10 | - | 1 16 | | - | - | - | - | | - | | - | - | | 0 |
| Section Sect | | | - | | | | | | | 1 | | | | | 1 2 | |
| Withshed Supernor 6 | | | | 1 170 | - | - | 1 | - | - | - | | - | - 17 | - | - | 0 |
| Derk-eyend Annabe | | | | 2 | | 1 12 | 1 | 1 3 | | | | 1 2 | 12 | 1 1 | 1 | |
| Linghand Lorengeys: 3 | | | 640 | | 363 | | 1 283 | | 038 | 1 28 1 | | | | | 1 114 1 | |
| Grown Dischard 24 34 34 35 34 35 34 35 34 35 34 35 35 | | | | | | | 1 | 1 | | 1 300 | 0 | | | 1 | 1 1 | 96 |
| Interferent Curricums | | | | | | | | 4 | | | | 7 | | 1 | | 52 |
| Indigital production 1 | | 234 | 384 | 231 | 173 | E8 | 125 | | 434 | I to I | 180 | | | 318 | 77 | |
| Red-electropid filtershelded 30 3 1 16 40 3 65 34 1 14318 7 1224 16520 Entering Microbial Processing Alexandrian Processing Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Irolan Burting | | | | - | 1 | | | 1 | | | | | | | 25 |
| Common Parison Comm | Red-winged Blackbird | 30 | 3 | 16 | | 40 | 3 | 45 | 34 | 1 1 | 14,118 | 7 | | 1 924 | 1 1 | 16238 |
| Western Assembler | Gallin Madadak | 2 | 14 18 | | | | | | | 1 1 | | | | 1 | 1 | 2 |
| Beyon No. Blackford | Water Made in the | | | | | | | | | 1 | | | 4 | 1 | | 0 |
| Beyon No. Blackford | Rusty Blackbird | 3 | | | | | | | 2 | | 7 | | | | | |
| Street S | Superior's Blackfird | | | | | 1 | | | | | | | | | | 0 |
| Fine Consultation Fine Consultation | | | | | 1 | | | | | | | | | | | 1325 |
| Purple Purple | | 200 | 11 | | | 43 | 100 | 301 | 2 | | 4207 | | | | 23 | 4903 |
| Manual Personne Manual Per | Pare Grochesk | | | - | | - | - | _ | - | | | | | | | 0 |
| Proof Crosshift | | 40 | 79407 | - feer | with the | | | | | | _ | 15 | | - | 200 | 17 |
| Write-solving Created | | 165 | 4000 | 230 | 60 | | -40 | 3/ | AG3 | 4 | 30 | 101 | 4 | ∠10 | - 25 | |
| Control Friended Core | | | | | | | | | | - | | | | | -1 | 0 |
| Pine Billicht | | | - | | _ | | - | | | | | - | - | | | 0 |
| Acceptant Coldificult | | - | 1 1 1 1 1 1 1 1 1 | | | | | | | - | | | | | | 0 |
| Elemining Gunrelands | | 174 | | 705 1-1 | 251 | 96 | gra. | 158 | £33 | 102 1 | pc | 10 | 17 | 407 | 20 8 | 2025 |
| Names Department 657 1033 1235 361 120 561 572 1007 224 259 229 709 110 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 7068 | | 100 | - July | 1100 100 | - | -50 | -46 | 1.00 | -20 | | - 00 | | | -401 | - 1 | |
| Currenters | Harman Company | 657 | 1033 | 1275 | 361 | 120 | 501 | 572 | 1007 | 224 | 250 | | 726 | 790 | 118 | 7059 |
| Description of the Control of the | | 100 | 1990 | 1.20 | | 1,000 | | | 1001 | 2,47 | dwall | | md.F. | .00 | .10 | |
| Managaman app | | | | | | | | - | | | | | - | | | 0.7 |
| Mestgreener apy | | _ | | | | | | | | | | | | | | 0 |
| Section 12 9 1 2 2 1 1 1 2 2 2 1 1 | | | | | | 2 | | | | | | | _ | | | 2 |
| Actipites sqs | aceup sp. | - | | | _ | | | | | | | | | | - | 21 |
| Testing cost, sp. | aceago sp. Macquirous ap | | | 12 | | | | | - 1 | | | | | | | |
| Eatigation (up) | aceup sp. Meigenesi sp shak sp | | | | _ | | | | | | | | | | | |
| pull, sp. 4 37 2 5 4 4 37 2 5 4 4 37 2 5 5 6 4 4 37 3 5 5 6 4 4 37 3 5 5 6 5 5 6 5 5 6 5 5 | Acception up. Merganism ap chack up. Acception up. | | - 1 | | | | | | - 21 | - 1 | | | | | | 6 |
| | aceup sp. Mesparaer sp eluck sp Accipher sp Frank, sp. | | - 1 | | | | | | | | | | | | | 2 |
| Manufabrini, sps. 38 10 2000 38515 | aceago sp. Meagarnear agr chack up Accaphar up Frank, up. Latge ced, up | | | 2 | | 2 | | | 2 | | | | | | | 2 |
| Egyptium Goote (sentite) | aceup sp. Mergeneer sp shak up Accipher up Freek, sp. Latge set, up gell, sp. | | | 2 | | 2 | | | 2 | | | | | | | 2 40 |
| Egyptim Gotale (seatility | accept sp. Merganeer sp deck up Accipher up Freek, up. Litipe ook, up pell, up, resedondark up | | | 2 | | 2 | | | 5 | | 3800 | | | | | 2 2 48 0 |
| Conversion Con | accept sp. Merganeer sp deck up Accipher up Freek, up. Litipe ook, up pell, up, resedondark up | | | 2 | | 2 | | | 5 | | 3800 | | | | | 2 48 0 3813 |
| Conference Con | mengy up. Menganara ap duka ing Accipher up Accipher up India, sp. Laige out, ap gal, sp. streedwaks up blookhelt, up. Sendana Genes (methb) | | | 2 | | 2 | | | 5 | | 3800 | | | | | 2 48 0 3813 |
| | Recapt sp. Meaguranter sp duck try Accipher up Accipher up trank, up. Latge cost, up griff, up, revendowlark up Blantister, up. Egyptium Goose (austis) Corveran Gillinderga N Hooked Mil | | 4 | 2 | | 2 | | | 5 | | 3800 | | | | | 2 48 0 3813 0 2 |
| Titled Equations 70 67 ES 100 58 68 67 63 44 58 61 66 74 47 124 | Recapt sp. Meaguranter sp duck try Accipher up Accipher up trank, up. Latge cost, up griff, up, revendowlark up Blantister, up. Egyptium Goose (austis) Corveran Gillinderga N Hooked Mil | | 4 | 2 | | 2 | | | 5 | | 3800 | | | | | |
| Titled Epocies 70 67 🖾 📾 68 69 67 93 44 58 65 65 74 47 124 | Broage sp., Mongranear ap deak sp deak sp Accipher sp Accipher sp Inside, op, Latige cost, sp grift, sp., renedowdark sp Hamiltoni, sp., Egyption Gones (untility) Curveum Gilleningh X Hendard Mill Curveum Gille | | 4 | 2 | | 2 | | | 5 | | 3800 | | | | | 2 2 48 0 3813 0 2 |
| Tutal Individuals [16400 21670 30360 33632 7273 6586 6544 29696 2316 32263 11467 4236 19340 2462 289731 | Receipt sp. Mesignaser ap dealt sp dealt sp Accipher up Accipher up Frenk, sp. Latgre cest, sp gelf, sp. recedental sp Indealt sp. Indeal | | | 37 | | 21 | | | 5 | | 3800 | | | | | 2 2 48 6 3213 9 2 0 0 |
| | messy sp. Mospinson sp delak top Accipher sp Accipher sp Accipher sp Issue, co., Large cod, sp grid, sp. resodowlars sp blanchtirid, sp. Egyptiss Goode (switte) Converse Gilletting N (Notice of the State of | 70 | 67 | 3/ | | 2 2 3 3 3 5 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 | - | 9.0 | 2 5 10 2 2 43 | | R | | | | | 2 2 48 6 3813 0 2 2 0 0 0 0 124 |

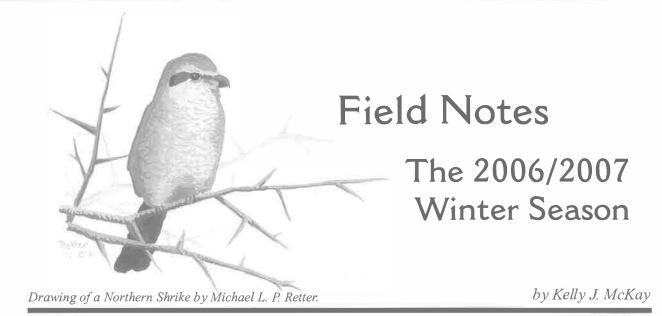
| English name | DLOM | BUSH | CHAM | CHAIJ | GUK | | NTR/ | FGPR | MEHE | MFRV | PEOR | Count | RUSH | SPFD | WHEN |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------|-------------|---------------------------------|-----------------------|-----------------------------------------|-----------------|-------|--------------------------------|-----------------------------------|-----------------------------------------|----------|-------|---------------------------------------------|------------------|
| rester White-burded Gooks | No. STORY | Joseph | G | 46590 hc | 1913hc | 720 | 8 | 44 | 158 | mr sta | BO | -musical | | 30 | WWEN |
| ow Goods | 2 | | 3 | 1002 | 15 | 1710 | 1 | | 1 | 2 | | 20 | | 158 | |
| wiste | | | | 402 | | | 0 | | | | (1-9 | - 6 | i | | |
| tilge | | | | 600 | | | | | | 2 | | 14 | | | |
| results Gotting | 3 | | 1 | 771 | - | | 17 | | | av. | CW 27 | - | | 200 | - |
| artifeg Goose | 685 | 700 | 5 067 | 3007 | 25 | 1 1200 | 14 | Jar 1 | 1244 | 8 hc 2489 | 37 | 1338 | 907 1 | 25 | 2 |
| Serveda Goose | 4054 | 313 | 957 | 3007 | 2860 | 1985 | 2642 | 481 | 1311 | 2489 | 975 | 1,535 | 193 | 2134 | 1413 |
| numpeter Swen | | | 1 | 9 ho | | 2 | | | | 3 | | | | 12 | - |
| Landra Swan | - | | | 37 | | 1 6 | | | | | | | | | \vdash |
| Veod Duck | - | | 1 | | | 1 | | | CW | | 1 | | | 5 | |
| iodeal | 5 | | 2 | 2354 | 186 | В | 44 | | 29 | 10 | 61 | | i | 18 | 20 |
| Wines | | | 1 | 9 | 14 | 3 | | | 50 | 8 hc | DW | | | | 2 |
| emerican Black Duck | 1 | | . 0 | 78 | 12 | 3 | | | 7 | 17 | 11 | | | 1 | 5 |
| Antherd | 931 | 49 | 578 | 25716 | 940 | 13004 | 28 | 104 | 1271 | 365 | 732 | 1549 | | 642 | 1322 |
| Landied Chirale | | | | | | | | | | | | | | 1 | |
| for-winged Teal | | | | | | | -11 | | | | | | | | _ |
| bothern Bhitvaller | | | | 3 | 15 | 1 | 9 | | | | 1 | 3 | | | 2 |
| prison Pirtal | 31 | | 9 | 9 | | 8 | | | 31 | | | | | 14 | 7 |
| resn-winged Teel | | | 2 | 2 | 7 | 1 1 | 440 | | 2 | 1 - 3 | 3 | | | 8 | -/- |
| ervasbook edhead | | | | - 1 | | 22 | CHI | - | 1 | | | - | | | |
| ing-recked Duck | 2 | | | 26 | n. | 17 | | | 1 | 7 | | | | 18 | 3 |
| Fruster Scoup | - | | | 1 ho | - | | CW | | - | | | | | 2 | |
| asser Scaus | 1 | | | 1.00 | 6 | 1 | 3 | | 7 | | -1 | | | - 1 | |
| lartequin Dych | - | | | | | | | | | | | | | - | |
| orf Scalar | | | | | | | | | | - 3 | | | | | |
| Vhite-winged Scotter | | | | | | | | | | | | | i | | |
| Back Soyeer | | | | | 6 8 | | | | | | | _ i | i | | |
| organie Ouch | | | | | | | | | | | | | | | |
| Buffeheed | 2 | | | 4.5 | 1. | 2 | 5 | | .1.1 | | | | | | |
| Common Goldeneys | 7 | 1 | | 42 | 46 | 2 | 44 | | 6 | 8 | 81 | | | 240 | |
| looded Marganiser | -71 | | | Q | 8 | 4 | | | | | | | | 48 | |
| ا حجات محد | 11 | | | 18 | 2 | 18 | 10 | | 1 | | 31 | | | 9 | 2 |
| ا صحوکا اعاده اد | | | | | , | | | | | 1 | | | | | 2 |
| turkty Duck | | | | 24 | | 85 | | | 29 | | 2 | | | 160 hc | |
| Gray Partildge | | | | | 4- | | | _ | | | | | | | - |
| Ring-neckad Phansont Greater Preirie-Chicken | 8 | | Б | | 15 | | 11 | 6 | 2 | | | | | | 7 |
| Greater Press Chicken Wild Turkey | - | 30 | | | 54 | 69 | 0 | 39 | 16 | 8 | 83 | 70 | 13 | 30 | 44 |
| | | 40 | 1 | | 22 | 32 | 9 | 30 | 16 B | ø. | 5/6 | 20 A | 13 | 30 23 | 94 |
| Red-Browted Look | | | - | | -44 | 342 | - | | 0 | | | -4 | | -23 | |
| Common Loon | | | | | 1 | | | | | | | | | 1 | |
| Pad-billed Grater | | | | - | 17 | | 3 | 1 | | 1 | 1. | | | 34 | |
| Normad Graba | | 7 | | | 2 | | | 1 | | | | | 1 | 1 | i i |
| Red-necked Grate | | | | | | | | | | | | | i | | |
| Formal Gradus | | | | | | | | | | | | 1 | | N. | ĺ |
| Named to Market Parlian | | | | 1.1m | | | | | | | | | | | |
| Double-created Communit | | | | 2 | 4 | | | | | | 1 | 1 | | - 6 | |
| Great Blue Heron | 6 | 2 | 10 | 52 | 48 hc | 33 | | 10 | 44 | 70 hc | 27 | 9 | | 32 | 24 |
| Stack-crowned Night-Heron | | | | | | | | | | | - | | | | |
| Stock Vistury | | | | | | | | | | | | | | | |
| Furley Vulture | | | | | | 14 | - 7 | _[_] | | 43 hc | | | | 3 | |
| Овргеу | | 1211 | | _3 | L | | | | | | | | | | |
| Beld Engle | 1 1 | 5 ho | | 81 | (Frg | 66 | 5 | 3 | 61 | 5 hc | 37 | 41 | 1 | | 204 |
| Adkit | | | | 36 | 2 | | | - | 20 | 4 | 20 | 23 16 | | | 181 |
| Vedenoven | | | | 41 | 2 | 30 | | 3 | 201 | -1 | 17 | 10 | | | 167 |
| No Part Sector | | | 6 | 14 | 1 | 9 | 3 | _ | 26 | 2 | 1 | 6 | | | 100 |
| Sheep-shicked Hank | 2 | | 3 | 1 1 | 2 | 6 | - 4 | 1 | 10/te | 1 | 1 | 1 | | 4 | 2 1 |
| Cooper's Hank | 3 | 1 | 7 | - 1 | 3 | 5 | 2 | 3 | 3 | 5 | 7 | | | 10 | 1 5 1 |
| Vorthern Goshanit | - | _ | CIW | | - | - | - | - | - | - | - | | 1 | .0 | |
| Red-shouldwed Hank | _ | | 2 | | 2hc | 2 | iber | 2 | - | | | | | | 1 |
| Red tailed Flants | 34 | 29 | 34 | 65 | 42 | 42 | 50 | 38 | 110hp | 52 hc | 39 | 27 | 2 | 28 | 37 |
| | 2 | 3 | | 2 | | | 2 | 3 | A . | | 1 | 2 | 1 | | 1 |
| Solden Eagle | - 1 | | | 1 | | | - | | | | | 1 | 1 | | |
| | | | | | | | | | | | | | | | |
| American Keetral | 72 | 44 hr; | 21 | 34 hc | 28 | 21. | 40 | 30 | 41 | 11 | -44 | 36 | | 25 | 14 |
| derler | 22 | 44 hc | 1. | 34 hc | 28 | 21. | 40 | 30 | 47 | 11 | -44 | 36 | i | 25 | 14 |
| Ferregrine Fators | 22 | 44 hr. | | 34 hc | 28 | | 40 | 30 | | 11 | | | | 25 | 14 |
| derim Peragrina Falson Pegina Rad | | 44 hr | 1. | Мhc | | 1 | | 30 | | | 1 | | | | 14 |
| American Kestral Marke Persprint Estron Virginis Rail Kmarloun Coot | 14 | 44 hr; | 1. | Mht | 28 | | 40 | 30 | | 11 | | | | 25 | 14 |
| Series Persprine Falcon Friginia Rad Interious Coot Sendvill Crore | | 44 hr; | 1. | 34 hc | | 1 | | 30 | 1 | | 2 | | | | 14 |
| Series Fation Prepries Pation Prepries Red Venericus Coot Senshill Grave Gildost | | 44 hc | 1. | Mic | | 1 | | 30 | | | 1 | | | | 16 |
| derke Perugine Fatoon Prigine Rad Venetion Cool Sensibil Corre Giddoor Undoor | | 44 hr; | 1. | Mic | | 1 | | 30 | 1 | | 2 | | | | 14 |
| derke | | 44 hs | 1. | Mic | | 1 | | 30 | 1 | | 2 | | | | 14 |
| Auster Patron Fation Françaires Fation Françaires Fation Françaires Fation Françaires Coot liamethal Corare (Adhor Hattor Garrefuller) Fation | | | 1. | Mic | DG | 1 | | 30 | Cor | | 2 | | | 115 | |
| darden Falton Ingejene Falton Ingejene Radi Ingejene Radi Inmerioan Coot Inmerioan Coot Inmerioan Coot Index Inde | | 44 hs | 1. | Mite | | 1 | | 30 | 1 | | 2 | | | | 16 |
| Assis Pengina Palara Pengina Palara Pengina Pala Pengina Palara Pengina Palara Bendal Crama Gildour Jamadeling Jamadeling Jamadeling Jamadeling Jamadeling | | | 1. | Mic | DG | 1 | | 30 | Cor | | 2 | | | 115 | |
| Actife Heaptine Falloco Fegirios Falloco Fegirios Read Heranican Coot Garchill Creme Gildon Gildon United Correla Gildon Heaptine Garchilla Heaptine Garchilla Heaptine Garchilla Heaptine Garchilla Heaptine Garchilla Heaptine Gall Heaptine Whoodnoot Heaptine Gall Heaptine Gall | | | 1. | | 96 | 1 | | 30 | Cor | | 2 | | | 115 | |
| Actife Heaptine Falloco Fegirios Falloco Fegirios Read Heranican Coot Garchill Creme Gildon Gildon United Correla Gildon Heaptine Garchilla Heaptine Garchilla Heaptine Garchilla Heaptine Garchilla Heaptine Garchilla Heaptine Gall Heaptine Whoodnoot Heaptine Gall Heaptine Gall | 14 | 1 | 1 OW | 57 | 96 | 1 151 | 375 | | Cor | 10 | 1 | | | 115 | |
| Action Parisons Inspired Parisons Inspired Parisons Inspired Read Installation Coord Installation Installatio | | | 1. | 57 1195 | 96 40 2217 | 1 151 | | 30 | 1 242 | 10 | 1 2 1 | 105 | | 115 | 4 |
| Intelle Integrine Falloco Integrine Falloco Integrine Falloco Integrine Radi emericano Cocci faministra Cocci faministra Cocci falloco Intellectual international int | 14 | 1 | 1 OW | 57 | 96 | 1 151 | 375 | | Cor | 10 | 1 | | | 115 | |
| Acries Program Patron Program Patron Program Patron Program Cool General Corres Gildon Gildon Joseph Corres Gildon Joseph Corres Gildon Joseph Corres Joseph | 14 | 1 | 1 OW | 57 1195 | 96 40 2217 | 1 151 | 375 | | 1 242 | 10 | 1 2 1 | 105 | | 115 | 4 |
| Actific Hardway Falloco Fregion Falloco Fregion Read Fremion Coot General Corre Gildon Gildon Johnston Coot General Corre Gildon Johnston Coot Gildon Johnston Coot Gildon Johnston Coot Gildon Johnston Coot Gildon Johnston Coot Gildon Johnston Coot Gildon Johnston Coot Gildon Johnston Coot Gildon Johnston Coot | 14 | 1 | 1 OW | 57 1195 | 96 40 2217 | 1 151 | 375 | | 1 242 | 10 | 1 2 1 | 105 | | 115 | 4 |
| Academ Person Patron Person Person Polymer Patron Person P | 14 | 1 | 1 OW | 57 1195 | 96 40 2217 | 1 151 | 375 | | 1 242 | 10 | 1 2 1 | 105 | | 115 | 4 |
| Resen Interprise Fallon | 14 | 1 | 1 OW | 57 1195 | 96 40 2217 | 1 151 | 375 | | 1 242 | 10 | 1 2 1 | 105 | | 115 | 4 |
| Action Program Falcon Program Falcon Program Coot Searchill Corera Gildour Gildour Johnston Honologie Sand Sandolper Sand Sandolper Homes Honologie Homes Honologie Homes Honologie Homes Honologie Sand Sandolper Homes Honologie Sandolper Honologie Homes Honologie Honologie Honologie Honologie Honologie H | 14 | 1 | 1 OW | 57 1195 | 96 40 2217 | 1 151 | 375 | | 1 242 | 10 | 1 2 1 | 105 | | 115 | 4 |
| Acrie Pergirine Falton | 14 | 1 | 1 OW | 57 1195 | 96 40 2217 | 1 151 | 375 | | 1 242 | 10 | 1 2 1 | 105 | | 115 | 4 |
| Action Integrine Falloco. Fregir | 20 | 1 28 he | 3 | 57 1195 2 | 96 40 22217 8 | 1 151 151 151 151 151 151 151 151 151 1 | 37S | 3 | 1 242 2 | 130 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 105 | | 115 1 160 1842 6 | 107 |
| Academ Paragricus Parlocos Progricus Parlocos Progricus Parlocos Progricus Parlo Progricus Par | 14 | 1 | 3 | 57 11/5 2 | 96 40 2217 6 | 1 151 151 151 151 151 151 151 151 151 1 | 375 OW 73 | 3 | 1 242 | 130 1 | 1 2 1 | 105 | | 115 1 180 1842 6 | 4 |
| Markin Palacon Progrims Palacon Progrims Palacon Progrims Ross Versarbano Coord Sanchall Correr Gildour Distriction Coord Sanchall Correr Gildour Department of Correr Sanchalling Sanchalling Sanchalling Homer's Brigas Versarbano Velocalcock Sanghing Gall Borreganin Velocalcock Sanghing Gall Borreganin Velocalcock Sanghing Gall Borreganin Velocalcock Sanghing Gall Borreganin Call | 20 | 1 28 he | 3 | 57 1195 2 | 96 40 22217 8 | 1 151 151 151 151 151 151 151 151 151 1 | 37S | 3 | 1 242 2 | 130 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 105 | | 115 1 160 1842 6 | 107 |
| Markin Patron, Pengrina Fation, Pengrina Fation, Pengrina Fation, Pengrina Fation, Pengrina Fation, Pengrina Fation, Pengrina Fation, Pengrina German Gildour Injusted Germany Pengrina Fation Pengri | 50 | 25 ho | 1 CW | 57 195 2 2 33 29 | 91 22 te | 1 151 151 440 3 3 | 375 | 314 | 1 1 242 2 1001 | 120 1 1 00 21c | 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 105 2 | 36 | 115 180 1842 6 1162 9 rew sp | 107 2 |
| Acries Persons Patron Progrims Faton Progrims Faton Progrims Faton Progrims Read Investigation Coord Garachill Contra Galletin Progrims Read Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Read Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Gardiguer Daniel Daniel Daniel Black-basched Gardiguer | 20 | 1 28 he | 3 | 57 11/5 2 | 96 40 2217 6 | 1 151 151 151 151 151 151 151 151 151 1 | 375 OW 73 | 3 | 1 242 2 | 130 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 105 | 25 | 115 1 180 1842 6 | 107 |
| Models Interprise Palacon | 50 | 25 ho | 1 CW | 57 195 2 2 33 29 | 91 22 te | 1 151 151 440 3 3 | 375 | 314 | 1 1 242 2 1001 | 120 1 1 00 21c | 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 105 2 | 25 | 115 180 1842 6 1162 9 rew sp | 107 2 |
| Markin Perspirat Pation Perspi | 50 | 25 ho | 1 CW | 57 195 2 2 33 29 | 91 22 te | 1 151 151 151 151 151 151 151 151 151 1 | 375 | 314 | 1 1 1 1 242 2 2 1 101 101 1 84 | 10 130 1 1 00 2 hc | 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 105 2 | 25 | 115 1 160 1842 6 | 107 2 4 40 40 55 |
| Markin Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Palacon Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Progrims Palacon Palacon Progrims Palacon Palac | 50 | 25 ho | 3 3 249 cor | 57 195 2 2 33 29 | 91 22 hz | 1 151 151 440 3 3 | 375 Qw/ | 314 | 1 1 242 2 1001 | 120 1 1 00 21c | 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 105 2 | 25 | 115 180 1842 6 1162 9 rew sp | 107 2 |

Meadowlark

| English name | BLOM | gush . | CHUM | CHAU | cux | | NTR | | MERE | MERV | Lpene | Louis | RUSH | SPED | VVACER | ¥ - ¥22.11 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------------------|-------------|----------------------|-----------|-------------------|--------------------------------------------------|----------------------------------|------------------------------------------|----------------------------|------------------------------------|---------------------------------------|----------|-------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| English narre Barred Owl | BLOW. | gusa 2 | CHOOL | CHAU | GU.K | CHLK | 10 | 10 | MERE 5 | 10 | PEOR | 2 | RUSH | 10 | VVAXER E5 | Ventata 80 |
| Long-eared Owl | | | 2 | | | | 1 | 1 | | 1 2 | | | i | 1 | | 1 |
| Short-eased Owl | | | | 1 | | | 2 | | 7. | 2 | | | | I | | 12 |
| Horitain Sav what Ovi | 1 | 4he | 10 | | 16 hc | - | | 1 7 | | 3 hs | _ | _ | | I 0 | 1 | |
| Debut Hinglisher Pred-banded Woodpacker | 8 | 12 | 1 10 | 1 2 | 1 tons | 2 | 1 8 | 1 7 | 4 cw | 23 ho | 1 | 5 | 2 | 4 | 8 | 103 |
| Paul Sallad Westpacker | 140 | DG bio | 1 64 | 80 | 40 | 1 191 | 50 | 73 | 70 | 44 | 71 | 00 | ì | 133 | 50 | 986 |
| Value-belled Separater | | 31 | 3 | 2 | 1 | 2 | | 1 | 1 1 | | 2 | T. | l | 3 | 3 | 15 |
| Downy Woodpachiir | 49 | 68 | 66 | 45 | 41 | 74 | 46 | 75 | 90 | 62 | 75 | 100 | 15 | 98 | 75 | 977 |
| Heiry Wondpecter Horbern Flicker | 4 | 12 | 13 | 12 | 13 | 11 | 24 | 17 | 10 | 7 | 115 | 20 | 2 | 21 50 | 30 | 198 |
| Pleated Woodpecker | | 1 | 2 | U | 12 | 14 | 1 3 | 1 10 | 1 17 | 12 | 6 | 5 | - | 8 | 13 | 361 110 |
| Eastern Phosbs | İ | | İ | İ | 1 | 1 | 1 | | 1 | | | | | | | 0 |
| Sey's Phosts | | | | | | | | | | | | | | | | 0 |
| Loggerhand Steine | 1 | | | 1 | 116 | 1 3 | 1 | _ | | | | | | | | 1 |
| Horthern Shrike Elkas Jey | 22 | 120 | 115 | 100 | 77 | 173 | 56 | 140 | 110 | | P8 | 131 | 16 | 202 | 103 | 1677 |
| American Crow | 263 | | 510 | 363 | 378 | 110 | 376 | 5339 | 119 | 89800 | 367 | TES | 7 | 2140 | 57 | 102211 |
| Horned Lark | 6 | 110 | 32 | 21 | 51 | 0 | 150 | 2 | 57 | 10 | 8 | 22 | | 2 | 10 | 293 |
| Caroline Chickades | | | 73 | | | | | 12 | 1 | T25 | | | | | | 327 |
| Disch-capped Chichadee | 89 | 34 | 25 | 43 | 128 | 132 | 144 | 115 | 179 | - Bio | 231 | 127 | 27 - | 128 | 150 | 1525 |
| Testind Terrorum Red-browning Hullindish | 1 | ,319 | 1 | 10 | 1 24 | 1 4 | 1 | 1 1 | 4 | 3 | 2 | 1 | Δ1 | 2 | 2 | 101 28 |
| White-breested Hulbergh | 20 | 40 | 40 | 53 | 100 | 65 | 71 | 126 | 79 | 92 | 101 | 60 | 8 | 100 | 110 | 1126 |
| Brown Creepor | 7 | Aho | 57 | 3 | 2 | 4 | 10 | 21 | 9 | 2 | 12 | 2 | | 33 | 5 | 131 |
| Carolina Wren | 9 | 23 hc | 65 | 16 | 30 | - 88 | 20 | 73 | 68 ht | 25 | 33 | 201 | 1 | 803 hz | 13 | 553 |
| House Write Welter Wres | - | _ | CIN | _ | - | 2 | 3 | 1 | 2 hc | 3 | | 1 | | - 4 | 2 | 0 |
| Sodge Wiren | | | CON | | | - | 1 | - | 4.00 | - | | -10 | | | - | 16 |
| Marata Vitron | | | | | | | | | | | | | | | | |
| Golden-crowned Kinglet | - 6 | 1 | 3 | 34 | 4 | 12 | 12 | 29 | 5 | . 0 | 5 | | | 13 | 8 | 141 |
| Ruby-crowned Kinglet Eastern Sharbins | 2 0 | 1 ho, new 82 hc | - 14 | | 1 | 1 60 | - | 1 6 | 310 | AFF | - 12 | | | 1 55.00 | 1 200 | 4 |
| Heund Thronds | 1 2 | 82 NG | 40 | 30 | 1 1 | D/A | 30 | 56 |)74ho | 102 bo | 12 | -0 | 47 | 56 hs | 22 | 824 17 |
| American Rubin | 12 | 29 | 65 | 250 | 9 | 191 | 14. | 0 | 127 | 149 hg | 110 | 83 | | 180 | 130 | 1255 |
| Gray Cabird | i | | 1 | | 1 | | | | | | | | | | | - 3 |
| Harthan McChinghid) | 1 | 9.lic | | Itlic | .0 | 4 | -31 | 1 | TC | -1 | _/3 | - 1 | | 14 | | 61 |
| Heyen Trensher European Starfog | 4580 | 2356 hc | 2000 | 2723 | 1309 | 596 | 1280 | 3284 | 1917 | 6521 hc | 417,25 | 1492 | 34 | 10148 | 1403 | 1 |
| Angreen Pol | 1 4500 | 2200 NC | - AAAA | 2123 | 1209 | 280 | 1.1500 | 3204 | 1917 | DELZI FIE | 41.00 | 1492 | - 34 | 10140 | 1403 | 44640 |
| Ceder Warning | 15 | S1 No | G | in: | i | 69 | 40 | 27 | 38 | 66 | -6 | 40 | | 25 | 14 | 474 |
| Yellow numped Warther | | | 2 | 6 | | | 1 | 1 | Z | 4 | | | | 7 | | 16 |
| Piew Wartder | | | | | 1 | _ | | | | | | | | | | 0 |
| Convent Vellowthroat Eastern Towner | 1 2 | | 1 | | | - | _ | 3 | - | 1 | 11 | _ | _ | | - | |
| Chipping Sparme | | | 1 | | 1 | | | | | | | | | | | 7 |
| American Tree Sperroy | 45 | 00 | [28] | 73 | 23 | 455 | m | 493 | 245 | 158 | ED | 47 | | 136 | 171 | 2281 |
| Field Squarer | | | 1: | | | 1 | | | 4 | | | | | | | 8 |
| Vesper Spensor | | | | | - | _ | | _ | _ | | | _ | | | | 0 |
| Lieft Sperow Sweeteh Sperow | | | | | 3 | | | | 2 | - | _ | 15 | - | _ | - | 10 |
| Le Corts's Sporton | | | | | 3 линг ор | | | | | | | | | | | 3 |
| Fox Sperrow | | | 6 | i P | - | 2 | 10 | 9 | -3 | 5 | | | | T | 4 | 31 |
| Song Sparove | 5 | 28 | CH | 10. | 33 | 41 | 12 | 70 | 153 | -60 | 30 | 112 | | Q | 45 | 647 |
| Lincoln's Spermer Seems Spermer | - | 3 | | | 32 | 10 | 2 | 24 | 24 | 10 | 6 | _ | | 3 | 24 | 0 |
| White-throated Epicoton | 0 | 9 hc | 87 | 39 | 26 | 17 | 4 | 42 | 30 | 45 | 17 | 44 | 3 | 62 | 11 | 172 505 |
| Lauxie's Espierrum | | | | | | | | 3 | - | | | | | | | 0 |
| White-crowned Sperme | | 1 | 45 | 23 | 1 | 23 | 9 | 29 | 67 | | 52 | 0 | | 20 | | 276 |
| Dark-eyed Junca | 137 | 236 | 292 | 452 | 201 | 20 | 201 | 070 | 267 | 448 | 331 | 235 | 37 | 406 | 357 | 4648 |
| Lightend Longsquit Smoor Burning | | | 4 | | _ | - | 5 | | the - | 40 | | | | - 1 | | 49 |
| Northern Cardinal | an l | 157 | 305 | 146 | 182 | 210 | 60 | 400 | 290 | 195 | 175 | 237 | 20 | 335 | 142 | 3058 |
| Indigo Bursing | i | | | | | | | | | | | | | - 413-2 | | 0 |
| Red-winged Stackbard | 3 | | 53 | .353 | - 3 | 897 | 3 | 32 | 265 | 30 | 568 | ě | | 141 | 116 | 2479 |
| Eastern Rhandswitzels | 1 | | 5 | 1: | 1: | | CH | | CW. | | 30 | | | | | 9 |
| Western Mondowless. Reporty Blackbird | | - | | - | | | 4 | | 4 | _ | | - | | | 1 | 0 51 |
| Strone's Machberl | | | - | 100 | | | - 4 | | | | 30 | | | | | |
| Common Grackle | | | | | | | | | | | 10 | 29 | - | 4 | | 0,0 |
| | | | 2 | 10 | | 36 | 1 | 16 | 7 | 1 | 10 | 1 | | 137 | 1 | 0 223 |
| Brown-handed Covided | | De . | 2 17 | 10 20 | 17 | 38 | | 14 | | 1 6 | | | | | 7 | 0 223 997 |
| Pierre Grondowsk | | CH . | | | 17 | 38 | 1 | 21072 | 7 | | 10 | | | 137 | | 0 223 997 1 |
| | 24 | 3 | 17 | | | | 1 (177 | 14 | 7 | 6 | 10 | 1 | 14 | 137 | | 0 223 997 1 27 |
| Pire Greatent Purple Fisch House Firsth Tall Countill | 24 | | 17 | 26 | 5 | 1 | 1 077 | 14 | 7 32 | 3 | 10 50 | 1 | 14 | 137 | 1 | 0 223 997 1 |
| Pire Creations Purple Firsts House Firsts T.of Countill White-singed Creation | 24 | | 17 | 26 | 5 | 1 | 1 077 | 14 | 7 32 | 3 | 10 50 | 1 | 14 | 137 | 1 | 0 223 997 1 27 577 0 |
| Pers Greatensk Perspie Fisch House Fisch That Connelli White Integral Constill Contract Hedgolt | 24 | | 17 | 26 | 5 | 1 | 1 077 | 14 | 7 32 | 3 | 10 50 | 4 82 | 14 | 137 | y | 0 223 997 1 27 577 0 0 |
| Pire Creations Purple Firsts House Firsts T.of Countill White-singed Creation | 24 | | 17 | 26 | 5 | 1 | 1 077 | 14 | 7 32 24 | 3 | 10 50 | 4 82 | | 137 | 9 | 0 223 997 1 27 577 0 0 |
| Pire Grantenia Purple Floch House Fluch R of General R of General Common House Pens Sinkin Arranian October Fine Sinkin Arranian October Evening Grantenia | | 3 217 hc | 37 | 26 50 hs | 5 2 | 1 | 1 (177 3 76 | 14 1 8 40 | 7 32 | 3 14 | 10 50 | 4 82 | 14 | 137 70 | y | 0 223 997 1 27 577 0 0 |
| Pers Constraint Purple Perch Hussen First Tind Connebil White-winged Connebil Connected Pendpol Fine Stables Approximate Connebil Fine Stables Hussing Genetionik Hussing Spreadowsk Hussing Spreadowsk | | 3 217 hc | 37 | 28 50 hz | 5 2 | 182 | 1 627 3 76 | 14 1 8 40 | 7 32 24 24 172 335 | 3 14 | 10 50 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 907 1 27 577 0 0 0 1 1 1923 1 6896 |
| Piera Constomit Purple Fisch House Firsch Trad Connibil Within-uniqued Connibil Correton Hedgoll Fine Slasher American Octoburch Everlag Grestdowk Heasin Spantine Essenson Y m Ryancoso | 452 | 3 217 hc | 17 1 37 142 | 26 50 No. | 5 2 | 1 82 | 1 (177 | 14 1 8 45 | 7 32 24 | 5 14 108 | 10 52) 4 135 | 1 82 2 305 | 44 | 137 70 70 | 1 42 | 0 223 997 1 277 577 0 0 0 3 1922 1 5898 1292 |
| Pers Grandomic Persola Florida | 43 | 3 217 hc | 17 1 37 142 | 28 50 hz | 5 2 | 182 | 1 627 3 76 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 1 27 577 0 0 0 0 1 1923 1 6896 1292 |
| Piera Constomit Purple Fisch House Firsch Trad Connibil Within-uniqued Connibil Correton Hedgoll Fine Slasher American Octoburch Everlag Grestdowk Heasin Spantine Essenson Y m Ryancoso | 43 | 3 217 hc | 17 1 37 142 | 28 50 hz | 5 2 | 182 | 1 627 3 76 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 27 577 0 0 0 1 1 1 5898 1 282 0 |
| Piera Grandomic Purphe Fisch (Trad Connebil Trad Connebil Trad Connebil Correson Hedgod Ferming Grandomic Ferming Gran | 462 | 3 217 hc | 142 | 28 50 hz | 5 2 | 182 | 1 627 3 76 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 1 27 577 0 0 0 0 1 1923 1 6896 1292 |
| Peru Grandomik Purphi Fisch House Pirich House Pirich Tild Connebil Within-minged Crossbil Gerensen Heilpoll Pine Slabin Annesian Ostaliforth Erening Grestbook Heilpoll Francis Spantine Empany on Spantin | 482 | 3 217 hc | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 27 577 577 577 577 1923 1 1923 1 1283 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Pers Grandomic Persola | 452 | 3 217 hc | 142 | 28 50 hz | 5 2 | 182 | 1 627 3 76 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 27 577 0 0 0 1 1922 1 66398 1292 0 0 0 |
| Piera Grandomik Propile Fisch Propile Fisch Propile Fisch Propile Fisch Profit Grandomi Profit Grandomi Profit Grandomi Profit Grandomi Profit Grandomik Promision Geldfineth Promision Grandomik Promision Grandomik Promision Grandomik Promision Grandomik Promision Grandomik Promision Grandomik Promision Grandomik Promision Grandomik Profit Grand | 452 | 217 hc 1043 60 | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 27 577 0 0 0 1 1 1 223 1 1 283 0 0 0 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Pers Grandomic Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola Persola | 462 | 3 217 hc | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 27 577 0 0 0 1921 1921 1293 0 0 0 1 133 0 |
| Pers Grandomic Parple Frech House Frech House Frech House Frech Tra Committe White-sunged Crossibil Corresors Hedgod Free Sinkin Attention Octobers Free Sinkin Fr | 452 | 217 hc 1043 60 | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 27 577 0 0 0 1921 1921 1293 0 0 0 1 133 0 |
| Piera Grandomik Pierath Pierat | 452 | 217 hc 1043 60 | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 1 27 577 0 0 0 1 1 1 223 1 1 283 0 0 0 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Piere Grontomic Periph Fisch (House Fisch (House Fisch (Tot Connobil White away of Connobil Correson Hedgod Fisch Arrentom Ordaliseth Envirol Grontomic Envirol Grontomic Envirol Grontomic Envirol Grontomic Envirol Grontomic Envirol Grontomic Envirol Grontomic Envirol Grontomic Envirol Envirol Grontomic Envirol Enviro | 462 | 217 hc 1043 60 | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 907 1 277 577 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Piera Grantomic Pierate Pierat | 482 | 3 217 hc 1043 60 | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 907 1 127 577 577 577 0 0 0 0 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 |
| Piere Grentenink Preptie Frech (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne) (Youne Fisch (Youne) (Youne Fisch (Youne) | 482 | 3 217 hc 1043 60 | 142 | 28 50 hz | 5 2 | 182 | 1 677 3 76 512 1 489 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 82 305 | 44 91 | 137 70 60 | 1 42 254 | 0 223 997 i 1277 577 577 577 0 0 0 1 1222 1 1282 0 0 0 0 0 0 0 0 0 0 |
| Piera Grantomic Pierate Pierat | 462 462 | 3 217 hc 1043 60 | 177 | 28 50 ho 64 408 2286 | 120 | 102 102 380 | 1 677 3 70 112 1 400 17 | 14 1 8 85 156 271 | 7 32 24 24 172 336 282 | 6 3 14 108 333 | 10 50 4 195 182 660 | 1 4 82 2 305 404 38 | 44 | 137 70 60 153 779 56 | 9 1 1 42 254 147 | 0 223 1 997 1 1 277 577 577 577 577 5 5 5 5 5 5 5 5 5 5 |
| Piere Grentenink Preptie Frech (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne Fisch (Youne) (Youne Fisch (Youne) (Youne Fisch (Youne) | 482 | 3 217 hc 1043 60 | 142 | 28 50 hz | 5 2 | 1 gl | 1 677 3 78 3 11 1 409 17 | 14 1 8 45 | 7 32 24 24 172 335 | 5 14 108 | 10 52) 4 135 | 1 4 82 2 2 325 404 35 1 | 44 ST 6 | 137 70 60 | 1 42 254 | 0 223 997 i 1277 577 577 577 0 0 0 1 1222 1 1282 0 0 0 0 0 0 0 0 0 0 |

| | | | | | | SC | UTH | | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| English name | BALK | BIRD | CALK | COLL | CROR | CYCIL | | HSLK | JACK | MERL | NEWT | PEMA | HOLK | OWON | wanv | Yotals | Statewich totals |
| Greater White-friend Game | 168 | | 734hc | 249 | 363 | 1000 | | 7000 | 205 | 118 | 465 | 511 | 740 hc | £0000 | | 20923 | 28298 |
| Scene Goome | 6332 | | 74950 lic | 252 | 1193 | 35448 | | 18000 | 8254 | 17750 | 88 | 9000 | 80620 hc | 40000 | 31 | 232919 | 296743 |
| white | 195b | | | | 60 | | | | | | | 414 | | | 31 | \$229 | 0044 |
| 1 Skin | 3479 | | | | 15 | | | 26 | | | | 4550 | | 26 | | #354 | 1971 |
| Ross's Goose Cadding Goose | 1. | _ | 18 hc | - 5 | 120 | 2 | - | 88 | 6 2 | 5 | 33 | 72 | 6 hc | 28 | - | 53 632 | 10 |
| Carseda Goosa | 1617 | 634 | 24 | 2937 | 5753 | GAT | 111 | 7200 | 744 | 205 | 884 | 2615 | 157 | 1200 | 92 | 24614 | 1926 144790 |
| Mule Swan | CW | | | 10 | - Ditto | | | 1200 | | 2000 | | 20170 | | 14.00 | - | 98 | 113 |
| Trumpeter Dieson | | | | | | | | | | | | | | 13 | | 13 | 34 |
| Tundra Swin | | _ | | | | | | | | | | | | 1 | | 1 | 616 |
| Wood Dack | 4 | | | | - 5 | 19 | | 76 | 4 | 3 | 5 | 1 | 18 hc | 27 | | 191 | 120 |
| Gaderell | 230 hc | - 10 | 10 | 11555 | £34 | 549 | | 3400 | 132 | 154 | 77 | 49 | 103 | 1900 | | 31508 | 9121 |
| American Wignon | | | . 5 | 6 | 150 | 10 | | 1300 | 72 | .51 | EM. | 30 | EU . | 100 | | 7226 | 2277 |
| American Black Duck | 4 | | 10 | | 25 | 21 | | 9 | 10 | 1 | 314 | A. | 37 | 19 | | 288 | 2718 |
| Malard | 825 | 94 | 0075 | 892 | 3979 | 13555 | 2 | 4000 | 657 | 185 | 1408 | 6706 | 8528 | 7500 | 12 | 56914 | 169917 |
| Mottled Duck | _ | | | | | 21 | _ | _ | _ | - | - | 1 | | _ | - | 22 | |
| Sixe-winged Tank Northwen Shoveler | 80 tuc | - 5 | | 440 | 549 | 129 | | I01 | 6 | 1 | 4 | 13 | 15 | 270 | - | 1027 | 31 |
| Horpum Firital | 57 hc | 63 hc | 70 | 710 | 1507 he | 1330 | | 139 | 5 | 3 | 1 | 520 | 675 ho | 165 | | 4609 | 4001 |
| Green-winged Total | 27 tic | 1000 | 3 | 4 | 16 | 102 | | 27 | 190 | 4 | 105 | | 32 | 155 | | 545 | 888 |
| Carwasteck | -34 | | ARP. | 20 | 21 | 6 | | 1 | | | 74 | 15 | 14 | 220 | | 648 | 1411 |
| Redheld | | | | 1 | Z | 1 | 2-3 | | | | | 1 | 2 | | | 7 | 465 |
| Reg-rected Disch | 21: | 4 | 863 to | III BBB | 866 | 1000 | | 1500 | - 11 | 125 | -41 | 20 | 2 | 4000 | | Bill | 19010 |
| Greater Scoop | | | 3 | | | () | | | | | | | 3 | | | | 14821 |
| Lesser Scaup | 127 | -10 | 54 | | . 5 | 35 | | 2 | | 3 | 334 | 17 | 12 | 27 | | 432 | 1140 |
| Harfequin Dock | | | | | | | | | | | | | | | | | |
| Surf Scoter | | | The | | | 1 - | | | | - | _ | | | - | - | 1 | E |
| White street Booter | | | | | | | | | | 4 | - | - | | - | | 4 B | |
| Long-tailed Duck | | | 2 | _ | | | _ | _ | | | | | | | - | 2 1 | - 1 |
| Bufferand | 25 hz | 2 | 7 | 1 | 58 | 8 | | | | 3 | 75 | ă | 38 | 3 | | 229 | 434 |
| Common Goldswys | 25 | | 2055 | 10 | 24 | | | | 2 | 1 | 60 | 88 | 0067 hc | 111 | | £366 | 12940 |
| Hooded Margement | 41 | 7 | 40 | 10 | 203 | 17 | | 10 | 11 | 9 | 83 | 13 | 30 | 84 | 12 | 895 | , 968 |
| Common Merganeer | T | | 17 | | 26 | | 1 | | | | 0 | 4 | - 4 | | | 47 | 6913 |
| Find-breested Morganiser | 4 hr | | 30. | | 10 | | 4 | | | | | | - 4 | | | 61 | 1178 |
| Huady Duck | - 10 | 31 | 30 | 39 | 56 | 2 | | | 67 | | 10 | Q | - 20 | 350 | | 830 | 861 |
| Gray Pertitige | | | - | | | | _ | | _ | | | | 10 | | | 8 7 | 7 |
| Ring-necled Phonon I Granter Profile-Chicken | | | 3 | | | _ | _ | - | | | 79 | | 4 | - | | 79 | 101 |
| Wild Turkey | 80 | 00 | - 1 | 47 | 612 | 40 | 2 | 85 | | 7 | -19 | 86 | 139 hc | 67 | - | 12 | 79 2996 |
| Northern Bolowhine | 10 | 15 | - | 22 | 2 | 12 | 1 | 13 | | 2 | 52 | 3 | 13916 | - 20 | 1 | 170 | 219 |
| Stad-Ownship Loon | | - 77 | | - 44 | | 1.75 | _ | | | | | 1.7/ | | - 20 | - | 0 1 | 10 |
| Common Lucin | | | -2 | | -4 | 1 | | | | | | | 3 | | | 10 | 12 |
| Find-billed Greine | 18 | 76 hc | - 1 | 11 | 93 | 3 | | 3 | 23 | 4 | 37 | 2 | 58 | 7 | 2 | 300 | 412 |
| Homed Gistre | 119 hc | | (1) | (10) | 16 | - | | | | | | | 3 | | | 342 | 140 |
| Red papied Deele | | | | | | | | | | | | | | | | 0 | 1 |
| Exrad Grobe | | | | | 2 | | | | | | | | | | | 2 | 3 |
| American White Pelican | 1 | | 31 | | | | | | | | | 148 | | | | 100 | 101 |
| Couble-creshed Commirant | 22 hc | 14 | 36 | | 11 | - 1 | 1. | | 32 | 1 38 | 3 | 27 55 | 4163 | | | 4264 | 4110 |
| Grunt Bluy Heron | | | | | | | | | | | | | | | | | |
| The 2 225 1222 | | 144 | 1105 | - 33 | 75 | 25 | 11 | 25 | 484 | - 35 | 29 | 983 | 92 | 51 | 0 | 877 | 1476 |
| Black-crowned Hight-Heren | | 14 | ЩБ | 30 | | | 11 | 97 | | | 20 | yay | 942 | 1 | | 1 | 42 |
| Glack Walters | | | | - 30 | 209 | 63 | | | 215 | 36 | | | <u>u</u> | 1 | 100 | 1 136 | (3) (3) |
| Cinck Williams Turkey Williams | 1 | 12 | B | 33 | | | 11 | i i | | | 8 | 4 | 92 | | | 1 136 238 | 42 |
| Glack Walters | | | | 2 | 209 | 63 | | | 215 | 36 | | | 4 | 1 | 100 | 1 136 | 43 100 469 |
| Cinck Volume Turkey Volume Outputy | 1 610 | 12 4hc | 13 | | 2US 18 12 4 | 63 129 | 1 | ı | 26 22 4 | 36 68 7 | 8 | 4 574 | 4 | 27 34 16 | 99 | 1 136 398 0 | 42 138 419 |
| Unck Volume Turing Volume Deproy Bald Engle Adult Inventure | 1 5to | 12 4hc | 13 | | 2U9 18 | 63 129 | 1 18 | 1 22 | 26 22 4 | 36 68 7 3 | 4 2 2 | 4 574 98 76 | | 27 34 16 | 99 | 1 136 238 0 351 774 125 | C) 101 459 1 1 1000 911 649 |
| Glack Vulture Turing Vulture Ospray Bald Engle Adult Averature Uninovni | 1 5hc 1 2 | 12 4he 2 | 13 11 2 | 2 | 2US 18 12 4 | 63 129 8 | 16 | 1 22 16 | 26 22 4 2 | 36 68 7 3 | 4 2 | 4 374 98 76 2 | 4 I 2 | 34 16 16 | 3 3 | 1 136 238 0 0 314 776 135 6 | C3 1907 12 10 1000 1010 1010 1010 1010 |
| Tianck Waters Turing Values Copinsy Baid Engle Adult inventure Unidonen Northern Harrier | 1 5to 2 2 | 12 4he 2 2 | 18 11 2 551sc | 2 | 2US 18 12 4 | 63 129 6 | 16 | 1 22 18 6 | 26 22 4 2 2 | 36 68 7 3 2 2 | 4 2 2 | 4 574 88 76 2 | 4 1 2 1 | 34 16 16 17 | 3 3 | 1 136 238 0 2314 1774 1735 6 4 AUS | 439 130 433 1 1000 910 439 538 |
| Titleck William Turtery William Coginary Bald Engle Achill Immitture Unidonom Northern Hierian Shapp-elimaned Hands | 1 5to 2 2 40 to 3 ho | 12 4hc 2 2 | 8 11 2 2 55 to: 2 | 2 2 2 | 2US 18 12 4 8 | 63 129 6 | 16 | 22 | 20 22 4 2 7 | 36 68 7 3 2 2 4 3 | 8 2 2 39 | 4 374 98 76 2 | 4 1 2 1 1 17 6 | 34 10 10 54 | 3 3 3 11 3 | 1 136 336 0 0 316 776 129 E 4 45 45 61 | C3 100 453 1 1 7000 910 649 530 804 804 |
| Tated: Vulture Turting Vulture Ospray Bald Engle Adult Inventure Unknown Honteen Henner Etherp-ethoned Heak Cooper's Hawk | 1 5to 2 2 | 12 4he 2 2 | 18 11 2 551sc | 2 | 2US 18 12 4 | 63 129 6 | 16 | 1 22 18 6 | 26 22 4 2 2 | 36 68 7 3 2 2 | 4 2 2 | 4 574 88 76 2 | 4 1 2 1 | 34 16 16 17 | 3 3 | 1 136 238 0 2314 1774 1735 6 4 AUS | 53 100 653 1 1 7606 910 649 531 884 531 |
| Titleck William Turtery William Coginary Bald Engle Achill Immitture Unidonom Northern Hierian Shapp-elimaned Hands | 1 5to 2 2 40 to 3 ho | 12 4hc 2 2 | 8 11 2 2 55 to: 2 | 2 2 2 | 2US 18 12 4 8 | 63 129 6 | 16 | 122 161 61 251 1 | 25 22 4 2 2 70 2 | 36 68 7 3 2 2 4 3 5 | 2 2 39 2 1 | 4 574 88 76 2 | 4 1 2 1 177 6 II | 34 34 10 10 54 54 | 3 3 3 11 3 | 1 136 238 0 0 314 774 136 6 6 463 463 461 774 | 63 139 459 1 10006 810 649 131 844 131 390 |
| Titotic Viderar Turley Viderar Copyray Bladd Engle Adult Inventure Unfoncen Honter Siberg-eticned Heak Cooper's Hands | 1 5to 3 2 2 40 to 3 to 6 to | 12 4hc 2 2 | 13 11 2 531± 2 916 | 2 2 2 6 | 2US 18 12 4 8 | 63 129 8 185 2 4 | 16 | 22 | 20 22 4 2 7 | 36 68 7 3 2 2 4 3 | 8 2 2 39 | 4 374 08 76 2 0 | 4 1 2 1 1 17 6 | 34 10 10 54 | 3 3 3 11 3 | 11 136 298 0 0 316 774 135 6 6 403 61 24 0 | 53 100 653 1 1 7606 910 649 531 884 531 |
| Stanck VAllure Thretoy Vallure Coperby Unide Engle Achill Novembure Undonom Homes Homes Homes Coper's Hamis Coper's Hamis Homesm Galinania Reductional Hamis Coper's Hamis | 1 5to 2 2 2 3to 6to 5 | 12 4hc 2 2 7 4 | 8 11 2 15 hc 9 hc | 2 2 2 5 4 | 2 US 18 18 12 4 8 8 2 3 3 | 63 122 5 185 2 4 | 16 16 3 | 1 22 18 8 1 8 30 | 25 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 2 2 4 3 5 | 8 2 2 2 39 2 1 I | 4 374 98 76 2 0 | 4 1 2 1 17 6 11 | 34 16 18 54 5 4 | 10 99 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 | 110 136 2398 0 351 351 1776 135 6 6 403 61 24 0 | 63 100 653 1 1000 810 649 131 884 131 390 |
| Stanck VAllure Turkey VAllure Copyrey Badd Engle Achill Iorenthus Iorenthus Unknown Hottlern Henne Chopper Hambe Googne's Hamb Googne's Hamb Hottlern Goshamit Rock-Banddard Hamb Rock-Banddard Hamb Rock-Banddard Hamb Collatin Engle Collatin Engle | 1 5 kg 2 2 40 to 3 ho 6 ho 57 2 kg | 12 4hc 2 2 7 4 11 | 8 11 2 2 55 hc 2 9 hc 164 hc 4 | 2 2 6 4 61 | 2US 18 12 4 8 2 3 3 12 30 | 63 129 5 185 2 4 | 16 16 3 | 10 22 16 6 6 1 1 8 30 45 1 | 25 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 2 2 4 3 5 5 29 44 | 8 4 2 2 2 39 2 1 1 2 4 1 | 4 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4 1 2 2 1 17 17 6 8 46 | 34 16 18 54 5 4 4 22 68 | 1 98 3 3 3 1 1 3 1 1 E 21 1 | 1 136 136 136 136 136 136 136 136 136 13 | 43 459 41 700 819 629 131 884 1311 300 4 200 200 200 4 |
| Titock VAllure Turbey VAllure Copyrby Eald Engle Adult Inventor Homeon Homeon Homeon Homeon Homeon Goalneet Roud-Bandlowel Herek Roud-Bandlowel Herek Roud-Bandlowel Herek Roud-Bandlowel Herek Roud-Bandlowel Herek Roud-Bandlowel Herek Roud-Bandlowel Herek Roud-Bandlowel Roud-B | 1 5to 2 2 40to 5th 6th 5 57 | 12 4hc 2 2 7 4 | 18 11 2 55 hr. 2 9 hr. 164 hr. | 2 2 2 5 4 | 2 US 18 18 12 4 8 8 2 3 3 | 63 122 5 185 2 4 | 16 16 3 | 22 16 6 1 1 8 | 25 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 2 2 4 3 5 | 8 2 2 2 39 2 1 I | 4 374 98 76 2 0 4 | 4 1 2 1 17 6 11 | 34 16 18 54 5 4 | 10 99 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 | 1 136 238 0 0 314 177 4 135 6 11 274 0 127 127 127 127 127 127 127 127 127 127 | 43 1336 435 1 1 1 1 1 1 1 609 1331 884 331 300 2 2002 66 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Stanck Vulture Chaptey Unider Chaptey Unider Chapte Achill Inventional Inventi | 1 5 kg 2 2 40 to 3 ho 6 ho 57 2 kg | 12 4hc 2 2 7 4 11 | 8 11 2 2 55 hc 2 9 hc 164 hc 4 | 2 2 6 4 61 | 2US 18 12 4 8 2 3 3 12 30 | 63 129 5 185 2 4 | 16 16 3 | 10 22 16 6 6 1 1 8 30 45 1 | 25 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 2 2 4 3 5 | 8 4 2 2 2 39 2 1 1 2 4 1 | 4 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4 1 2 2 1 17 17 6 8 46 | 34 16 18 54 5 4 4 22 68 | 1 98 3 3 3 1 1 3 1 1 E 21 1 | 1 136 238 0 0 0 238 0 0 0 238 0 0 0 238 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 42 1332 4532 1 1000 1 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 |
| Stack VAllure Turkey VAllure Copyrey Bald Engle Actual Inventors Inventors Honteen Henner Sherp-etiened Henne Copopr's Name Honteen Gestern Honteen Gestern Honteen Roccophaged Henne Cocketh Engle American Keetner Herin Perception Fallocon | 1 5 kg 2 2 40 to 3 ho 6 ho 57 2 kg | 12 4hc 2 2 7 4 11 | 8 11 2 2 55 hc 2 9 hc 164 hc 4 | 2 2 6 4 61 | 2US 18 12 4 8 2 3 3 12 30 | 63 129 5 185 2 4 | 16 16 3 | 10 22 16 6 6 1 1 8 30 45 1 | 25 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 2 2 4 3 5 5 29 44 | 8 4 2 2 2 39 2 1 1 2 4 1 | 4 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4 1 2 1 17 17 6 11 16 46 15 15 15 15 15 15 15 15 15 15 15 15 15 | 34 16 18 54 5 4 4 22 68 | 1 98 3 3 3 1 1 3 1 1 E 21 1 | 1 138 238 0 0 238 0 0 238 0 0 238 0 0 238 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 40 GHz |
| Stanck Vulture Threlay Vulture Coperby Badd Engle Achat Averanture Unforcem Harrist Cooper's Harek Cooper's Harek Cooper's Harek Roud-Standard Harek Cooper's Harek Roud-Standard Harek Ro | 1 5te 2 2 40 to 3 ho 6 ho 57 2 hc | 12 4hc 2 7 4 11 11 32 | 8 11 12 11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14 | 2 2 6 61 | 2 US 18 12 4 8 2 3 3 12 30 25 | 63 129 5 185 2 4 | 16 16 3 | 22 16 6 1 30 1 8 | 20 22 4 2 7 70 2 2 2 37 43 | 36 68 7 3 2 2 4 3 5 | 2 2 2 39 2 1 1 2 41 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 1 77 6 8 8 16 46 59 | 1 27 34 16 18 54 5 4 5 68 68 65 | 1 98 3 3 3 1 1 3 1 1 E 21 1 | 1 136 136 136 136 136 136 136 136 136 13 | 20 CM CM CM CM CM CM CM CM CM CM CM CM CM |
| Stack Vulner Turkey Vulner Coprey Bald Engle Achill Inventure Honteen Herne Sherp-ellerned Herne Copper's Hawk Grown Gashawk Horteen Gashawk Rocyal-Rogard Hawk Copper's Hawk Rocyal-Rogard Hawk Rocyal-Rogard Hawk Rocyal-Rogard Hawk Coddenses Gashaw Rogard Hawk Coddenses Gashaw Rogard Hawk Coddenses Gashaw Rogard Hawk Coddenses Gashaw Rogard Hawk Coddenses Rogard Feregirine Falcon Vulnaria Rogard Peregirine Falcon Vulnaria Rogard Peregirine Falcon | 1 5 kg 2 2 40 to 3 ho 6 ho 57 2 kg | 12 4hc 2 2 7 4 11 | 8 11 2 2 55 hc 2 9 hc 164 hc 4 | 2 2 6 4 61 | 2US 18 12 4 8 2 3 3 12 30 | 63 129 5 185 2 4 | 16 16 3 | 10 22 16 6 6 1 1 8 30 45 1 | 25 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 2 2 4 3 5 | 8 4 2 2 2 39 2 1 1 2 4 1 | 4 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4 1 2 1 17 17 6 11 16 46 15 15 15 15 15 15 15 15 15 15 15 15 15 | 34 16 18 54 5 4 4 22 68 | 1 98 3 3 3 1 1 3 1 1 E 21 1 | 1 138 238 0 0 238 0 0 238 0 0 238 0 0 238 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 62 559 4 1 1000 910 600 131 331 331 340 200 60 60 1003 1003 1003 1003 1003 1003 1 |
| Stanck VAlhere Turkey Valhere Coperby Badd Engle Achill Iorenthus International Henrie Shorp-ellowed Henri Cooper's Hambe Hordwan Glahamit Rock-Shaddard Henri Rock-Sh | 1 5te 2 2 40 to 3 ho 6 ho 57 2 hc | 12 4hc 2 7 4 11 11 32 | 8 11 12 11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14 | 2 2 6 61 | 2 US 18 12 4 8 2 3 3 12 30 25 | 63 129 5 185 2 4 | 16 16 3 | 22 16 6 1 30 1 8 | 20 22 4 2 7 70 2 2 2 37 43 | 36 68 7 3 2 2 4 3 5 | 2 2 2 39 2 1 1 2 41 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 1 77 6 8 8 16 46 59 | 34 16 18 54 1 4 22 68 | 1 98 3 3 3 1 1 3 1 1 E 21 1 | 1 138 138 138 138 138 138 138 138 138 13 | 20 CM CM CM CM CM CM CM CM CM CM CM CM CM |
| Stack Values Turbey Vallers Copyrby Bald Engle Adult Investors Hontiven Herner Sherp-eldered Heavit Copyrby Hontiven Herner Sherp-eldered Heavit Copyrb Hand Hortourn Goshaek Rough-Roped Heavit Copyrb Alpend Heavit Rough-Roped Heavit Rough-Roped Heavit Rough-Roped Heavit Rough-Roped Heavit Rough-Roped Heavit Rough-Roped Heavit Rough-Roped Heavit Rough-Roped Heavit Rough-Roped Heavit Continue English Arounteen Koedner Hoferin Feteogrine Falcon Vargane Engl | 1 63% 3 2 40 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % | 12 4hc 2 7 4 11 11 32 | 8 11 12 11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14 | 2 2 2 5 4 6) | 2US 18 12 4 8 2 3 30 25 25 | 103 122 5 5 105 2 4 105 2 8 8 105 72 | 16 16 3 | 22 16 6 30 1 9 30 41 | 20 22 4 2 7 70 2 2 2 3 43 40 | 36 68 7 3 2 2 4 3 5 5 | 2 2 2 39 2 1 1 2 41 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 1 17 6 18 18 46 19 19 19 19 19 19 19 19 19 19 19 19 19 | 1 27 34 16 18 54 5 4 5 68 68 65 | 10 50 5 3 3 3 11 3 1 1 0 21 | 1 136 386 6 6 7 7 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 | 62) (50) (4) (4) (4) (50) (50) (50) (60) (60) (70) (70) (70) (70) (70) (70) (70) (7 |
| Stanck Vallarie Turkey Vallarie Coprey Badd Englie Adult Invention Horison Harrise Unfanore Horison Harrise Sherp-steined Harris Horison Harrise Roceper Harris Horison Galanet Roceph Harris Roceph H | 1 5 to 2 2 40 to 5 to 6 to 5 7 2 to 6 to 7 7 0 | 12 4hc 2 7 4 11 11 32 | 8 11 12 11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14 | 2 2 2 5 4 6) | 2US 18 12 4 8 2 3 30 25 25 | 103 122 5 5 105 2 4 105 2 8 8 105 72 | 16 16 3 | 22 16 6 30 1 9 30 41 | 20 22 4 2 7 70 2 2 2 3 43 40 | 36 68 7 3 2 2 4 3 5 5 | 2 2 2 39 2 1 1 2 41 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 2 1 1 77 6 8 46 29 29 1 Nc, US 187 2 | 34 16 18 54 1 4 22 68 | 10 50 5 3 3 3 11 3 1 1 0 21 | 1 136 136 136 136 136 136 136 136 136 13 | 62) (50) (4) (4) (4) (50) (50) (50) (60) (60) (70) (70) (70) (70) (70) (70) (70) (7 |
| Stack VAllere Turkey VAllere Copyrey Bald Engle Achill Inventorin Honteen Henne Shepp-démend Henne Copopr's Hawle Googn's Hawle Forman Gashaelt Rocch-Almadianel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch-Ingel Henne Rocch Ingel Henne Rocch Ingel Henne Rocch Ingel I | 1 5 to 2 2 2 40 to 5 to 5 7 2 to 6 to 7 7 0 0 1 1 1 | 12 4hc 2 7 4 11 11 32 | 8 13 11 2 55 hz. 2 8 hb; 9 hc 164 hc. 4 113 hc. 14 | 2 2 2 5 4 6) | 2 US 18 12 4 8 2 3 12 30 25 517 | 63 122 5 123 5 185 2 4 2 8 8 9 72 | 16 16 3 | 22 16 6 23 1 8 30 41 41 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 (68 7 3 3 2 2 4 4 3 5 5 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 39 2 1 1 2 41 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 1 17 6 18 18 46 19 19 19 19 19 19 19 19 19 19 19 19 19 | 1 27 27 34 16 18 18 54 4 1 54 65 65 65 65 150 15 | 10 50 5 3 3 3 11 3 1 1 0 21 | 1 136 136 136 136 136 136 136 136 136 13 | 400 GB |
| Stanck Vulture Chapter United Vulture Chapter United Engle Achit Arministration Jordanni Marriar United Engle Achit Arministration United Engle Achit Arministration United Engle Achit Arministration United Engle Achit Cooper's Hawk Cooper's Hawk Cooper's Hawk Rochalus Hawk Rochalus Hawk Rochalus Hawk Rochalus Hawk Contine Engle American Keeter Herfin Perception Falcon Vulgaria Falcon Vulgaria Falcon Vulgaria Falcon United Engle American God Conten Societa Conten Societa Least Engleper Least Engleper Least Engleper Least Engleper Least Engleper Least Engleper Least Engleper Least Engleper Least Engleper Villacon's Society | 1 5 to 2 2 40 to 5 to 6 to 5 7 2 to 6 to 7 7 0 | 12 4hc 2 7 4 11 11 32 | 8 11 2 2 55 hz. 2 164 hz. 4 113 hz. 14 12 2 | 2 2 2 5 4 6) | 2US 18 12 4 8 2 3 30 25 25 | 63 122 5 5 185 2 4 4 228 84 72 | 16 16 3 | 22 18 6 25 1 8 30 48 1 41 | 20 22 4 2 7 70 2 2 2 3 43 40 | 36 68 7 3 3 27 2 2 4 4 3 5 5 4 4 1 1 1 1 1 71 71 | 2 2 2 39 2 1 1 2 41 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 27 27 34 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | 11 3 1 1 21 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 134 134 134 134 134 134 134 134 134 13 | 62 DNS |
| Stanck VAlhere Turkey Vallure Copreyy Badd Engle Achill ioremsture Unknown Hotten Herrie Shorp-ellerand Henk Googen's Hand Hord Hank Roogh-ingoed Hank Copter Hand Roogh-ingoed Hank Collatin Engle American Keeter Hord's Face Shall Ferregion Falcon Vergook Rati American Keeter Hord's Face Shall Ferregion Falcon Vergook Rati American Cool Blanding Cone Sholl Gooden Bending Gooden Bending Gooden Bending Least Bendinger Unland Least Bendinger Unland Least Bendinger Unland Least Bendinger Unland Hord's Least Bendinger Unland Hord's Least Bendinger Unland Hord's | 1 5 to 2 2 2 40 to 5 to 5 7 2 to 6 to 7 7 0 0 1 1 1 | 12 4hc 2 7 4 11 11 32 | 8 13 11 2 55 hz. 2 8 hb; 9 hc 164 hc. 4 113 hc. 14 | 2 2 2 5 4 6) | 2 US 18 12 4 8 2 3 12 30 25 517 | 63 122 5 123 5 185 2 4 2 8 8 9 72 | 16 16 3 | 22 16 6 23 1 8 30 41 41 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 (68 7 3 3 2 2 4 4 3 5 5 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 39 2 1 1 2 41 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 2 1 1 77 6 8 46 29 29 1 Nc, US 187 2 | 1 27 27 34 16 18 18 54 4 1 54 65 65 65 65 150 15 | 10 50 5 3 3 3 11 3 1 1 0 21 | 1 136 238 0 0 0 2354 277 125 6 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 42 GSP 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| Stack VAlure Turkey Valure Coprey Unide Engle Achit Averanture Jordan Menter Uniknom Henter Uniknom Henter Scope's Henk Koronam Galhent Roccyhalder Ro | 1 5 No 3 2 2 No 5 No 5 No 5 No 5 No 5 No 5 No 5 | 12 4hc 2 7 4 11 11 32 | 9 10 113 hc 113 hc 12 CW | 2 2 2 5 4 6) | 2 US 18 12 4 4 7 8 12 2 3 12 25 12 30 15 17 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 63 122 5 5 185 2 4 4 228 84 72 | 16 16 3 | 22 18 6 25 1 8 30 48 1 41 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 3 27 2 2 4 4 3 5 5 4 4 1 1 1 1 1 71 71 | 8 4 2 2 2 39 2 1 1 1 4 4 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 2 17 17 6 8 18 18 18 18 18 18 18 18 18 18 18 18 1 | 1 27 27 34 16 18 54 4 22 25 55 50 50 15 | 11 3 1 1 21 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 130 130 130 130 130 130 130 130 130 13 | 42 GSP 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| Stanck VAllure Turkey Vallure Coprey Badd Engle Adult inventure Unknown Horteen Herrier Sherp-sterned Herrie Sherp-sterned Herrie Roccoper's Hand Horteen Gashawit Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Herrie Rocchiant Rocchiant Rocchiant Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Least Berchpiper Villacetia Bergen Least Berchpiper Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Berchpiper Villacetia Bergen Least Bergen Least Bergen Least Be | 1 5he 3 2 2 40 50 5he 5he 5he 5he 70 5he 5he 5he 5he 5he 5he 5he 5he 5he 5he | 12 4hc 2 2 7 4 11 11 32 30 MB. 1105 he | 8 11 2 2 55 hc. 9 hc 115 hc. 1 | 2 2 2 6 6 4 6) | 2 US 18 18 4 4 8 7 8 19 19 19 19 19 19 19 19 19 19 19 19 19 | 123 6 6 125 2 2 2 8 8 4 72 72 | 18 18 3 3 12 12 | 22 18 6 6 1 8 30 45 1 41 41 22 23 45 1 41 25 25 25 25 25 25 25 25 25 25 25 25 25 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 3 2 2 2 2 2 2 2 3 4 4 3 5 5 5 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 8 4 2 2 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 37A 08 76 76 2 0 4 4 111 1 8720 33 | 4 1 2 2 1 1 7 6 8 8 46 46 46 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 34 16 18 54 5 4 4 22 65 65 15 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 136 136 136 136 136 136 136 136 136 13 | 40 CSP CSP CSP CSP CSP CSP CSP CSP CSP CSP |
| Stack VAllere Turkey VAllere Copyrey Bald Engle Achill Inventure Honteen Herrie Sherp-ellerned Herrie Sherp-ellerned Herrie Sherp-ellerned Herrie Shorp-ellerned Herrie Rooper's Hawk Soroman Goshenet Rooper's Hawk Roop-happed Herrie Roop-happed Herrie Roop-happed Herrie Rooper's Hawk Coshen Engle American Keetere Herrie Herrie Perceptine Falcon Valgania Ros Sorodaring Least Bendelper Sordaring Wilson's Sorial Sordaring Least Bendelper Wilson's Sorial Sordaring Least Bendelper Wilson's Sorial Sordaring Least Bendelper Wilson's Sorial Sor | 1 59c 3 2 2 2 2 3 3 5 5 7 5 5 7 5 7 5 5 6 5 6 7 7 5 7 5 6 7 7 7 5 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 12 4he 2 2 7 4 11 11 52 1186he | 81 113 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 5 6 4 61 28 | 2 US 18 12 4 4 8 8 12 2 3 2 5 517 4 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 63 122 5 5 185 2 4 4 228 84 72 | 10 16 16 16 3 3 12 12 12 13 | 22 18 6 25 1 8 30 48 1 41 | 20 22 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 | 36 68 7 3 2 2 2 2 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 4 2 2 2 3 3 5 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 98 76 2 0 4 4 111 1 6 mm 33 | 4 1 2 2 1 1 77 6 8 8 15 16 17 18 19 1 1 hc, US 197 2 1 lbc, US 197 2 1 lbc 197 1 hc | 1 27 27 34 16 18 54 4 22 25 55 50 50 15 | 11 3 1 1 21 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 136 236 6 6 74 4 74 4 74 4 74 7 7 7 7 7 7 7 7 | 42) (504) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (404) (4 |
| Stanck Vulture Chaptey Unider Chaptey Unider Chaptey Unider Hamme Hamme Hamme Hamme Choppey Hamme Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Choppey Hamme Hamme | 1 5he 3 2 2 40 50 5he 5he 5he 5he 70 5he 5he 5he 5he 5he 5he 5he 5he 5he 5he | 12 4hc 2 2 7 4 11 11 32 30 MB. 1105 he | 8 11 2 2 55 hc. 9 hc 115 hc. 1 | 2 2 2 6 6 4 6) | 2 US 18 18 4 4 8 7 8 19 19 19 19 19 19 19 19 19 19 19 19 19 | 123 6 6 125 2 2 2 8 8 4 72 72 | 18 18 3 3 12 12 | 22 18 6 6 1 8 30 45 1 41 41 22 23 45 1 41 25 25 25 25 25 25 25 25 25 25 25 25 25 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 68 7 3 3 2 2 2 2 2 2 2 3 4 4 3 5 5 5 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 8 4 2 2 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 37A 08 76 76 2 0 4 4 111 1 8720 33 | 4 1 2 2 1 1 7 6 8 8 46 46 46 46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 34 16 18 54 5 4 4 22 65 65 15 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 136 136 136 136 136 136 136 136 136 13 | 62) CDM CDM CDM CDM CDM CDM CDM CDM CDM CDM |
| Stack VAllere Turkey VAllere Copyrey Bald Engle Achill Inventure Honteen Herrie Sherp-ellerned Herrie Sherp-ellerned Herrie Sherp-ellerned Herrie Shorp-ellerned Herrie Rooper's Hawk Soroman Goshenet Rooper's Hawk Roop-happed Herrie Roop-happed Herrie Roop-happed Herrie Rooper's Hawk Coshen Engle American Keetere Herrie Herrie Perceptine Falcon Valgania Ros Sorodaring Least Bendelper Sordaring Wilson's Sorial Sordaring Least Bendelper Wilson's Sorial Sordaring Least Bendelper Wilson's Sorial Sordaring Least Bendelper Wilson's Sorial Sor | 1 59c 3 2 2 2 2 3 3 5 5 7 5 5 7 5 7 5 5 6 5 6 7 7 5 7 5 6 7 7 7 5 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 12 4he 2 2 7 4 11 11 52 1186he | 81 113 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 5 6 4 61 28 | 2 US 18 12 4 4 8 8 12 2 3 2 5 517 4 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 123 6 6 125 2 2 2 8 8 4 72 72 | 10 16 16 16 3 3 12 12 12 13 | 22 18 6 6 1 8 30 45 1 41 41 22 23 45 1 41 25 25 25 25 25 25 25 25 25 25 25 25 25 | 20 22 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 | 36 68 7 3 2 2 2 2 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 4 2 2 2 3 3 5 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 37A 08 76 76 2 0 4 4 111 1 8720 33 | 4 1 2 2 1 1 77 6 8 8 15 16 17 18 19 1 1 hc, US 197 2 1 lbc, US 197 2 1 lbc 197 1 hc | 27 34 16 18 54 5 4 4 22 65 65 15 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 136 136 136 136 136 136 136 136 136 13 | 40 GB |
| Stanck Vallarie Turkey Vallarie Coprey Badd Englie Achill Inventorie Inventorie Horriver Horr | 1 59c 3 2 2 2 2 3 3 5 5 7 5 5 7 5 7 5 5 6 5 6 7 7 5 7 5 6 7 7 7 5 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 12 4he 2 2 7 4 11 11 52 1186he | 81 113 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 5 6 4 61 28 | 2 US 18 12 4 4 8 8 12 2 3 2 5 517 4 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 123 6 6 125 2 2 2 8 8 4 72 72 | 10 16 16 16 3 3 12 12 12 13 | 22 18 6 6 1 8 30 45 1 41 41 22 23 45 1 41 25 25 25 25 25 25 25 25 25 25 25 25 25 | 20 22 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 | 36 68 7 3 2 2 2 2 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 4 2 2 2 3 3 5 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 37A 08 76 76 2 0 4 4 111 1 8720 33 | 4 1 2 2 1 1 77 6 8 8 15 16 17 18 19 1 1 hc, US 197 2 1 lbc, US 197 2 1 lbc 197 1 hc | 27 34 16 18 54 5 4 4 22 65 65 15 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 138 138 138 138 138 138 138 138 138 13 | 62) CDM CDM CDM CDM CDM CDM CDM CDM CDM CDM |
| Stack VAlure Turkey Valure Coprey Under Engle Adult Averanture Jordan Herset Unfoncer Herset Longer Herset Longer Herset Longer Herset Longer Herset Longer Herset Longer Herset Rough-Inguister Rough-Inguister Rough-Inguister Rough-Inguister Longer Hand Rough-Inguister Longer Hand Rough-Inguister Longer Hand Longer Herset Longer Herset Longer Herset Longer L | 1 59c 3 2 2 2 2 3 3 5 5 7 5 5 7 5 7 5 5 6 5 6 7 7 5 7 5 6 7 7 7 5 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 12 4he 2 2 7 4 11 11 52 1186he | 8 13 11 2 2 55 hs. 2 9 hs. 164 hs. 4 113 hs. 114 12 6 GW | 2 2 2 5 6 4 61 28 | 2 US 18 12 4 4 8 8 12 2 3 2 5 517 4 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 123 6 6 125 2 2 2 8 8 4 72 72 | 10 16 16 16 3 3 12 12 12 13 | 22 18 6 6 1 8 30 45 1 41 41 22 23 45 1 41 25 25 25 25 25 25 25 25 25 25 25 25 25 | 20 22 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 | 36 68 7 3 2 2 2 2 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 4 2 2 2 3 3 5 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 37A 98 76 76 2 9 4 1 111 1 87m 33 | 4 4 1 1 1 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 27 34 16 18 54 5 4 4 22 65 65 15 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 136 136 136 136 136 136 136 136 136 13 | 62) CDM CDM CDM CDM CDM CDM CDM CDM CDM CDM |
| Stanck Volkner Threbey Volkner Cosprey Under Englie Achill Jermeiture Jeon Harrise Horizenn Harrise Undernen Harrise Undernen Harrise Undernen Harrise Geoper's Harris Horizenn Gesteuer Router Rout-Pouddrow Router Router Router Router Router Horizen Horiz | 1 59c 3 2 2 2 2 3 3 5 5 7 5 5 7 5 7 5 5 6 5 6 7 7 5 7 5 6 7 7 7 5 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 12 4he 2 2 7 4 11 11 52 1186he | 8 13 11 2 2 55 hs. 2 9 hs. 164 hs. 4 113 hs. 114 12 6 GW | 2 2 2 5 6 4 61 28 | 2 US 18 12 4 4 8 8 12 2 3 2 5 517 4 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 123 6 6 125 2 2 2 8 8 4 72 72 | 10 16 16 16 3 3 12 12 12 13 | 22 18 6 6 1 8 30 45 1 41 41 22 23 45 1 41 25 25 25 25 25 25 25 25 25 25 25 25 25 | 20 22 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 | 36 68 7 3 2 2 2 2 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 4 2 2 2 3 3 5 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 37A 98 76 76 2 9 4 1 111 1 87m 33 | 4 4 1 1 1 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 27 34 16 18 54 5 4 4 22 65 65 15 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 136 136 136 136 136 136 136 136 136 13 | 62) CDM CDM CDM CDM CDM CDM CDM CDM CDM CDM |
| Stanck VAllure Turkey Vallure Copyrey Badd Engle Achill ioremsture Joston Nation Horis | 1 59c 3 2 2 2 2 3 3 5 5 7 5 5 7 5 7 5 5 6 5 6 7 7 5 7 5 6 7 7 7 5 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 12 4he 2 2 7 4 11 11 52 1186he | 8 13 11 2 2 55 hs. 2 9 hs. 164 hs. 4 113 hs. 114 12 6 GW | 2 2 2 5 6 4 61 28 | 2 US 18 12 4 4 8 8 12 2 3 2 5 517 4 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 123 6 6 125 2 2 2 8 8 4 72 72 | 10 16 16 16 3 3 12 12 12 13 | 22 18 6 6 1 1 8 30 45 1 41 41 22 23 45 1 41 25 25 25 25 25 25 25 25 25 25 25 25 25 | 20 22 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 | 36 68 7 3 2 2 2 2 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 4 2 2 2 3 3 5 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 37A 98 76 76 2 9 4 1 111 1 87m 33 | 4 1 1 2 2 1 1 77 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 27 34 16 18 54 5 4 4 22 65 65 15 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 138 138 138 138 138 138 138 138 138 13 | 42) (50) (40) (40) (40) (40) (40) (40) (40) (4 |
| Stanck Volkner Threbey Volkner Cosprey Under Englie Achall Sermeture Honorem Harmer Honorem Harmer Honorem Harmer Honorem Harmer Honorem Ganhamen Rough-Honorem Harmer Rough-Honorem Harmer Rough-Honorem Harmer Rough-Honorem Harmer Rough-Honorem Harmer Honorem Ganhamen Rough-Honorem Harmer Honorem Honorem Honorem Harmer Honorem Harmer Honorem Harmer Honorem Harmer Honorem Harmer Honorem Ho | 1 5 1c 3 3 3 bc 6 lbc 5 70 70 6 12 2 2 | 12 4le 2 2 7 7 4 11 11 32 1105 he 1 2 26 bibe | 113 11 2 2 5 2 8 Pro 104 Pro 113 Pro 113 Pro 113 Pro 113 Pro 114 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 1 | 2 2 2 2 6 6 6 6 1 16 28 28 28 28 28 28 28 28 28 28 28 28 28 | 2 US 16 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | 133 123 6 185 2 4 28 84 72 12 12 | 12 13 243 2 | 22 18 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 35 568 7 3 3 2 2 2 2 4 4 3 3 5 5 4 4 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8 4 2 2 2 39 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 1774 08 76 2 0 1 1 111 1 kren 33 62 | 4 1 1 2 2 2 2 2 3 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 1 27 27 16 18 18 18 18 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | 3 3 3 11 12 1 1 2 1 1 2 1 1 1 1 1 1 1 1 | 1 136 136 136 136 136 136 136 136 136 13 | 62) CDM CDM CDM CDM CDM CDM CDM CDM CDM CDM |
| Stanck Vallere Turkeny Vallere Coeprey Badd Engle Adult inventions Indiana Ind | 1 5 to 3 to 3 to 6 to 5 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 | 12 4he 2 2 7 4 11 11 52 1186he | 113 hc 153 hc 2 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 | 2 2 2 5 6 4 61 28 | 2 US 18 12 4 4 2 3 3 12 25 517 517 517 6 8 | 123 123 6 6 1055 2 2 2 8 94 72 12 12 | 10 16 16 16 3 3 12 12 12 13 | 22 18 8 30 30 41 15 15 2 2 2 11 11 11 11 11 11 11 11 11 11 11 | 20 22 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 | 95 68 7 3 27 29 44 4 4 4 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 | 8 8 4 2 2 2 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 4 37A 98 76 76 2 9 4 1 111 1 87m 33 | 4 1 1 2 2 1 1 17 7 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 1 27 27 34 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | 99 3 3 3 11 1 1 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24 | 1 138 138 138 138 138 138 138 138 138 13 | 43 |
| Stanck Volkner Thretoy Volkner Cosprey Under Englie Achall Jornan Hamse Jornan Hamse Jornan Hamse Looper's Hawk Cooper's Hawk Cooper's Hawk Cooper's Hawk Roud-Shaddown Gashawill Rough-Ingoland Hawk Rough-In | 1 5 1c 3 3 3 bc 6 lbc 5 70 70 6 12 2 2 | 12 4le 2 2 7 7 4 11 11 32 1105 he 1 2 26 bibe | 113 11 2 2 5 2 8 Pro 104 Pro 113 Pro 113 Pro 113 Pro 113 Pro 114 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 115 Pro 1 | 2 2 2 2 6 6 6 6 1 16 28 28 28 28 28 28 28 28 28 28 28 28 28 | 2 US 16 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | 133 123 6 185 2 4 28 84 72 12 12 | 12 13 243 2 | 22 18 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 35 568 7 3 3 2 2 2 2 4 4 3 3 5 5 4 4 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8 4 2 2 2 39 2 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 1774 08 76 2 0 1 1 111 1 kren 33 62 | 4 1 1 2 2 2 2 2 3 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 1 27 27 16 18 18 18 18 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | 3 3 3 11 12 1 1 2 1 1 2 1 1 1 1 1 1 1 1 | 1 138 | 42 |
| Stanck Vulture Copyrby Unided Englie Adult Inventive Copyrby Unided Englie Adult Inventive Inven | 1 5 icc 3 3 3 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 | 12 4 hc 2 7 4 11 11 32 32 11105 hc 1 32 32 32 66 bc | 113 12 2 2 164 hc 4 173 hc 174 175 hc 178 178 178 178 178 178 178 178 178 178 | 2 2 2 6 6 6 6 1 6 1 7 1 1 2 8 6 6 1 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 5 5 | 2 US 18 12 4 8 8 14 2 3 3 14 2 25 15 17 4 4 1 3 3 1 2 2 2 5 8 1 1 2 2 5 1 5 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 123 123 5 125 5 125 2 4 228 84 84 84 72 72 72 72 73 73 75 | 1 18 16 3 3 3 12 12 13 13 12 12 13 13 12 12 13 13 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13 | 22 18 18 18 18 18 18 18 18 18 18 18 18 18 | 26 22 22 22 22 22 22 22 22 22 22 22 22 2 | 36 e65 7 3 3 2 2 2 2 2 3 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 8 4 2 2 2 3 39 39 2 1 1 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 1774 200 776 20 20 20 20 20 20 20 20 20 20 20 20 20 | 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 27 27 34 16 18 18 54 4 1 15 15 16 15 16 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | 3 3 3 1 1 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 138 238 388 388 388 388 388 388 388 388 3 | 42 |
| Stack VAlues Threlay Values Coperby Unidous Coperby Unidous Achill Jovennia | 1 5 to 3 to 3 to 6 to 5 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 to 70 | 12 4le 2 2 7 7 4 11 11 32 1105 he 1 2 26 bibe | 113 hc 153 hc 2 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 hc 153 | 2 2 2 2 6 6 6 6 1 16 28 28 28 28 28 28 28 28 28 28 28 28 28 | 2 US 18 12 4 4 2 3 3 12 25 517 517 517 6 8 | 123 123 6 6 1055 2 2 2 8 94 72 12 12 | 12 13 243 2 | 22 18 8 30 30 41 15 15 2 2 2 11 11 11 11 11 11 11 11 11 11 11 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 95 68 7 3 27 29 44 4 4 4 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 | 8 8 4 2 2 2 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 4 1774 08 76 2 0 1 1 111 1 kren 33 62 | 4 1 1 2 2 1 1 17 7 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 1 27 27 34 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | 3 3 3 11 12 1 1 2 1 1 2 1 1 1 1 1 1 1 1 | 1 1 136 | 42) 1500 400 1100 1000 1000 1000 1000 1000 |
| Stanck VAlhore Turkey Vallure Cosprey Under Englie Achall Serveture Horizon Human Horizon Horizon Human Horizon Horizon Human Horizon | 1 5 icc 3 3 3 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 | 12 4 hc 2 7 4 11 11 32 32 11105 hc 1 32 32 32 66 bc | 113 12 2 2 164 hc 4 173 hc 174 175 hc 178 178 178 178 178 178 178 178 178 178 | 2 2 2 6 6 6 6 1 6 1 7 1 1 2 8 6 6 1 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 5 5 | 2U3 18 12 4 8 8 12 23 3 12 25 517 4 4 3 3 3 3 5 5 6 7 | 123 123 5 125 5 125 2 4 228 84 84 84 72 72 72 72 73 73 75 | 1 18 16 3 3 3 12 12 13 13 12 12 13 13 12 12 13 13 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13 | 22 18 18 18 18 18 18 18 18 18 18 18 18 18 | 26 22 22 22 22 22 22 22 22 22 22 22 22 2 | 36 e65 7 3 3 2 2 2 2 2 3 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 8 4 2 2 2 3 39 39 2 1 1 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 1774 200 776 20 20 20 20 20 20 20 20 20 20 20 20 20 | 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 27 27 34 160 161 161 161 161 161 161 161 161 161 | 3 3 3 1 1 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 134 134 134 134 134 134 134 134 134 13 | 42 |
| Stack VAlues Threlay Values Coperby Unidous Coperby Unidous Achill Jovennia | 1 5 icc 3 3 3 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 ic | 12 4 hc 2 7 4 11 11 32 32 11105 hc 1 32 32 32 66 bc | 113 12 2 2 164 hc 4 173 hc 174 175 hc 178 178 178 178 178 178 178 178 178 178 | 2 2 2 6 6 6 6 1 6 1 7 1 1 2 8 6 6 1 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 3 9 5 5 5 5 | 2U3 18 12 4 8 8 12 23 3 12 25 517 4 4 3 3 3 3 5 5 6 7 | 123 123 5 125 5 125 2 4 228 84 84 84 72 72 72 72 73 73 75 | 1 18 16 3 3 3 12 12 13 13 12 12 13 13 12 12 13 13 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13 | 22 18 18 18 18 18 18 18 18 18 18 18 18 18 | 26 22 22 22 22 22 22 22 22 22 22 22 22 2 | 36 e65 7 3 3 2 2 2 2 2 3 4 4 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 8 4 2 2 2 3 39 39 2 1 1 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 1774 200 776 20 20 20 20 20 20 20 20 20 20 20 20 20 | 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 27 27 34 16 18 18 54 4 1 15 15 16 15 16 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | 3 3 3 1 1 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 1 136 | 62) CDM CDM CDM CDM CDM CDM CDM CDM CDM CDM |
| Tanck VAlure Turkey Vallure Coprey Badd Engle Adult inventure Indept Index Inventure Index Inventure Index I | 1 5 icc 3 3 3 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 5 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 icc 4 ic | 12 4 hc 2 2 7 4 11 11 32 32 31 3105 hc 1 32 32 32 36 hc | 113 hc 113 hc 114 115 hc 115 hc 115 hc 116 hc 115 hc 116 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 hc 115 h | 2 2 2 5 5 6 6 1 10 2 2 77172 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 US 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 123 123 5 5 165 2 4 4 28 84 72 12 3 3 3 3 164 37 33 33 33 | 1 18 16 3 3 3 12 12 13 13 12 12 13 13 12 12 13 13 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13 | 1 22 186 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 36 66 7 7 3 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8 4 4 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 | 4 1774 200 776 20 20 20 20 20 20 20 20 20 20 20 20 20 | 4 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 27 27 34 16 | 3 3 3 1 1 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1 1 136 | 42 |
| Stanck Volkner Threlay Volkner Cosprey Under Englie Achall Jornan Hamser Undhonen Homer Ho | 1 54c 3 3 57 57 5 16 16 16 16 16 16 16 16 16 16 16 16 16 | 12 4hc 2 2 7 4 11 11 11 11 11 11 11 11 11 11 11 11 1 | 81 113 111 2 55 hz 2 9 hz 164 hz 4 113 hz 114 12 6W 25 hz 5 hz 14 15 hz 14 15 hz 164 17 hz 164 17 hz | 2 2 2 5 5 6 6 1 10 2 2 77172 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 US 16 16 16 16 16 16 16 16 16 16 16 16 16 | 83 128 6 6 7 2 4 4 2 2 8 94 128 128 128 128 128 128 128 128 128 128 | 18 16 16 3 3 12 12 12 12 12 12 12 12 12 12 12 12 12 | 22 188 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 285 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 386 665 7 3 3 2 2 2 2 2 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 2 2 2 3 3 3 5 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 174 188 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 4 4 1 1 1 17 17 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | 1 27 27 34 160 161 161 161 161 161 161 161 161 161 | 3 3 3 3 11 21 24 24 24 3 3 3 3 1 1 1 21 1 2 | 1 136 | 62) 524 645 645 645 645 645 645 645 645 645 64 |
| Stanck Volkner Thebey Volkner Cosprey Under Englie Achall Inventoria Horison Harriso Horison Harriso Horison Harriso Horison Harriso Horison Harriso Horison Harriso Horison Harriso Horison Galanet Horison Galanet Rough-Roughard Harris Godden Englie American Kentre Horison Horis | 1 5 to 3 1 3 1 5 5 to 3 1 5 5 to 3 1 5 5 to 3 1 5 5 to 3 1 5 5 7 5 5 7 5 5 7 5 7 5 1 5 1 5 1 5 1 | 12 4 hc 2 7 4 11 11 11 11 11 11 11 11 11 11 11 11 1 | 113 hc 153 hc 154 hc 154 hc 154 hc 154 hc 154 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 155 hc 15 | 2 2 2 6 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 | 2 US 18 12 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 63 126 5 5 105 2 4 4 28 8 8 4 72 12 12 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 18 18 18 3 3 12 12 12 13 13 14 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17 | 1 22 188 25 1 1 8 25 1 1 25 1 1 25 1 1 1 1 1 1 1 1 1 1 1 | 285 22 4 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 | 77 | 8 8 4 2 2 2 3 3 9 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 1774 198 198 198 198 198 198 198 198 198 198 | 4 1 1 2 2 1 1 17 6 8 8 8 16 16 17 17 6 18 18 18 18 18 18 18 18 18 18 18 18 18 | 1 27 27 34 16 54 5 56 13 352 27 27 27 27 27 27 27 27 27 27 27 27 27 | 99 90 3 3 1 1 21 24 24 | 1 134 134 134 134 134 134 134 134 134 13 | 42 |
| Stanck Volkner Threlay Volkner Cosprey Under Englie Achall Jornan Hamser Undhonen Homer Ho | 1 54c 3 3 57 57 5 16 16 16 16 16 16 16 16 16 16 16 16 16 | 12 4hc 2 2 7 4 11 11 11 11 11 11 11 11 11 11 11 11 1 | 81 113 111 2 55 hz 2 9 hz 164 hz 4 113 hz 114 12 6W 25 hz 5 hz 14 15 hz 14 15 hz 164 17 hz 164 17 hz | 2 2 2 5 5 6 6 1 10 2 2 77172 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 US 16 16 16 16 16 16 16 16 16 16 16 16 16 | 83 128 6 6 7 2 4 4 2 2 8 94 128 128 128 128 128 128 128 128 128 128 | 18 16 16 3 3 12 12 12 12 12 12 12 12 12 12 12 12 12 | 22 188 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 285 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 386 665 7 3 3 2 2 2 2 2 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 8 4 2 2 2 3 3 3 5 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 4 174 188 18 19 19 19 19 19 19 19 19 19 19 19 19 19 | 4 4 1 1 1 17 17 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18 | 1 27 27 34 160 161 161 161 161 161 161 161 161 161 | 3 3 3 3 11 21 24 24 24 3 3 3 3 1 1 1 21 1 2 | 1 130 130 130 130 130 130 130 130 130 13 | 42 |

| glish rume ort-eared Out | BALK | 20110 | CALK | COLL | CROR | CYCH | EL5A | MILK | JACK | MERL | HEWT | PEMR | RDLK | UNION | Wittiv | Totals | Blatewide to |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------|---------|---------------|--------|-------|------------|--------|-------|-------|-------------|-------|---------------|-------|--------|---------|--------------|
| | BALK 8 | 2017(1) | 43 hs | - COLE | 100000 | 20 | 1 | | 1 | 1 | 26 | | 1 | | | 100 | |
| athen Samebut Out | | 1 | 470 | | | 1 | | _ | | | _ | | 1 hc, U0 | | | - 4 | |
| Bot Kingfieher | | 2 | 8 | 10 | 8 | 10 | 1 2 | 1 | LE | 1 8 | 3 | 6 | 12 te | 14 | 1 | 191 | |
| d-Needed Woodpecian | | | | | l II | - 64 | 1 | 150 | 100 | 74 | - 5 | 3 | 32 | 220 | 1 12 [| 720 | <u> </u> |
| 5-battled Woodpacker | 15 | 5 | 21 | 40 | 78 | 118 | 24 | 200 | 113 | 68 | 81 | 118 | 90 hs | 230 | 37 | | |
| | - | 1 10 | 121 | | 70 | | 24 | 30 | 5 | 14 | - | 1 | 2 | 52 | 10 | 134 | 1 |
| ive balled Sapouchor | 1 | - | 1 | 2 | | 160 | | | | | 54 | 78 | 197 tuc | 209 | 15 | 1200 | 1 |
| wy Woodpacker | 64 | 54 | 79 | 41 | 1/2 | 100 | 28 | 101 | 73 | 19 | 2 | 13 | 22 | 55 | 3 | 262 | |
| y Wasspecter | 7 | 14 | 13 | -4 | 17 | 20 | 2 | 40 | 21 | | | | 54 | | 25 | 262 | _ |
| them Flicker | 30 | 15 | hile | 25 | 46 | 91 | 10 | 214 | 72 | 43 | 36 | 47 | | 167 | | | |
| Woodpa. | 15tc | 3 | 6 | 1 | -20 | 23 | 0 | 04 | 32 | 118 | 2 | 32 | 0 hc | 100 | 12 | 364 | |
| tem Phoeter | | 1 hc | | | 2 | 3 | | 1 1 | 1 3 | 3. | | - | 2 hs. US | . 0 | | 31 | 1 |
| 's Phosine | | | | | | | 0 | | | | 1,US | | | | | 1 | |
| geshnad Skikke | - 14 | 1 | 3 | | 1 | 1 | | 0 | 1 | 7 | - 4 | | | 1 | | 28 | |
| them Sheller | | | | | | | 1 | | 1 | 1 | | | | | | | |
| r.luy | 180 | 104 | 388 tid | 80 | 291 | 457 | 63 | 534 | 223 | 221 | 124 | 137 | 378 | 317 | 200 | 3779 | |
| erican Crow | 51 | 116 | 346 | 606 | 2/0 | 157 | 79 | 180 | 65 | I M | 85 | 153 | 331 | 103 | 193 | 7095 | 11 |
| ned Lerh | 83 | 170 | 425 | 4 | 24 | ION | | 294 | | 173 | 107 | - | 35 | 424 | | 1002 | |
| | | | | | | | | | 27 | | | 7 | | | 90 | 3388 | - |
| nina Chickatee | 338 MG | 126 | 301 hc | 147 | 203 | 356 | To a local | 400 | 292 | 169 | 111 | | 306 hc | 541 | 307 | | |
| rk-capped Chichadae . | | | 1 hc | | | | 1.05 | | | | | 200 | | | | 306 | |
| ed Titmouse | -64 | 66 | 149 hc | 32 | 133 | 250 | 95 | 329 | 209 | 127 | (II) | 92 | 172 nc | 330 | 50 | 2394 | |
| ושפושוו הפושונים | 7 toc | | | 1 | 1 | 1 | | 4 | 127 | | | 2 | 1 | 1 | 3 | 21 | |
| te-breasted Nutration | 44 | 44 | (2) | - 11 | 73 | 73 | 54 | 157 | 142 | 47 | 64 | 64 | 40 hs | 331 | 23 | 1112 | |
| wis Creeper | 3 | 1 | 10 | . 3 | 76 | 27 | | 70 | 27 | 45 | 3 | 1 | 38 hc | 65 | 1 | 387 | |
| ofina When | cohe | 41 | 111 hp | 58 | 100 | 135 | 41 | 384 HG | 113 | 140 | 45 | 85 | 1531m | 245 | 42 | 1030 | |
| ma Wineri | 32.49 | 1 hc | - | | | | | | | 1 1 | | | | 1 | | 4 | 1 |
| ted Vilvery | 2 | 1 2 | 3 | - | 4 | 10 | | 41 | 1 5 | | | | 13hs | 36 | 1 | 134 | |
| | - 4 | | | | | | | 41 | | 17 | | | - CAURE | | | | H . |
| ga Witsch | | | | | | 1 | | | | 1 | | | | | | 1 | |
| ally Witness | 2 hs | | - | | 1 | | - | | - | 1 | | | 1, UB | 1 | - | | |
| dan-crowned Kinglet | ñ | 5 | 23 | - 1 | 204 | 11.9 | | 146 | 72 | 65 | 10 | 8. | 184 hs | 154 | 36 | 1010 | 1 |
| y-crowned liGrighet | 7 hs | | 170 | 2 | 10 | 4 | | 43 | 2 | 4 | | I | 6 | 28 | 12 | 126 | |
| Norm Elicookinst | 101 bz | 137 | 10116 | 33 | 190 | 100 | 33 | 301 | 274 | 294 | 80 | 150 | 143 hs | 311 | 103 | 2455 | |
| roll Thrumb | 2 | | . 5 | | 26 | 5 | | 10 | 5 | 2 | 1 | | 0 | 12 | - | 88 | |
| sricen Robin | 191 | 110 | 130 | alb | 236 | 64 | 134 | 274 | 205 | 900 | - 09 | 35 | 419 | 74 | 41 | 3723 | 1 |
| | | | | | | | | | 1 | | - | | 14- | | - 21 | 14 | i |
| y Callied | 20 | 36 | -310 | 30 | TG | 41 | 7 | 30 | 31 | 40 | 1. | 10 | 14 | 13 | 7 | 317 | |
| ben MocNingbird | | | -01 | 40 | | | 7 | | | | | 10 | | | | | |
| wn Thrasher | 2 | 2 | - | - | 2 | 3 | _ | 10 | 3 | 14 | , | - | 2 | 3 | 4 | 68 | |
| opean Starling | 4004 | 5149 | 7027 | 7160 | 3640 | 5000 | 1468 | 1713 | 3324 | 2061 | 3782 | 1440 | 11970 | 4000 | 547 | 66305 | 21 |
| mican Field | | | | | 1 | 3 | | -1 | | 2 | | | | 15 | | 21 | |
| for Warming | 35 | 125 | 20 | 4 | 25 | 3 | | 12 | 2 | 38 | 37 | | 287 | 4 | | 800 | |
| ow surposed Wastdor | CW | | | - 1 | 13 | 14 | | 210 | 9 | 8 | | 1 | 7 | 22 | | 285 | |
| Wartdar | | | | | 1 | | | - | 3 | | | | 1 hc US | 4 | | 1 | |
| ryton Vallouthrust | | | | | | | | - | | | | | 7.152.50 | 2 | | 1 | 1 |
| | 1 | 5 1 | | | net . | 744 | | 4.4 | | 70 | 4 | | 4.0 | | | | 1 |
| MILITORNO TO THE PART OF THE P | 1 | 2 · | - 1 | | 25 | 11 | - | 14 | 6 | 29 | 4 | | 14 | 9 | 7 | 173 | |
| oping Samuel | | | - 1 | | - | - | | | _ | _ | | | | | | | |
| Tree Spenter | 195 | 43 | 236 | 57 | | 138 | | 125 | 1.8 | Q | 241 | 74 | 71 | 80 | 1 | 1229 | |
| d Sporrow | 7 | | 19 | 5 | 30 | 35 | | 711 | 27 | 134 | 2 | - | .30 | .52 | 17 | 434 | |
| ри бритом | | | | | | | | | | 1 | | | | | | 1 | |
| Spanow | | | | | | | | | | | | - | | | | | |
| with Spanson | 1 | 1 | 30 - | 0 | 4 | 13 | | 108 | 2 | 26 | 19 | 5 | - 6 | SO | 3 | 272 | |
| Conta's Sparrow | | | | | 1 | 3 | | 18 | 1 | 100 | 7 | | 3 1 | 3 1 | | 23 | i |
| | 5 | 1 1 | 3 1 | 1 | 39 | 17 | | 25 | 1 8 | 10 | - 6 | | 12 | 60 | 1 8 | 197 | 11 |
| Sparrow | 42 | 30 | 124 | 70 | 174 | 151 | 8 | 320 | 109 | 242 | 03 | 78 | 159 | 394 | 13 | 2097 | |
| g Spurov | 42 | 30 | 124 | 10 | ite | 191 | 0 | | 100 | | 10.0 | 10 | 199 | 201 | 13 | | |
| min's Sparrow | | | | | | | | 1 | _ | 1 | | - | | - | | | |
| Try Sparren | 27 | | 29 | 10 | 74 | 172 | | 285 | -63 | 134 | 19 | 30 | 1.65 (IC | 149 | 1 | 1184 | |
| de Oversidad Spanners | 87 | 41 | 84 | 201 | 104 | 310 | 100 | 1079 | 2954 | 4002 | 175 | 103 | 233 | 747 | 82 | 4128 | |
| ris's Sperrow | 1000 | | | | | | | | | | | - | | | 29 | 28 | |
| Вы-серменей брастом | 49 | 13. | - 677 | 60 | 10 | 218 | 12 | 96 | 108 | 135 | 29 | - 6 | 28 | 38 | | 871 | |
| te-eyed Junean | 230 | 226 | 526 | 282 | 431 | 348 | 226 | 726 | 809 | 333 | 300 | 203 | 415 | 630 | 190 | 6817 | 1 1 |
| Awa Longrour | 2 | 15 | 633 | - | 0 | 190 | - | 113 | 3 | - 5 | 35 | | 37 | 94 | | 11 20 | |
| ow Bursting | - | | | _ | | | | - | - | - | | | | | | 0 . | |
| | 1974 | - gm | - 21 | 79073 | 200 | 874 | 170% | 0.0 | 1 gra | 844 | 100 | de la | Spir | - Bee | 200.0 | | 1 |
| them Cardinel | 274 | 3/2 | - 21 | 201 | 259 | 530 | 172 | 012 | 510 | 939 | 196 | 403 | 201 | | 218 | \$ 1595 | 1 1 |
| go tlunting | | | | | | | _ | | | 2 | | | 185,01 | | | 1 | |
| I-winged Bleckint | 7997 | 121 | 1002 | 5480 | 4298 | 9950 | 58 | 1545 | 21330 | 8917 | 355 | 1000 | 1187606 hc | 3200 | 571 | 1282908 | 123 |
| lern Meaduwlark | 73 | 95 | 205 hd | - 6 | 17 | 174 | | 160 | 711 | 205 | 401 ña | - 6 | 49 | 100 | 39 | 190 | |
| stem Mandowterk | | | 1.00 | | | | | | | | | | | 1 | | 2 | 1 |
| dy Blackhird | | | 246 hs | 23 | 36 | 15 | | 3 | 220 | 619 | 3 | 11 | 204 | 122 | - | 1997 | |
| wor's Storotokul | | | 00 No | | | | | | | | | | 17 bs, LID | | | 77 | |
| moron Gracialy | 5019 | 185 | 2245 | 13153 | 11081 | 3582 | | 401 | 13556 | 10775 | 101 | 1591 | 120055 | 7100 | 500 I | 10024 | 11 |
| en-handed Cowbird | 750 hc | 77 | 4400 No | 421 | 230 | 134 | 1 | 64 | 48 | 131 | 225 | 128 | 45 | 100 | 200 | 6000 | |
| e Grosbask | A DESTRUCT | - 41 | 4400 MG | 4/1 | ATT | 1,24 | 1 | 524 | 40. | 131 | 120 | 1,00 | -60 | 100 | - | 4 | - 1 |
| | - | | | | _ | | | | | | | | | | | | |
| ple Finch | 2 | - | | | 2 | | - | _ | 1 | 3 | | 1 | | | 4.1 | 12 | |
| me Finch | 50 | 53 | 31 | 32 | : 14 | 24 | 21 | 53 | II | 74 | 17 | 105 | 13 | 93 | _ | Tirk | |
| Crossbill | | | | | | | | | | | | | | | | | |
| te-whoped Crimetilli | | | | | | | | | | | | | | | | 1 | |
| amon Redpol | | | | 1 | | | | | | | | | | | | | |
| - Biedurt | 3hc | | | | | | | | | | | | | | | 3 | |
| ericam Goldfinsh | 107 | 121 | 237 | 141 | 130 | 152 | 170 | 174 | 138 | 140 | 88 | 312 | 720 | 454 | 36 | 2679 | 1 |
| ning Groshuelt | | | | 1 | | 1. 13 | | | | | | | | | | | 1 |
| na Sparree | 723 | 1468 | 1299 | 277 | 29 | 111 | 139 | 240 | 205 | 77 | 372 | 345 | 277 | 325 | 3 | 1361 | - 1 |
| salen Tree Sportow | | | | 3 | | | 5 | -311 | 1 | | | 130 | - | - /- | | 100 | |
| Seun sp | | | | | | | | 4 | 1 | | | | | | | 4 | |
| acoup str. | 16 | - 1 | | - | | | | - | | | - | | | | | 16 | |
| Marganaer sp | 3 | , | | | | | | | 1 | | | | | | | 3 | |
| | 18 | 0 | | | | - | - | - | | | - | | | - | - | 27 | - |
| stack ro | | 9 | | | | | | | | | | | | | | | |
| Acciplier up | | | | | | | | | | | | | | | | 0 | |
| Previic, epi. | | - 5 | | | | | | | | | | - 4 | | 1 | | | |
| Linge out, sp | | | | - 10 | | | | U -G | | | | | | | | | |
| guil, ap. | 1 | - 2 | | | | | | | | | | - 1 | | | | 2 | 1 |
| medwint sp | | | | | | | | | 1 | | 1 | - 1 | 1 | | | 2 | |
| blockbird, sp. | 2154 | | | 909251 | | 500 | | | | | 200 | | | | | 372309 | 97 |
| programme or, SQL | 2.04 | - | - | | | | | | - | - | 25.7 | - | | - | - | | - 07 |
| | | | _ | | _ | - | - | - | - | _ | | _ | | _ | | | |
| | | | | | | _ | _ | | | | | | | | | | |
| plim Goree (analiz) | appres | | 1 | | | | | - | | | | | | | | 1 | |
| plian Goose (seelin) sama Goldsneye X Hooded M | Spurion) | | | | | | | 1 | | | | | | | | 1 | |
| uman Galdeneya X Hooded M k-nyad James X White-course | | | | | | | 1 | | | | | | | | | | |
| uman Galdeneya X Hooded M k-nyad James X White-course | | | | | | | | - | | | | _ | | | | | |
| mon Goldenwya X Hoodad M wayad James X White-course | | | | | | | | | | | | | | | | | |
| umon Goldeneye X Hooded M s eyed James X Willia cro geriger (entits) | 102 | ya: | 105 | 85 | 107 | 29 | -44 | 94 | 30 | 104 | 81 | 85 | 311 | 100 | 84 | 164 | 117 |
| atton Goldsneya X Flooded M | 102 | 78 12927 | | 85 9091548 | | | | | | 104 | 91 12948 | 37434 | 111 141188 | 100 | 84 | 164 | 187 |



The winter of 2006-2007 showed widely fluctuating temperatures ranging from well-above normal to considerably below normal. Precipitation in various forms included several minor events, along with 10 more substantial storms. Avian diversity was high, with 176 species recorded statewide (compare last winter's total of 161 species). In fact, the number of species was among the highest in Illinois in recent winters.

December was ushered in by plummeting temperatures amid a major winter storm on the 1st, dropping 4-12 inches of snow across the northern 2/3 of the state and 2-3 inches of rain and freezing rain across the south. During the latter 2/3 of the month, weather conditions moderated and temperatures remained well above normal. A series of storms moved across Illinois during the last third of the month. The first of these, on 20 December, soaked the northern 2/3 of the state with 0.5-1 inch of rain, followed by a slow-moving storm 21-22 December that dropped another 0.5-1 inch of rain over the entire state. The southern portion of Illinois received an additional 0.25-0.5 inch of rain on 25 December. Minor waves of rain moved across the state from 29-31 Dec.

Extremely mild temperatures and very dry conditions continued through the first third of January. During the middle third, temperatures fluctuated widely, from above normal early to below normal in the middle of the period to near normal by the end. On 11-12 January, light rain turning to ice fell over most of Illinois. A three-day major winter storm occurred 13-15 January. At first, this storm produced fairly heavy rainfall (approximately 1 inch in the south and a little less in the north). However, as temperatures fell, this turned into a substantial ice storm over much of the state. Heavy rain and ice coated the southern 2/3 of Illinois, while the northern section of the state received heavy ice and 2+ inches of snow. In the aftermath of this storm, light snow continued to fall in the north 16-17 January, and temperatures dropped severely. During the last third of the month, temperatures were slightly to considerably below normal. Another winter storm on 21 January dropped 3-4 inches of snow across northern Illinois, 1-2 inches through the central

region, and nearly 0.5 inch of rain over the south. Light snow fell over much of the state on 24 January.

Temperatures remained well below normal during the early half of February, including several days with wind chills of 0 to −30 degrees F. A winter storm on 6 February produced 3-6 inches of snow over the northern half of the state, and up to 3 inches of snow throughout the south. A slow-moving storm on 12-13 February dropped another 4-8 inches of snow across the northern 2/3 of Illinois, and fairly heavy rain and freezing rain throughout the south. During the last half of the month, temperatures moderated to normal or somewhat higher. Another storm on 16 February deposited an additional 2-4 inches of snow across the northern half of the state, along with light rain through the southern half. The final, occurring 24-25 February, produced 0.5-1 inch of rain over the southern half of Illinois, while the northern half of the state received 1 inch of precipitation including rain, freezing rain, sleet, and snow. Very little early spring migration was noted in late February.

Five species requiring review by the Illinois Ornithological Records Committee were reported this season. Photographic records for Gyrfalcon, Black-headed Gull and Say's Phoebe have been reviewed and accepted by the Committee, while records for Burrowing Owl and Great-tailed Grackle are pending review.

WATERFOWL TO DIURNAL RAPTORS.

A total of 33 species of waterfowl were identified including 5 geese, 3 swans, 9 puddle ducks, and 16 diving ducks. Overall, most waterfowl species were less abundant. Greater White-fronted and Canada Geese were more plentiful in the north, while Cackling Geese were reported in greater numbers in the central section of Illinois. Large numbers of Snow Geese were present at traditional southern waterfowl concentration sites, however Canada Goose populations at these locations were considerably reduced. Mute Swans were less abundant statewide, while Trumpeter and Tundra Swans were more numerous.

Puddle ducks showed stable to decreased numbers over last winter, with the sole exception of Gadwall, which increased slightly during the 2006-2007 winter. Populations at traditional southern and central sites were substantially reduced, and no major concentrations of puddle ducks were encountered. Likewise, most diving duck species were also less numerous in 2006-2007.

Ring-necked Pheasant and Northern Bobwhite continued to exhibit declining population trends, with very few bobwhites recorded in the northern 2/3 of the state. By comparison, the Wild Turkey was reported in greater overall abundance. A single observation of 67 Greater Prairie-Chickens at Prairie Ridge State Natural Area was noteworthy.

Highlights among loons included 7 Red-throated Loons at Illinois Beach State Park and a Pacific Loon in Madison County. Common Loons, however, were limited in both numbers and distribution. Pied-billed and Horned Grebes, American White Pelican, Double-crested Cormorant, and Great Blue Herons were all somewhat more numerous, but the only noteworthy concentration among these species was at Rend Lake.

Among the 16 species of diurnal raptors reported (including the American vultures in a provisional return to their former taxonomic position by the American Ornithologists' Union), all occurred in typical to reduced numbers, with the exception of good numbers of American Kestrels. Turkey Vultures occurred in fairly typical numbers, while Black Vultures once again showed decreases throughout the south. Bald Eagle populations were substantially reduced, especially along the Mississippi River and throughout the north. An adult Gyrfalcon was photographed at Livingston County.

RAILS TO WOODPECKERS.

A late Virginia Rail was spotted at Rend Lake 16 December. American Coots were less common this winter and were largely restricted to the southern region. Two of the reports of Sandhill Cranes likely involved early spring migrants.

Two unusual shorebird species were found: a Least Sandpiper in St. Clair County, and three Purple Sandpipers along Lake Michigan. Shorebird numbers were otherwise poor among the usual winter-season species. Killdeer numbers were similar to last winter, but this was still lower than usual. Wilson's Snipe and American Woodcock populations decreased substantially.

An impressive total of 12 species of gulls was reported in Illinois. Ring-billed and Herring Gulls continued their declining wintering population trends, while the other more usual large winter gulls showed modest deviation from last winter's populations and were less numerous overall than during the recent past. The only noteworthy concentrations among these species were 15 Thayer's Gulls at Winthrop Harbor and 40,000 Ring-billed Gulls at Carlyle Lake. The semi-hardy Bonaparte's Gull was more abundant this winter, including a high of 6,000 Bonaparte's Gulls, also at Carlyle Lake. Scarcities among gulls included a Laughing Gull at Illinois Beach State Park, a California Gull on the Mississippi River at Madison County, and three Black-

legged Kittiwakes (including one at Baldwin Lake in southern Illinois). A Black-headed Gull at Chicago remained well into March. The sole tern reported was a Forster's at Rend Lake in mid-December.

Counts of Rock Pigeons and Mourning Doves were down, while the Eurasian Collared-Dove population remained fairly stable, although more widespread.

Nine species of owls were identified during the season. Eastern Screech-Owl, Great Horned, and Northern Sawwhet Owls were reported in fairly typical numbers. Barred, Long-eared, and Short-eared Owls showed slight increases, with a high of 35 Short-eared Owls at St. Clair County. Although still extremely scarce and entirely restricted to the south, 2 Barn Owls were reported at both Arklands Reclamation Area and Carlyle Lake. Snowy Owls were barely reported this winter, although one of the three individuals found was surprisingly far south, in Madison County. A Burrowing Owl at Pyramid State Park was an exceptional find. This was just one of numerous noteworthy sightings from Perry County conservation sites currently threatened by economic development.

Belted Kingfishers were more widespread this winter, particularly in the north. There were no surprises among woodpeckers. Red-headed Woodpeckers continued to exhibit decreasing wintering populations, while the other species showed stable to slightly increased numbers, but with no noteworthy concentrations.

FLYCATCHERS TO WAXWINGS

Eastern Phoebes were found in typical numbers, almost entirely in the south. A Say's Phoebe was reported sporadically over a two-month period at Jasper County. Loggerhead Shrikes were more numerous this winter, but were confined to the south, while Northern Shrikes were widely scattered as singles over the north and central sections of Illinois.

Resident populations of corvids, titmice, and nuthatches were generally stable to increased over last year, with no major concentrations. An early Fish Crow returned to Madison County by late February. Red-breasted Nuthatches had a weak influx while Horned Lark numbers were high, including 1,200 in Adams County. No swallows were reported.

Brown Creepers were widespread. Noteworthy concentrations of Carolina Wrens were found in Massac, Champaign, and Union Counties. Winter Wren populations showed a slight decrease. Three other species of wrens were noted: a single House Wren; 1 Sedge Wren in the south; 4 Marsh Wrens in the south; and a fifth Marsh Wren in northern Illinois into January. Golden-crowned Kinglets showed modest gains in northern and central Illinois, while Rubycrowned Kinglets were notably less common this season.

Eastern Bluebirds were in excellent numbers statewide, while populations of Hermit Thrushes and American Robins were unimpressive; in particular, no large roosts of American Robins were reported. A female Varied Thrush was documented in Ogle County.

A trend in recent winters of increased records of Gray Catbirds was reversed this season, with only a single individual, in Boone County. Populations of Northern Mockingbirds were notably healthy statewide, while those of Brown Thrashers were above normal within their limited distribution. American Pipits continued into December in typical small numbers, while the wintering population of Cedar Waxwings was rather weak.

WARBLERS TO WEAVER FINCHES.

Among five species of warblers detected this season, the most unusual by far was an Ovenbird overwintering (through 6 February) in a rural yard south of Charleston in Coles County. Yellow-rumped Warblers appeared in belowaverage numbers, while a total of eight Pine Warblers (all in southern Illinois) was fairly high. An Orange-crowned Warbler at Chicago beginning late January was unexpected, and 2 Common Yellowthroats were in Union County into late December.

Observers reported 17 species of sparrows. Records overall were fairly routine, although a noteworthy concentration of 965 individuals of 13 species of sparrows was tallied in Massac County on 31 December. Scarce winter sparrows elsewhere included two Spotted Towhees in central Illinois, 19 LeConte's Sparrows at scattered southern locales, and two Chipping Sparrows in central Illinois. Numbers of Dark-eyed Juncos were somewhat lower than last season. Lapland Longspurs appeared in comparatively small numbers, while Snow Bunting populations showed a slight increase, including six individuals reaching southern Illinois.

Northern Cardinal numbers were marginally higher than last winter. Three reports of Indigo Buntings were received, all from the south.

Major concentrations of wintering blackbirds were noted, in particular, at Rend Lake in mid-December - with

As a printing aid, the following abbreviations have been used throughout this report:

| MC | = | maximum counts from | Ark. | = | Arklands Reclamation Area (Perry Co) |
|---------------------|-------|--------------------------------------|----------------|---------------|--------------------------------------------------|
| rep | resen | tative areas of the state | Bald.L | = | Baldwin Lake (Randolph Co) |
| * | = | documented observation | Carl.L | = | Carlyle Lake (Clinton/Fayette Cos) |
| m.ob. | = | many observers | Chi | - | Chicago and vicinity (Cook Co) |
| :ph | = | photograph(s) submitted | Clin.L | = | Clinton Lake (De Witt Co) |
| < | = | reported as fall departure | | | ` , |
| > | = | reported as spring arrival | Crab Or. | 222 | Crab Orchard NWR (Williamson Co) |
| ad. | = | adult | Hennepin L | - | Hennepin-Hopper Lake Restoration Area |
| imm. unk. | = | immature | | | (Putnam Co) |
| unk. 1st/2nd/3rd | = | unknown age/sex | HL | == | Horseshoe Lake (Madison Co) |
| pr. | = | first/second/third-year plumage pair | HLCA | \Rightarrow | Horseshoe Lake Conservation Area |
| Co(s) | = | County (Counties) | | | (Alexander Co) |
| L&D | | Lock and Dam | IBSP | = | Illinois Beach State Park (Lake Co) |
| R | = | River | JP | | Jackson Park, Chicago (Cook Co) |
| Ĺ | = | Lake | LCal | = | |
| P | = | Park | | | Lake Calumet and vicinity (Cook Co) |
| CA | = | Conservation Area | Chau | = | Chautauqua NWR (Mason Co) |
| Pr. | = | Prairie | M.Arb. | = | Morton Arboretum, Lisle (Du Page Co) |
| FP | = | Forest Preserve | Milan Btms | = | Milan Bottoms (Rock Island Co) |
| SF&WA | = | State Fish & Wildlife Area | Mermet L | = | Mermet Lake (Massac Co) |
| SF | = | State Forest | Miss. R | = | Mississippi River (various counties) |
| SNA | = | State Natural Area | | | |
| SP | = | State Park | Keithsburg NWR | | Port Louisa NWR, Keithsburg Division (Mercer Co) |
| NWR | = | National Wildlife Refuge | D D 1 | | , |
| WA | = | Wildlife Area | Pr.Rdg | = | Prairie Ridge State Natural Area (Jasper C |
| Information | on . | counts greater than one individual, | QC | = | Quad Cities and vicinity (Rock Island/ |
| and of mation | OII | counts grouter than one marvidual, | | | Molina area Dools Island Co) |

sexes, and/or ages of observed birds is included when avrilable; no number indicates single birds. This information is followed by the location of the observation, date(s) of observation, and the observer(s) who made the report. Noteworthy dates of occurrence, remarkably high counts, and/or locations for the state as a whole, or for particular regions of the state, are underlined and boldfaced. Headings for species of extremely unusual occurrence in Illinois during the winter are CAPITALIZED. Headings for species

Island/ Moline area, Rock Island Co) Rend L Rend Lake (Franklin & Jefferson Cos) Rockfd Rockford and vicinity (Winnebago Co) SRock SP Starved Rock State Park (La Salle Co) UCCA Union County Conservation Area (Union Co) Champaign-Urbana (Champaign Co) Urbana Wauk. Waukegan and vicinity (Lake Co) Winthrop H Winthrop Harbor (Lake Co)

requiring review by the IORC are CAPITALIZED AND UNDERLINED. Records pending IORC review are enclosed in square brackets []; see forthcoming IORC reports in this journal for further details.

Maximum counts are provided, where available, from each of the three regions of Illinois (north, central, and south) as mapped out in H. David Bohlen's 1978 Annotated check-list of the birds of Illinois. Representative high counts from subsections within these regions are included for many species. Additional data reflecting the progress of the season are noted, when available, for species and areas of special interest. The species accounts below follow the taxonomy and nomenclature of the 7th edition of the American Ornithologists' Union's Check-list of North American Birds, through its 47th (2006) Supplement.

(Jasper Co)

over one-million Red-winged Blackbirds and over 100,000 Common Grackles—and in Massae County in late December, where 138 Eastern Meadowlarks were tallied. Unusual for winter were three sightings (involving four individuals) of Yellow-headed Blackbirds, including singles in northern Illinois in early December and early February. A Great-tailed Grackle was reported from Madison County in January.

No notable concentrations of finches were observed. Numbers and diversity among irruptive species remained very low to nil. Populations of House Sparrows and Eurasian Tree Sparrows showed little change, although there may be some statewide decline in the former species.

ACKNOWLEDGMENTS

The foundation of this summary is the detailed information regarding wintering avian populations as submitted directly to the compiler by field observers throughout the state.

I gratefully acknowledge and thank all the contributors who made this report possible. These observers are credited for each record, and cited observers are listed here by initials/citation forms: Cindy Alberico, Cornelius P. (Connie) Alwood, Edward A. Anderson, Jeff Arendell, Jill S. Anderson, Mike Andrews, Arlene E. Brei, Brian L. Blevins, David Becher, John Bivins, Margaret L. Baker, Nancy P. Bent, Richard Benning, Richard G. Bjorklund, Sue Bivins, Steven D. Bailey, Sigurd N. Bjorklund, Vonna Bley, Tadas Birutis, Todd E. Bugg, William A. Bertrand, Angelo Capparella, Elizabeth J. Chato, Gary Cole, Karin M. Cassel,

Paul R. Clyne, Sheryl L DeVore, Stephanie Crandall, Alfred G. Dierkes, Tim J. Dever, Joseph W. Eades, Mary J. Easterday, Matthew E. Fraker, Richard C. Funk, Sue Friscia, Steven M. Freed, Urs W. Geiser, C. Leroy Harrison, Frank R. Holmes, James E. Hampson, L. Barrie Hunt, Larry L. Hood, Robert D. Hughes, Stephen B. Hager, Steven J. Huggins, Trevor Hinckley, Tom Hutton (THu), Judith Johnson, Kevin Jury, David Kvernes, Dan M. Kassebaum, Martin Kehoe, Michael R. Kutska, Vernon M. Kleen, Brent Langley, Craig J. Litteken, Gregory S. Lambeth, Mark Land, Pat Lueders, Thomas B. Lally, Vicki Lang, Cathleen Monson (CMn), D. James Mountjoy, Joe E. Merkelbach, Jason Monson (JMn), Jeanie Morse (JMo), Keith A. McMullen, Kelly J. McKay, Michael A. Madsen, Travis A. Mahan, Thomas U. May, Theresa McMullen (TMn), Tim Moore (TMo), Tim Murphy (TMu), Walter J. Marcisz, Randy Nyboer, Dave Rogles, Karen Rotschafer, Phil Reyburn, Roger C. Reason, Rhonda Monroe Rothrock, William C. Rowe, Alan F. Stokie, Bernie G. Sloan, Douglas F. Stotz, Darrell J. Shambaugh, Fred Stellema, Francie Muraski Stotz, Kathy Shultz, Mark Seiffert, Robert E. Shelby, Scott A. Simpson, Brenda Tripp, Craig A. Taylor, David L. Thomas, Joshua P. Uffman, Bob Vaiden, David VanLandegen, Jenny Vogt, Amy Williams, Christine L. Williamson, Daniel G. Wenny, Daniel T. Williams, Eric W. Walters, Michael Ward, Geoffrey A. Williamson, Matthew J. Winks, Tom Williams, James P. Ziebol, and Walter Zuurdeeg.

Winter 2006-2007 Field Notes

Greater White-fronted Goose

MC: 7900, Hennepin L, 9 Jan (DFS); 6094, Chau, 11 Jan (RGB, SNB); 3000, Ark., 25 Dec (KJM); 3000, Emiquon NWR (Fulton Co), 28 Dec (LLH); 3000, Two Rivers NWR (Calhoun Co), 28 Jan (JWE); 1285, UCCA, 30 Dec (VMK, KJM, BT); 1235, HLCA, 29 Dec (SDB, TH); 800, Carl.L, 18 Feb (KAM); 720, L Mattoon (Shelby Co), 28 Jan (EWW); 500, HL, 21 Feb> (FRH); 465, NewtonL (Jasper Co.), 15 Dec (SDB, et al); 425, Marshall Co, 10 Jan (AFS). Increases in north.

Snow Goose

MC: 300,000, Ark., 25 Dec (KJM); 210,000, Carl.L, 2 Jan (KAM, CJL); 60,000, Rend L, 16 Dec (KAM); 24,351, Chau, 11 Jan (RGB, SNB); 8332, UCCA, 30 Dec (VMK, KJM, BT); 8250, HLCA, 29 Dec (DMK, KJM); 7000, Bald.L, 19 Feb (TJD). Nearly absent in northern Illinois.

Ross's Goose

MC: 25, Ark., 25 Dec (KJM); 13, Bald.L, 29 Dec (DFS); 4, Havana (Mason Co), 28 Dec (LLH). Others: 10, Carl.L, 20 Jan (DMK); 8, Rend L, 16 Dec (KAM); 6, HLCA, 29 Dec (DMK, KJM); 4, UCCA, 30 Dec (VMK, KJM, BT); 3, Jackson Co, 1 Jan (KJM, VL); 2, Mermet L, 31 Dec (KJM, JEM); 2, Sand Ridge SF (Mason Co), 6 Jan (KAM); 2, Johnson Co., 18 Dec (SDB); Lake Co, 2 Dec (AFS); Macoupin Co, 28 Dec (DFS); Hennepin L, 9-10 Jan (DFS, AFS); Pr.Rdg, 15 Jan (DMK); HL, 23 Feb> (FRH).

Cackling Goose

MC: 500, Woodford Co, 1 Dec (MEF); 200, Bloomington (McLean Co), 2 Dec (MJW); 200, Chau, 6 Jan (KAM); 120, Crab Or., 17 Dec (KAM, DMK); 105, Rend L, 16 Dec (KAM); 100, Joliet (Will Co), 20 Jan (DFS). Others: 96, Carl.L, 2 Dec (DMK); 51, UCCA, 30 Dec (VMK, KJM, BT); 40, HL, 17 Dec (FRH); 33, NewtonL (Jasper Co), 15 Dec (SDB); 20, Two Rivers NWR

(Calhoun Co), 16 Dec (WCR); 20, Ark., 25 Dec (KJM); 8, Miss. R (Carroll Co), 19 Dec (*DGW, EAA); 6, Winthrop H, 10 Jan (KAM, JV); 5, L Mattoon (Shelby Co), 28 Jan (EWW); 5, Paradise L (Coles Co), 28 Jan (EWW); 4, Quincy Bay (Adams Co), 23 Jan (AGD); 3, Champaign Co, 2 Dec (EJC); 3, QC, 17 Dec (*KJM, SC, m.ob.); 2, Keithsburg NWR, 26 Dec (KJM, SBH).

Canada Goose

MC: 30,000, Fox R (Kendall Co), 26 Jan (DJS); 10,000, L Renwick (Will Co), 20 Jan (CA); 5350, Crab Or., 17 Dec (DMK, KAM); 3500, HL, 23 Feb (FRH); 3350, Chau, 6 Jan (KAM); 1533, Woodford Co, 17 Jan (MEF). Others: 4000, La Salle L (La Salle Co), 11 Feb (DJS); 3800, Hennepin L, 9 Jan (DFS); 2650, Grundy Co, 23 Feb (DFS); 1609, QC, 17 Dec (TMu, DV, m.ob.); 1267, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 1250, Ark., 25 Dec (KJM); 1020, UCCA, 30 Dec (VMK, KJM, BT).

Mute Swan

MC: 137, LCal, 10 Feb (WJM); 29, Channahon (Will Co), 18 Feb (DFS). Others: 7, L&D #14 (Rock Island Co), 15-20 Feb (SMF, MAM); 3, Vermilion Co, 3 Jan (SDB); 3, Wayne Co, 22 Feb (RES); 2, Chau, 11 Jan (RGB, SNB); 2, HL, 12 Jan (KAM); 2, East Fork L (Richland Co), 11 Feb (CLH).

Trumpeter Swan

MC: 30, Jackson Co, 13 Jan (RMR, JEM, DK); 15 (8 ad., 7 imm.), Chau, 28 Dec (LLH); 13 (11 ad., 2 imm.), Wolf L (Union Co), 30 Dec (DMK, CAT); 12 (8 ad., 4 imm.), Wabash Co, 9 Jan (RES, CLH). Others: 5, Richland Co, 30 Jan (RES, CLH); 4, HL, 10 Dec< (FRH); 3, Champaign Co, 10 Dec (EJC); 3, Miss. R (Carroll Co), 19 Dec (*DGW, EAA); 3 ad., Carl.L, 11 Feb (DMK); 2, L Storey (Knox Co), 7 Dec (PR). Slightly more numerous.

Greater Scaup.
IOS Gull Frolic, Winthrop
Harbor, Lake County. 10
February 2007.
Photo by Jerry Kumery.

Tundra Swan

MC: 521, Miss. R (Carroll Co), 19 Dec (*KJM, DGW, EAA); 98 (80 ad., 18 imm.), Chau, 11 Jan (RGB, SNB); 14, Jackson Co, 2 Feb (KAM). Others: 9,

Channahon (Will Co), 24 Dec (DFS); 7, Heidecke L (Grundy Co), 7 Jan (AFS); imm., Lowden-Miller SF (Ogle Co), 23 Dec (*EWW); imm., Wolf L (Union Co), 30 Dec (DMK, CAT). More common overall.

Wood Duck

MC: 27, New Athens (St. Clair Co), 26 Feb (TJD); 13, Miss. R (Rock Island Co), 28 Dec (BLB); 8, UCCA, 30 Dec (VMK, KJM, BT); 8, Clin.L, 24 Feb (MJW); 7, Adams Co, 27 Feb (AGD). Others: 50, HLCA, 28-29 Dec (SDB, m.ob.); 6, Chau, 23 Feb (RGB, SNB); 4, Carl.L, 25 Feb (DMK); 2, Rend L, 16 Dec (KAM); Chi, 13 Dec & 17 Jan (GAW); Champaign Co, 16 Dec (EJC); QC, 17 Dec (TMu, BL); male, East Fork L (Richland Co), 4 Feb (CLH); HL, 24 Feb> (FRH). Less common, particularly in the south.

Gadwall

MC: <u>6255</u>, Ark., 25 Dec (KJM); 2405, HLCA, 29 Dec (SDB, TH); 717, UCCA, 30 Dec (SDB, TH); 878, Chau, 5 Jan (RGB, SNB); 700, HL, 17 Dec (FRH); 302, Crab Or., 17 Dec (DMK, KAM); 270, Channahon (Will Co), 20 Jan (DFS); 140, LCal, 2 Dec (WJM). More numerous.

American Wigeon

MC: 181, Rend L, 16 Dec (KAM); 170, UCCA, 30 Dec (VMK, KJM, BT); 138, Crab Or., 17 Dec (DMK, KAM); 40, Carl.L, 25 Feb (DMK); 8, Chau, 23 Dec (RGB, SNB); 7, L&D #21 (Adams Co), 19 Feb (AGD); 2, Keithsburg NWR, 26 Dec (KJM, SBH); 2, Grundy Co, 20 Jan (DFS).

American Black Duck

MC: 67, NewtonL (Jasper Co), 15 Dec (SDB, et al.); 61, Chau, 23 Dec (RGB, SNB); 31, Rend L, 16 Dec (KAM); 25, Grundy Co, 20 Jan (DFS); 17, Ark., 25 Dec (KJM); 14, Crab Or., 17 Dec (KAM, DMK); 11, Rockfd, 10 Dec (DTW); 9, Hennepin L, 9 Jan (DFS).

Mallard

MC: 23,890, Ark., 25 Dec (KJM); 17,507, Chau, 23 Dec (RGB, SNB); 8000, Carl.L, 7 Jan (DMK, MS); 1685, Putnam Co, 16 Dec (DFS); 725, LCal, 9 Dec (WJM); 638, QC, 17 Dec (KJM, SC, m.ob.). Others: 3677, UCCA, 30 Dec (VMK, KJM, BT); 2320, Crab Or., 17 Dec (DMK, KAM); 2206, Rend L, 16 Dec (KAM); 1064, Keithsburg NWR, 26 Dec (KJM, SBH, m.ob.); 571, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM, DGW, EAA). Considerably less numerous, particularly at traditional southern sites.

Blue-winged Teal

2, Buckner (Franklin Co), 13 Jan (JA, TMo); HL, 10 Dec< (FRH).

Northern Shoveler

MC: 85, Crab Or., 17 Dec (KAM, DMK); 70, Wolf L (Union Co), 30 Dec (DMK, CAT); 40, O'Fallon (St. Clair Co), 7 Jan (DMK); 11, Du Page Co, 14 Jan (UWG); 8, Chau, 23 Feb (RGB, SNB); 6, LCal, 6 Jan (WJM). Low numbers.

Northern Pintail

MC: 1507, Crab Or., 17 Dec (DMK, KAM); 500, Carl.L, 11 Feb (DMK, DB); 400, Rend L, 16 Dec (DMK); 118, HLCA, 29 Dec (SDB, TH); 9 Jan (DFS); 22, UCCA, 30 Dec (SDB); 70, Hennepin L 18 (15 male, 3 female), Chau, 28 Dec (LLH); 9, Champaign Co,



16 Dec (EJC). **Others** (north): 2, Milan Btms, 21 Feb (RDH); Whalon L FP (Will Co), 17 Dec (*UWG); Lower numbers overall.

Green-winged Teal

MC: 120, Carl.L, 25 Feb (DMK); 80, UCCA, 30 Dec (VMK, KJM, BT); 65, NewtonL (Jasper Co), 15 Dec (SDB, et al.); 65, Lenzburg (St. Clair Co), 2 Dec (TJD); 10, L&D #13 (Whiteside Co), 19 Dec (KJM); 7, Keithsburg NWR, 26 Dec (KJM, SBH). Others (central & north):

6, Rockfd, 10 Dec (DTW); 2, Champaign Co, 16 Dec (EJC); 2, Chau, 23 & 28 Dec (RGB, SNB).

Canvasback

MC: 600, Carl.L, 25 Feb (DMK); 519, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM, DGW, EAA); 255, Jersey Co, 16 Feb (KAM); 250, L&D #21 (Adams Co), 20 Feb (AGD); 240, HL, 24 Feb (TJD). Others (central & north): 68, NewtonL (Jasper Co), 15 Dec (SDB, et al.); 47, Chau, 15 Dec (RGB, SNB); 38, QC, 17 Dec (TMu, DV, m.ob.); 23, Channahon (Will Co), 18 Feb (DFS); 12, Evergreen L (McLean Co), 27 Feb (MJW); 5 males, Chi, 27 Feb (RDH). Slightly less numerous, particularly in the north.

Redhead

MC: 324, Lake Forest (Lake Co), 30 Dec (GAW); 40, Carl.L, 24 Feb (DMK); 30, L&D #21 (Adams Co), 23 Feb (AGD); 20, Winthrop H, 10 Feb (KAM). Others: 12, McHenry Co, 24 Feb (EWW); 8, Evergreen L (McLean Co), 27 Feb (MJW); 5, JP, 21 & 27 Feb (PRC); 4, Whalon L FP (Will Co), 22 Dec (UWG); 3 (2 male, 1 female), L&D #13 (Whiteside Co), 19 Dec (KJM); 3, Chau, 16 Feb (RGB, SNB); 2, Rend L, 16 Dec (KAM); 2, Crab Or., 17 Dec (DMK, KAM); 2 males, Ark., 25 Dec (KJM). Scarce in southern Illinois.

Ring-necked Duck

MC: 12,002, Ark., 25 Dec (KJM); 3500, UCCA, 30 Dec (VMK, KJM, BT); 346, Chau, 23 Feb (RGB, SNB); 300, Adams Co, 20 Feb (AGD); 150, Hennepin L, 9 Jan (DFS); 125, Whalon L FP (Will Co), 17 Dec (*UWG). Others: 3000, Carl.L, 10 Dec (DMK); 900, HL, 25 Feb (FRH); 687, Crab Or., 17 Dec (KAM, DMK); 500, HLCA, 29 Dec (DMK, KJM); 89, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM, DGW, EAA); 45, LCal, 24 Feb (WJM). More abundant.

Greater Scaup

MC: 7598, Lake Forest (Lake Co), 30 Dec (GAW)—record winter high count; 750, IBSP, 10 Dec (EWW); 530, Wauk., 17 Feb (EWW); 20, Carl.L., 9 Dec (DMK); 18, Evergreen L (McLean Co), 22 Feb (MJW). Others (away from L Michigan): 5, East Fork L (Richland Co), 22 Feb (CLII); 3, Rend L, 16 Dec (DMK); 2, Bald.L., 19 Feb (DMK); Woodford Co, 1 Dec (MEF); male, L&D #16 (Rock Island Co), 23 Dec (*K.IM, SBH); Jake Wolf Fish Hatchery (Mason Co), 9 Feb (RGB, SNB). Good numbers at L Michigan.

Lesser Scaup

MC: 3100, Ark., 25 Dec (KJM); 800, Carl.L, 2 Dec (DMK); 800, LCal, 24 Feb (WJM); 500, Miss. R (Hancock Co), 10 Jan (AGD); 361, Chau, 23 Feb (RGB, SNB); 333, L&D #13 (Whiteside Co), 19 Dec (KJM); 314, NewtonL (Jasper Co), 15 Dec (SDB, et al.); 300, L&D #21 (Adams Co), 20 Feb (AGD); 120, Bald.L, 19 Feb (DMK). Less numerous overall, but higher numbers in north-

Harlequin Duck

3 (2 male, 1 female), Chi, 25 Dec-28 Feb (SJH, DFS, m.ob.).

Surf Scoter

MC: 5, Heidecke L (Grundy Co), 7 Jan (AFS); 3, Lake Forest (Lake Co), 30 Dec (GAW); 3, Zion (Lake Co), 6 Jan (DTW). Others: 2, IBSP, 1 Jan (GAW, m.ob.); imm., Carl.L., 19 & 22 Dec (*DMK, SDB); female, Miss. R (Madison Co), 17 Feb (JPU).

White-winged Scoter

Chi, 2 Dec (RDH); Jake Wolf Fish Hatchery (Mason Co), 8 Dec (*RGB, SNB); female, Heidecke L (Grundy Co), 1 Jan (DFS).

Black Scoter

6 (male & 5 imm/female), IBSP, 6 Jan (SDB, SLD);3 (2 ad. female, 1 imm.), JP, 6 Dec (PRC).

Long-tailed Duck

MC: 25, IBSP, 23 Dec (RDH). Others: 3, Chi, 23 Jan (DFS); 2 females, Carl.L., 19 Dec, 13-14 Jan & 27 Jan (*DMK, SDB, MS, KAM, m.ob.); Heidecke I. (Grundy Co), 24 Dec (DFS); East Fork I. (Richland Co), 29 Jan-28 Feb (CLH).

Bufflehead

MC: 65, Newtonl (Jasper Co), 15 Dec (SDB, et al.; 50, Winthrop H, 10 Jan (KAM); 33, Crab Or., 17 Dec (DMK, KAM); 23, Rend L, 16 Dec (KAM); 15, JP, 25 Dec (PRC). Others: 15, Lenzburg (St. Clair Co), 28 Feb (TJD); 12, Carl.L, 2 Dec (DMK); 10, Lake Co, 10 Feb (GAW);

Common Goldeneye

MC: 6009; Rend L, 16 Dec (DMK); 2500, Miss. R (Hancock Co), 19 Jan (AGID); 1666, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM, DGW, EAA); 1500, Carl.L., 19 Dec (DMK, SDB); 1000, Miss. R (Rock Island Co), 10 Jan (SMF); 350, L&D #21 (Adams Co), 23 Feb (AGD). Others: 461, Chi, 25 Dec (GAW); 450, Heideeke L (Grundy Co), 24 Dec (DFS); 400, Henry (Marshall Co), 24 Feb (DJS); 277, Lake Co, 30 Dec (GAW); 200, LCal, 24 Feb (WJM); 150, HL, 23 Jan (KAM); 140, Chau, 9 Feb (RGB, SNI3). More numerous statewide.

Hooded Merganser

MC: 155, Joliet (Will Co), 1 Jan (DFS); 153, Crab Or., 17 Dec (DMK, KAM); 142, Chau, 1 Feb (RGB, SNB); 60, NewtonL (Jasper Co), 15 Dec (SDB, et al.); 50, Clin.L, 13 Jan (MJW); 40, Carl.L, 10 Dec (DMK); 35, UCCA, 30 Dec (SDB, TH); 31 (9 male, 22 female), Wauk., 21 Jan (EWW).

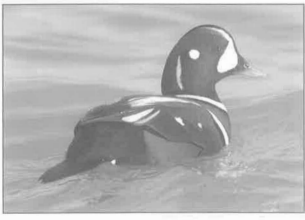
Common Merganser

MC: 1020, Chi, 1 Feb (DFS); 527, Clear L (Mason Co), 19 Jan (RGB, SNB); 400, SRock SP, 18 Feb (DJS); 203, Channahon (Will Co), 18 Feb (DFS); 195, LCal, 6 Jan (WJM); 100, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM, DGW, EAA); 80, Carl.L, 19 Feb (DMK).

Red-breasted Merganser

MC: 1120, Chi, 22 Jan (DFS); 299, JP, 1 Jan (PRC); 174, Lake Forest (Lake Co), 30 Dec (GAW); 40, Carl.L, 24 Feb (DMK); 15, Evergreen L (McLean Co), 27 Feb (MJW). Others: 12, Miss. R (Rock Island Co), 28 Dec (*BLB); 10, Crab Or., 17 Dec (DMK, KAM); 4, Chau, 15 Dec (RGB, SNB); 2 (pr.), L&D #17 (Mercer

Male Harlequin Duck. North Avenue Beach, Cook County. 18 January 2007. Photo by Emil Martinec.



Volume 16, Number 3

Co), 26 Dec (*TMu, WZ, m.ob.); female, L&D #13 (Whiteside Co), 19 Dec (*KJM); Channahon (Will Co), 7 Jan (UWG); HL, 17 Jan> (FRH); male, East Fork L (Richland Co), 24 Jan (CLH); SRock SP, 18 Feb (DJS). Fewer reported, but widely distributed.

Ruddy Duck

MC: 270, UCCA, 30 Dec (VMK, KJM, BT); 80, Carl.L, 3 Dec (DMK); 53, Chau, 28 Dec (RGB, SNB). Others (central & north): 7, L&D #13 (Whiteside Co), 19 Dec (KJM); 3, Miss. R (Rock Island Co), 20 Dec (KJM); 2, Whalon L FP (Will Co), 22 Dec (UWG); 2, Hennepin L, 9 Lan (DFS); LCal, 2 & 9 Dec (WJM); ad, Wauk., 20 Jan (EWW).

Ring-necked Pheasant

MC: 95, Sibley Habitat Area (Ford Co), 19 Feb (SDB); 95, Livingston Co (one location), 19 Feb (SDB); 16, Lee & Whiteside Cos, 22 Dec (KJM, JB, SB). Others: 3, Carroll Co, 19 Dec (KJM, DGW, EAA); male, Ark., 25 Dec (KJM); female, Springbrook Pr. FP (Du Page Co), 11 Feb (UWG).

Greater Prairie-Chicken

67, Pr.Rdg, 16 Feb (RES:ph, SAS)—the only reporting site.

Wild Turkey

MC: 110, Rend L, 16 Dec (DMK); 100, Boone Co, 12-13 Jan (AEB); 87, Rock Island & Whiteside Cos, 20 Dec (KJM, RN, EAA); 67, Rockport (Pike Co), 7 Feb (AGD); 62, Edwards Co, 12 Feb (RES); 44, Mercer Co, 26 Dec (KJM, SBH, WAB). Others: 51, Miss. R (Alexander Co), 13 Jan (RMR); 50, HL, 1 & 28 Feb (FRH); 45, Crab Or., 17 Dec (KAM, DMK); 41, Grand Detour (Ogle Co), 25 Feb (DTW); 40, Milan Buns, 28 Dec (BLB); 34. Langley Bottoms (Vermilion Co), 23 Dec (SDB); 30, Carl.L. 11 Feb (DMK); 27. Fulton & McDonough Cos, 16 Dec (LLH); 25. Ark., 25 Dec (KJM); 16, Nachusa Grasslands (Lee Co), 25 Feb (DTW); 3, Urbana, all winter (BGS, m.ob.); Herrick L FP (Du Page Co), 30 Dec & 13 Jan (UWG). Increased numbers.

Northern Bobwhite

MC: 20, Union Co, 30 Dec (VMK, KdM, BT, DFS); 17, Jasper Co, 20 Feb (RES). Others: 11, Edwards Co, 14 Jan (RES); 6, Carl L, 18 Feb (DMK, CPA, DR); 3, Logan Co, 23 Feb (DFS); Rock Island Co, 20 Dec (KJM); Green R WA (Lee Co), 22 Dec (KJM); Ark., 25 Dec (KJM); Adams Co, 5 Jan (AGD); HL, 18 Feb (FRH). Continued decline, especially in northern and central Illinois.

Gray Partridge

7, Stephenson Co. 16 Dec (RB). Only report.

Red-throated Loon

MC: 7 (6 ad., 1 unk.), IBSP, 1 Jan (EWW, *GAW, CLW, m.ob.). Others: ad., Chi, 13 Dec (RDH).

PACIFIC LOON

HI., 22 Jan (JPZ, FRH).



Female Harlequin Duck. North Avenue Beach, Cook County. 18 January 2007. Photo by Emil Martinec.





Common Loon

MC: 4, Carl.L, 2 Dec (DMK). Others: 2, Rend L, 16 Dec (DMK); Ark., 25 Dec (KJM); Pulaski Co (OhioR), 18 Dec (SDB). No other reports.

Pied-billed Grebe

MC: 53, Ark., 25 Dec (KJM); 41, Crab Or., 17 Dec (DMK, KAM); 4, Joliet (Will Co), 1 Jan (DFS); 3, Clin.L, 13 Jan (MJW). Others: 20, NewtonL (Jasper Co), 15 Dec (SDB, et al.); 20, Carl.L, 1-2 Dec (DMK); 17, Rend L, 16 Dec (DMK); 14, Kinkaid L (Jackson Co), 1 Jan (KJM, VL); 2, LCal, 2 Dec (WJM); JP, 6 Dec (PRC); Nauvoo (Hancock Co), 10 Jan (AGD); Du Page Co, 14 Jan (UWG).

Horned Grebe

MC: 26, Rend L, 29 Dec (DFS); 20, Carl.L, 2 Dec (DMK); 12, Bald.L, 19 Feb (DMK); 2, Evanston (Cook Co), 25 Dec (AFS); Whalon L FP (Will Co), 7 Jan (UWG). Ones and twos at a few other sites in southern Illinois Increased numbers.

Eared Grebe

Adams Co, 16 Dec (*AGD); Ark., 25 Dec (KJM).

American White Pelican

MC: <u>600</u>, Miss. R (Madison Co), 6 Jan & 24 Feb (JWE); 150, Stump L (Jersey Co), 16 Feb (KAM); 110, Randolph Co, 28 Feb (TJD); 100, Calhoun Co, 16 Dec (WCR); 6, Miss. R (Rock Island Co), 22 Feb (KJM). Others (central & north): Hennepin L, 28 Dec (UWG); Nauvoo (Hancock Co), 29 Dec (AGD).

Double-crested Cormorant

MC: 4025, Rend L, 16 Dec (DMK); 35, Carl.L, 19 Dec (DMK, SDB); 16, Joliet (Will Co), 1 Jan (DFS); 13, QC, 17 Dec (KJM, SC, m.ob.). Others: 7, Wauk., 7 Jan (DTW); 6, Chi, 25 Dec (GAW). No reports from central Illinois.

Great Blue Heron

MC: 150, Milan Btms, 21 Feb (BLB); 42, Adams Co, 10 Feb (AGD); 41, Chau, 28 Dec (RGB, SNB); 26, Carl.L, 19 Dec (KAM, VMK); 20, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM, DGW, EAA); 17, UCCA, 30 Dec (VMK, KJM, BT); 14, Channahon (Will Co), I Jan (DFS). More numerous statewide.

Black-crowned Night-Heron

Chi, 13 Dec (GAW); imm., LCal, 24 Dec (WJM); ad., UCCA, 30 Dec (*KJM); imm., JP, 5-6 Jan (KMC, PRC).

Black Vulture

MC: 28, Massac Co, 31 Dec (RMR, TH, m.ob.). Others: 4, Jackson Co, 1 Jan (KJM, VL); 2, Crab Or., 17 Dec (DMK, KAM).

Turkey Vulture

112

MC: 49, Massac Co, 31 Dec (KJM, JEM, m.ob.); 46, Edwards Co, 23 Jan (RES); 44 & 43, Vermilion Co, 2 & 3 Jan resp (SDB & SDB & m.ob. resp); 37, L Sara (Effingham Co), 27 Jan (EWW). Others (outside southern Illinois): Chau, 26 Jan (RGB, SNB); Pittsfield (Pike Co), 1 Feb (AGD); Clin.L, 24 Feb (MJW).



Above left: Adult Bald Eagle with fish at Lock and Dam No. 18, Henderson County.
21 February 2007.

Above right: Two immature Bald Eagles at Lock and Dam No. 18, Henderson County. 21 Feburary 2007. Photos by Emil Martinec.

Left: Double-crested Cormorant. Illinois Beach State Park, Lake County. 10 December 2006. Photo by Eric Walters.

Bald Eagle

MC: 770, Whiteside & Rock Island Cos, 17 Feb (UWG); 225 (135 ad., 60 imm., 30 unk.), Miss. R (Adams Co), 16 Feb (AGD); 208 (127 ad., 65 imm., 16 unk.), Miss. R (Mercer Co), 26 Dec (KJM, SBH, m.ob.); 104, SRock SP, 18 Feb (DJS); 67, Madison Co, 5 Feb (KAM); 53, Jersey Co, 16 Feb (KAM). Others: 42, Rock R (Ogle Co), 18 Feb (AFS); 37 (17 ad., 20 imm.), Chau, 15 Dec (RGB, SNB); 29, Putnam & Bureau Cos, 16 Dec (DFS); 9 (2 ad., 7 imm.), UCCA, 30 Dec (VMK, KJM, BT); 7 (1 ad., 6 imm.), Heidecke L (Grundy Co), 2 Jan (CA); 7 (1 ad., 6 imm.), HLCA, 13 Jan (RMR); 5, Carl.L,



Cooper's Hawk. Zion, Lake County. New Year's Day 2007. Photo by Eric Walters.

3 Dec & 7 Jan (DMK, MS); 5 (2 ad., 3 imm.). Knox Co, 14 Dec (KJM, DJM); 5 (3 ad., 2 inum.), McDonough Co. 16 Dec (LLH); 5 ad., Ohio R (Massac Co), 31 Dec (KJM, JEM, m.ob.); 4. East Fork L (Rich-land Co), 16 Dec (CLH); 2. Kishwankee R (Boone Co), all winter (AEB); 2 (pr.), LCal, 9 Dec-10 Feb (WJM); 2, Kankakee R (Kankakee Co), 17 Feb (AFS); Urbana, 4 Feb (DLT); imm., Marengo (McHenry Co), 28 Feb (DTW). Widely distributed, but fewer birds overall in the north,

Northern Harrier

MC: 116, Pulaski Co (roost), 17 Dec (SDB); 61, Ark., 25 Dec (KJM); 26, Carl.L., 19 Dec (DMK, SDB); 15, Jasper Co. 16 Feb (RES); 12, Bartel Grasslands (Cook Co), 22 Dec (MJW); 6, Goose L Pr. SNA (Grundy Co), 22 Dec (M.IW); 4, Woodford Co. 25 Feb (MJW). Others (central & north): 4, Hennepin L. 20 Jan (DJS); 3, Mercer Co. 26 Dec (WAB); 3, Chao, 11 & 26 Jan & 1 Feb (RGB, SNB); 3, Banner Marsh (Peoria & Fulton Cos), 10 Feb (MJW). Widespread as ones and twos.

Sharp-shinned Hawk

MC: 5, Ark., 25 Dec (KJM); 2, Rock Island Co, 23 Dec (KJM, SBH); 2, Mercer Co. 26 Dec (KJM, SBH). Others: 2, Carl.L., 27 Dec (DMK); 2, Massac Co, 31 Dec (KJM, JEM, m.ob.); 2, Rend L, 18 Feb (KAM); M.Arb., 9 Dec (UWG). Widespread as singles elsewhere.

Cooper's Hawk

MC: 4, La Salle & Grundy Cos, 17 Dec (DJS, TW, AW); 4, Massac Co, 31 Dec (KJM, JEM); 3, Ark., 25 Dec (KJM); 2 (1 ad. male, 1 imm. male), Bushnell (McDonough Co), 11 Dec (LLH); 2, Mercer Co, 26 Dec (KJM, SBH). Scattered ones and twos elsewhere; few reports from central Illinois.

Northern Goshawk

imm., Urbana, all winter (BGS); imm., Green R WA (Lee Co), 22 Dec (*KJM); imm., Perdueville Pheasant Habitat Area (Ford Co), 14 Jan (SDB).

Red-shouldered Hawk

MC: 24, Massac Co, 31 Dec (RMR, TH, m.ob.); 9, UCCA, 30 Dec (VMK, KJM,

BT); 3, Coles Co, all winter (LBH, GC, RCF); 2, Shirland (Winnebago Co), | Feb (DTW). Others (central & north): Willowbrook (Du Page Co), 17 Dec (GAW); Thomson Causeway (Carroll Co), 19 Dec (KJM); ad., Shabbona L SP (De Kalh Co), 24 Dec (EWW); Chau. 28 Dec (RGB, SNB); Urbana, 6 Feb (GSL); Wilmette (Cook Co), 10 Feb (GAW).

Red-tailed Hawk

MC: 34, Woodford & McLean Cos, 3 Dec (MEF); 34, Rock Island Co. 28 Dec (WZ, m.ob.); 32, Mercer Co. 26 Dec (KJM, SBH, m.ob.); 30, Carl.L., 2 Jan (DMK, MS); 29, Fulton & McDonough Cos, 16 Dec (LLH); 25, Massac Co. 31 Dec (KJM, JEM, m.ob.); 23, La Salle & Grundy Cos, 17 Dec (D.IS, TW, AW); 20, Knox Co, 14 Dec (KJM, DJM); 20, Springbrook Pr. FP (Du Page Co), 11 Feb (UWG), Others: iHarlan's Hawki (2), HL, 19 Dec (FRH); dark morph, Byron (Ogle Co), 28 Jan (DTW); Krider's Hawk, Cypress Creek NWR, 17 Dec (SDB); dark (northwest rufous) morph, Urbana (5th + winter here), 16 Dec (SDB, GSL);

Rough-legged Hawk

MC: 5, Springbrook Pr. FP (Du Page Co), 11 Feb (UWG); 4, Woodford Co, 25 Jan-25 Feb (MEF); 4, Banner Marsh (Peoria &



Male American Kestrel. South Farms, Urbana, Champaign County. December 2006. Photo by Greg Lambeth.

Purple Sandpiper: Waukegan Beach,

Lake County January 2007.

Photo by Carolyn Fields.

Fulton Cos), 10 Feb (MJW); 3, Carroll & Whiteside Cos, 19 Dec (DGW, EAA, KJM); 2, Carl.L, 19 Dec (DMK, SDB); 2 (light morph), Pyramid SP (Perry Co), 28 Jan (EWW). Widely distributed in small numbers, mostly in northern half of state.

Golden Eagle

MC: 2 ad., Pere Marquette SP (Jersey Co), 3 Feb (JWE). Others: imm., Miller-Anderson Woods P (Putnam Co), 16 Dec (*DFS); imm., Illinois R (Calhoun Co), 16 Dec (*WCR); ad., Coles Co, 22 Jan (ML); imm., Carl.L, 25 Feb (*DMK).

American Kestrel

MC: 44, Fulton & McDonough Cos, 16 Dec (LLH); 25, Massac Co, 31 Dec (KJM, JEM, m.ob.); 23, Rock Island Co, 28 Dec (CMn, JMn); 21, Menard Co, 28 Dec (DFS); 18, Whiteside & Rock Island Cos, 20 Dec (RN, EAA, KJM); 17, Carl.L, 19 Dec (KAM, VMK). Healthy numbers statewide.

Merlin

Chi, 15 Dec & 12 Jan (RDH); Rockfd, 16 Dec (DTW); Champaign Co, 16 Dec (EJC); male, Grundy Co, 20 Jan (DFS). Less numerous this season.

GYRFALCON

ad. (gray morph), Livingston Co (THu:ph, *DFS).

Peregrine Falcon

MC: 2 (1 ad., 1 imm.), Miss. R (Madison Co), 30 Dec & 3 Feb (JPU); 2, Hyde Park, Chi, 21 Jan (KMC). Others: Urbana, all winter (EJC, m.ob.); ad., LCal, 30 Dec & 13 Jan (WJM); Normal (McLean Co), 2 Jan-28 Feb (MJW); ad., Chi, 20 Jan (DTW); East St. Louis (St. Clair Co), 1-8 Feb (KAM); Rock Island (Rock Island Co), 20 Feb (MAM); Clin.L, 24 Feb (MJW).

Virginia Rail

One record: Rend L, 16 Dec (*KAM).

American Coot

MC: 8000, Ark., 25 Dec (KJM); 500, HL, 2 Feb (KAM); 383, Kinkaid L (Jackson Co), I Jan (KJM, VL); 165,

East Fork L (Richland Co), 27 Jan (EWW); 44, Wauk., 20 Jun (EWW); 31, JP, 5 Dec (PRC); 25, Chi, 5 Jan (DFS); 23, Chau, 23 Feb (RGB, SNB). Others (central & north): 6, Whalon L FP (Will Co), 17 Dec (UWG); 3. Blackwell FP (Du Page Co), 30 Dec (UWG); 2, QC, 17 Dec (TMu, BL, DV). Largely restricted to the southern third of the state.

Sandhill Crane

MC: 17, Jasper Co, 26 Feb (RES). Others: 7, Marengo (McHenry Co), 28 Feb (DTW); 7, Pulaski Co (on ground), 17 Dec (SDB).

MC: 52, Massac Co, 31 Dec (KJM, JEM, m.ob.); 15, New Athens (St. Clair Co), 26 Feb (TJD); 12, Carl.L, 24-25 Feb (DMK); 7, Pulaski Co, 18 Dec (SDB); 2. Greene Valley FP (Du Page Co), 17 Dec (UWG). A few additional reports of 1-7 birds at southern sites. No reports from central Illinois.

LEAST SANDPIPER

Peabody River King WA (St. Clair Co), 14 Dec (*TJD).

Purple Sandpiper

MC: 2, Chi, 22 Dec (*TBL). Others: Wauk., 19 Dec-13 Jan (MAM, *DMK, TAM, DJS, m.ob.).



Wilson's Snipe

MC: 4, Mercer Co, 26 Dec (TMu, WZ, m.ob.); 4, Winnebago Co, 3 Feb (DTW); 3, Crab Or., 17 Dec (DMK, KAM); 3, UCCA, 30 Dec (VMK, KJM, BT); 2, Adams Co, 31 Jan (AGD). Ones and twos at scattered additional sites. Less numerous.

American Woodcock

MC: 5, New Athens (St. Clair Co), 26 Feb (TJD); 4 & 3 (displaying), Cache River SNA (Pulaski Co), 17 & 18 Dec resp (SDB). Others: Carl.L, 22 Dec (DMK); Edwards Co, 22 Feb (RES). The few reports were confined to the south.

LAUGHING GULL

1st, IBSP, 1 Jan (*EWW, *GAW, m.ob.).

BLACK-HEADED GULL

ad., Montrose Harbor, Chi, 28 Feb thru 25 March (RDH, *GAW:photos, *WJM, m.ob.). See article and more photos this issue.

Bonaparte's Gull

MC: 6000, Carl.L, 1 & 3 Dec (DMK);

700, L Springfield (Sangamon Co), 28 Dec (DFS); 290, Rend L, 29 Dec (DFS); 176, Crab Or., 17 Dec (DMK, KAM); 26, Chau, 5 Jan (RGB, SNB); 65, Bald.L, 19 Feb (TJD). More numerous.

Ring-billed Gull

MC: 40,000, Carl.L, 2 Jan (DMK, MS); 8000, East Alton (Madison Co), 5 Feb (KAM); 2077, QC, 17 Dec (KJM, SC, m.ob.); 1039, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM, DGW, EAA); 800, Rend L, 16 Dec (DMK); 600, LCal, 2 Dec (WJM); 566, Chi, 27 Dec (GAW); 178, Miss. R (Mercer Co), 26 Dec (KJM, SBH, m.ob.); 110, Clear L (Mason Co), 19 Jan (RGB, SNB). Others (far southern Illinois): 144, Crab Or., 17 Dec (KAM, DMK); 74, Wolf L (Union Co), 30 Dec (DMK, CAT); 18, Miss. R (Alexander Co), 29 Dec (DMK, KJM); 2, Ohio R (Massac Co), 31 Dec (KJM, JEM). Widely distributed, but less abundant overall.

CALIFORNIA GULL

ad., East Alton (Madison Co), 4-16 Feb (*WCR, FRH, KAM)—the only report.

Herring Gull

MC: 2200, SRock SP, 24 Feb (DFS); 2000, Winthrop H, 10 Jan (KAM, JV); 1000, East Alton (Madison Co), 5 Feb (KAM); 725, LCal, 3 Feb (WJM); 200, Carl.L, 10 Dec & 24 Feb (DMK); 200, Bald.L, 18 Feb (DMK); 127, Miss. R (Whiteside & Carroll Cos), 19 Dec (KJM); 3, Chau, 15 Dec (RGB, SNB). Lower numbers outside southern Illinois.

Thayer's Gull

MC: 15 (6 ad., 6 1st, 2 2nd, 1 3rd), Winthrop H, 10 Feb (GAW); 10 (8 ad., 1 1st, 1 2nd), Wauk., 16 Dec (RDH); 6 (2 ad., 1 1st, 1 2nd, 2 unk.), Miss. R (Madison Co), 4-25 Feb (WCR, m.ob.); 4 (3 ad., 1 1st), SRock SP, 24 Feb (DFS, FMS); 4 (3 ad., 1 1st), Miss. R (Rock Island Co), 27-28 Feb (SMF). Others (south & central): 1st, Carl.L, 27 Dec & 1 Jan (DMK, MS); L&D #21 (Adams Co), 24 Jan & 19 Feb (*AGD). Good numbers.

Iceland Gull

MC: 7 (3 ad., 3 1st, 1 2nd), Winthrop H, 10 Feb (GAW, m.ob.). Others: ad. (iKumlien's), LCal, 2 Dec & 3-10 Feb (WJM); ad. (iKumlien'sî), Winthrop H, 1 & 20 Jan (EWW); 2nd, L&D #15 (Rock Island Co), 16 Jan-27 Feb (SMF); ad., Chi, 24 Jan (RDH); 1st, Miss. R (Madison Co), 17 Feb (JPU); ad., SRock SP, 24 Feb (DFS, FMS).

Lesser Black-backed Gull

MC: 7 (5 ad., 2 2nd), Miss. R (Madison Co), 11 Feb (JWE); 4 (2 ad., 2 1st), Carl.L, 14 Jan (DMK); 2 (1 1st, 1 2nd), Winthrop H, 10





Laughing Gull. Illinois Beach State Park, Lake County. 1 Jan 2007. Photo by Eric Walters.

Great Black-backed Gull. IOS Gull Frolic, Winthrop Harbor, Lake County 10 Feburary 2007, Photo by Jerry Kumery.

Feb (GAW); 2 (1 1st, 1 3rd), L&D #14 (Rock Island Co), 24 Feb (SMF). Others (south & central): ad., Rend L, 11 Dec (KAM); ad., Kane Co, 16 Dec (AFS).

Glaucous Gull

MC: 3, Miss. R (Madison Co), 5 Feb (FRH:ph); 3, Winthrop H, 10 Feb (UWG). Others: ad., LCal, 29 Dec & 3 Feb (WJM); 1st, Chi, 8 Jan (DFS); ad., Oregon (Ogle Co), 28 Jan (DTW); 3rd, Chi, 1 Feb (RDH); 2nd, Winthrop H, 10 Feb (GAW); ad., L&D #14 (Rock Island Co), 20 Feb (MAM); 1st, L&D #14

(Rock Island Co), 25 & 28 Feb (SMF).

Great Black-backed Gull

MC: 6 (3 1st, 2 3rd, 1 unk.), Miss. R (Madison Co), 4-25 Feb (WCR, m.ob.); 3 (2 ad., 1 1st), LCal, 3 Feb (WJM); 3 (1 2nd, 2 3rd), Winthrop H, 10 Feb (KAM, m.ob.). Others: 2 ad., Ottawa (La Salle Co), 18 Feb (DJS, JEH, m.ob.); 1st, Kane Co, 16 Dec (AFS); ad., IBSP, 1 Jan (GAW); 1st, Butterworth P (Rock Island Co), 11 Jan (SMF); ad., Chi, 26 Jan (DFS).

BLACK-LEGGED KITTIWAKE

MC: 2 (1st), Lake Forest (Lake Co), 30 Dec (GAW). Others: 1st, Bald.L, 17-20 Feb (PL, DMK, KAM, CAT, MRK).

FORSTER'S TERN

Rend L, 16 Dec (*KAM).

Rock Pigeon

MC: 876, Whiteside & Lee Cos, 22 Dec (JB, SB, m.ob.); 535, Cook Co, 2 Dec (DFS); 430, Ogle Co, 13 Jan (DFS); 386, QC, 17 Dec (TMu, DV, m.ob.); 80, Carl.L, 13 Jan (DMK); 37, Mercer Co, 26 Dec (KJM, SBH, m.ob.).

Eurasian Collared-Dove

MC: 41, Putnam (Putnam Co), 24 Dec (*EWW, DFS); 35, Macoupin Co, 28 Dec (DFS); 34, Farmer City (Mason Co), 23 Dec (LLH); 12, Pr.Rdg, 15 Jan (DMK); 8, Carl.L, 27 Jan (DMK). Others: 6, Union Co, 30 Dec (VMK, KJM, BT); 6, Boone Co, 17 Jan & 23 Feb (DTW); 4, Cutler (Perry Co), 25 Dec (KJM); 3, Argo Fay (Carroll Co), 19 Dec (*KJM); 2, Rend L, 16 Dec (KAM); 2, Massac Co, 31 Dec (RMR, TH); 2, Geneseo (Henry Co), 13 Jan (SBH); 2, Ipava (Fulton Co), 12 Feb (KAM); 2, Millstadt (St. Clair Co), 23 Feb (DMK); Centralia (Marion Co), 11 Dec (KAM); Madison Co, 3 & 12 Jan (FRH). Slightly more widespread outside central Illinois.

Mourning Dove

MC: 550, Carl.L, 1 Jan (DMK, MS); 516, Rock Island Co, 28 Dec (BLB, m.ob.); 295, Logan Co, 9 Dec (DFS); 180, Seward (Winnebago Co), 21 Jan (DTW); 80, Perry Co, 25 Dec (KJM); 36, Bushnell (McDonough Co), 17 Feb (LLH). Less common in the north and central, but greater numbers in the south.

Monk Parakeet

MC: 102, Burnham (Cook Co), 18 Feb (WJM). Others: 47, JP, 25 Dec (PRC); 30, Blue Island (Cook Co), 16 Jan (WJM); 7, Chi, 20 Jan (GAW). Reported only from the Chicago area.

Barn Owl

MC: 2, Ark., 25 Dec (*TH. KJM); 2 (pr.), Carl.L., 25 Feb (DMK). Others: female (road-kill), Summerfield (St. Clair Co), 2 Jan (DMK); Breese (Clinton Co), 2 Jan (KAM, C.H.); Pr.Rdg, 6 Feb (RES). More reports this winter, north to Jasper Co.

Eastern Screech-Owl

MC: 13, Vermilion Co, 3 Jan (SDB); 12, Union Co, 30 Dec (VMK, KJM, BT, m.øb.); 9, Whiteside & Carroll Cos, 19 Dec (KJM, DGW, EAA); 7, Rock Island Co, 28 Dec (KJM, m.ob.); 6, Carl.L., 19 Dec (DMK, SDB); 6, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 5, Champaign Co, 16 Dec (EJC); 4, Rend L, 16 Dec (DMK). Additional scattered reports to three birds. Typical numbers.

Great Horned Owl

MC: 26, Mercer Co, 26 Dec.(KJM, SBH, WAB): 11, Rock Island & Whiteside Cos, 20 Dec (KJM, RN, EAA); 10, Green R WA (Lee Co), 22 Dec (KJM); 10, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 5, Carl.L., 2 Jan (KAM, CJL); 4, Champaign Co, 16 Dec (EJC). Numbers similar to last winter.

Snowy Owl

Flanagan (Livingston Co), 21 & 23 Dec, 6 Jan & 4 Feb (MJW, DJS, DMK, TAM, m.ob.); road-killed individual, Madison Co, 1-2 Jan (FRH:ph, CJL, KAM); imm, Ashton (Lee Co), Feb (fide:ph SDB).

[BURROWING OWL: Perry Co, 25 & 28 Dec, 1 Jan.]

Barred Owl

MC; 20, Johnson & Pulaski Cos., 18 Dec (SDB); 15, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 14, Rock Island Co, 28 Dec (BLB, m.ob.); 9, UCCA, 30 Dec (VMK, KJM, BT); 7, QC, 17 Dec (KJM, SC, m.ob.); 7, Carl.L, 19 Dec (DMK, SDB); 6, Knox Co, 14 Dec (KJM, DJM). Others (central & north): 2, Carroll Co, 19 Dec (KJM, DGW, EAA); Champaign Co, 16 Dec (EJC).

Long-eared Owl

MC: 11, Carl.L, 1 Jan (DMK, MS); 4, Midewin National Tallgrass Pr. (Will Co), 24 Feb (CA); 3, Woodford Co, 12 Dec-17 Feb (MEF); 3, Springbrook Pr. FP (Du Page Co), 20 Jan (DTW). Others: 2, Urbana, 16 Dec (SDB,GL); 2, Kennekuk County Park (Vermilion Co), 3 Jan (MJE, VB); Langley Bottoms (Vermilion Co), 23 Dec (SDB); Knox Co, 14 Dec (KJM, DJM); Rend L, 16 Dec (DMK); Rock Island Co, 20 Dec (KJM).

Short-eared Owl

MC: 35, Peabody River King WA (St. Clair Co), 28 Feb (TUM); 29, Ferrin (Clinton Co), 19 Dec (DMK, SDB); 16, Bartel Grasslands (Cook Co), 11 Feb (MAM); 12, Pr.Rdg, 16 Feb (RES, SAS); 9, La Salle & Grundy Cos, 4 Feb (DJS); 8, Pulaski Co, 17 Dec (SDB); 6, Cass/Morgan Cos, 14 Dec (SDB, MW, m.ob.); 4+ Rollins Savanna FP, winter season (SDB); 4, Sibley Habitat Area (Ford Co), 14 Jan (SDB). More numerous and widely distributed.

Northern Saw-whet Owl

MC: 3, Kennekuk County Park (Vermilion Co), 2-3 Jan (MJE, VB, SDB); 2, Carl.L, 15 & 27 Jan, 10 & 19 Feb (DMK, CPA, JWE). Others: Middlefork SF&WA (Vermilion Co), 2 Jan (SDB); Rend L, 16 Dec (DMK); M.Arb., 7 & 27 Jan (WJM, CA, TB, SF, m.ob.).

Belted Kingfisher

MC: 23, Vermilion Co, 3 Jan (SDB, m.ob.); 7, Rock Island Co, 28 Dec (KJM, m.ob.); 6, Mercer Co, 26 Dec (TMu, WZ, m.ob.); 5, Jackson Co, 1 Jan (KJM, VL); 4, Fulton & McDonough Cos, 16 Dec (LLH); 4, Rock R (Whiteside Co), 22 Dec (KJM, m.ob.); 4, Channahon (Will Co), 24 Dec (DFS).

Red-headed Woodpecker

MC: 71, Massac Co, 31 Dec (RMR, TH, m.ob.); 52, UCCA, 30 Dec (VMK, KJM, BT); 28, HLCA, 29 Dec (SDB); 27, Johnson &



Two Long-eared Owls, northeastern Illinois. January 2007. Photo by Jerry Kumery.

Long-eared Owl. South Farms, Urbana, Champaign County. December 2006. Photo by Greg Lambeth.

> Below: Short-eared Owl at Bartel Grasslands, Cook County. 13 December 2006. Photos by Emil Martinec.









Volume 16, Number 3

Northern Shrike. Illinois Beach State Park, Lake County. 10 December 2006. Photo by Eric Walters.

Northern Shrike. Old School Forest Preserve, Lake County. 20 January 2007. Photo by Carolyn Fields.

Pulaski Cos, 18 Dec (SDB);12, Fulton & McDonough Cos, 16 Dec (LLH); 5, Rock Island Co, 28 Dec (BLB, KJM). Others: 11, Carl.L, 19 Dec (KAM, VMK); 11, Alexander Co, 29 Dec (DMK, KJM); 8, Rend L, 16 Dec (KAM); 4, Jackson Co, 1 Jan (KJM, VL).

Red-bellied Woodpecker

MC: 80, Rock Island Co, 28 Dec (KJM, m.ob.); 68, Bureau & Putnam Cos, 16 Dec (DFS); 65, Fulton &

McDonough Cos, 16 Dec (LLH); 50, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 46, Massac Co, 31 Dec (RMR, TH, m.ob.); 35, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 33, Whiteside & Carroll Cos, 19 Dec (KJM, DGW, EAA); 32, Jackson Co, 1 Jan (KJM, VL, m.ob.); 31, Rock R (Ogle Co), 23 Dec (EWW); 29, Knox Co, 14 Dec (KJM, DJM).

Yellow-bellied Sapsucker

MC: 13, UCCA, 30 Dec (VMK, KJM, BT); 9, Massac Co, 31 Dec (KJM, JEM, m.ob.); 3, Champaign Co, 16 Dec (EJC); 3, Mercer Co, 26 Dec (KJM, SBH); 2, QC, 17 Dec (KJM, SC, m.ob.); 2, Klehm Arboretum (Winnebago Co), 28 Jan (DTW).

Downy Woodpecker

MC: 122, Rock Island Co, 28 Dec (KJM, m.ob.); 71, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 68, Fulton & McDonough Cos, 16 Dec (LLH); 47, Bureau & Putnam Cos, 16 Dec (DFS); 43, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 41, Massac Co, 31 Dec (RMR, TH, m.ob.).

Hairy Woodpecker

MC: 29, Rock Island Co, 28 Dec (KJM, m.ob.); 28, Bureau & Putnam Cos, 16 Dec (DFS); 21, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 20, Knox Co, 14 Dec (KJM, DJM); 13, Massac Co, 31 Dec (RMR, TH, m.ob.); 10, Union Co, 30 Dec (VMK, KJM, BT, m.ob.). Somewhat larger numbers.

Northern Flicker

MC: 38, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 30, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 29, Massac Co, 31 Dec (KJM, JEM, m.ob.); 26, Whiteside & Carroll Cos, 19 Dec (KJM); 24, Goose L Pr. SNA (Grundy Co), 22 Dec (MJW).

Pileated Woodpecker

MC: 13, Rock Island Co, 28 Dec (BLB, m.ob.); 11, Massac Co, 31 Dec (RMR, TH); 10, UCCA, 30 Dec (SDB, VMK, KJM, BT); 9, Mercer Co, 26 Dec (TMu, WZ, m.ob.); 9, Crab Or., 17 Dec (DMK, KAM); 7, Winnebago Co, 16 Feb (DTW); 3, Champaign Co, 16 Dec (EJC).

Eastern Phoebe

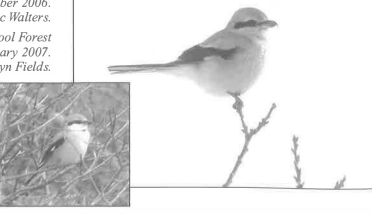
MC: 3, Union Co, 30 Dec (DMK, CAT, KJM); 2, L Murphysboro SP (Jackson Co), 1 Jan (KJM, VL). Others: Rend L, 16 Dec (KAM); Crab Or., 17 Dec (KAM, DMK); McLean Co, 24 Dec (TEB); Massac Co, 31 Dec (RMR, TH).

SAY'S PHOEBE

Pr.Rdg, 8 Dec-7 Feb (RES:ph, KAM, CJL, m.ob.).

Loggerhead Shrike

MC: 5, Edwards Co, 28 Dec (RES); 4, Marion Co, 22 Feb (RES); 3, Carl.L, 19 Dec (KAM, VMK). Others: 2, Pr.Rdg, 15 Jan (DMK); 2, Pyramid SP (Perry Co), 20 Jan (MAM); Crab Or., 17 Dec (DMK, KAM); Massac Co, 31 Dec (RMR, TH). Reports confined to the south.



Northern Shrike

Rockfd, 2 Dec (DTW); Lyons Woods FP (Lake Co), 9 Dec & 20 Jan (AFS); imm., IBSP, 10 Dec (EWW); Knox Co, 14 Dec (KJM, DJM); Woodford Co, 14 Dec-31 Jan (MEF); De Kalb Co, 16 Dec (DJS, KJ); Moraine View SP (McLean Co), 18 Dec (*AC); Whiteside Co, 20 Dec (RN, EAA); LCal, 24 & 29 Dec, 20 Jan (WJM); Capron (Boone Co), 6 Jan (DTW); Goose L Pr. SNA (Grundy Co), 7 Jan (AFS); Greene Valley FP (Du Page Co), 15 Feb (MAM); Rock Cut SP (Winnebago Co), 20-21 Feb (DTW). Slightly wider distribution than last winter.

Blue Jay

MC: 148, Massac Co, 31 Dec (KJM, JEM, m.ob.); 120, Fulton & McDonough Cos, 16 Dec (LLH); 107, Carl.L, 19 Dec (DMK, SDB); 99, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 71, Rock Island Co, 28 Dec (KJM, m.ob.); 62, Whiteside & Carroll Cos, 19 Dec (KJM, DGW, EAA); 39, Bureau & Putnam Cos, 16 Dec (DFS); 22, Nachusa Grasslands (Lee Co), 23 Dec (EWW).

American Crow

MC: 89,000, Danville (Vermilion Co), 3 Jan (MJE, VB); 3500, Rockfd, 23 Dec (DTW); 500, HL, 23 Jan (KAM); 342, Crest Hill (Will Co), 4 Jan (CA); 317, Lee & Whiteside Cos, 22 Dec (KJM, m.ob.); 280, JP, 22 Feb (PRC); 202, Putnam Co, 10 Dec (DJS); 200, Carl.L, 13 Jan (DMK); 144, Chi, 4 Feb (DFS); 104, Knox Co, 14 Dec (KJM, DJM); 100, St. Clair Co, 27 Dec (KAM); 100, McLean Co, 10 Jan (KAM); 98, Fulton & McDonough Cos, 16 Dec (LLH). Larger numbers reported.

FISH CROW

HL, 27 Feb (FRH)—the only report.

Horned Lark

MC: 1200, Meyer (Adams Co), 8 Dec (AGD); 650, Winnebago & Ogle Cos, 2 Dec (DTW); 460, Livingston Co, 9 Dec (DFS); 303, De Kalb & Kane Cos, 8 Feb (DJS); 300, Carl.L, 7 Jan (DMK, MS); 164, Alexander Co, 29 Dec (DMK, KJM). Others: 300, Winnebago (Winnebago Co), 3 Feb (DTW); 266, Bureau & Putnam Cos, 10 Dec (DJS); 200, McLean Co, 16 Jan (AC); 158, Boone Co, 24 Feb (EWW); 133, Geneseo (Henry Co), 2 Dec (SBH); 58, Randolph Co, 18 Feb (KAM); 51, Pyramid SP (Perry Co), 2 Feb (KAM).

Carolina Chickadee

MC: 149, Massac Co, 31 Dec (RMR, TH, m.ob.); 90, Jackson Co, 1 Jan (KJM, VL, m.ob.); 79, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 73, Champaign Co, 16 Dec (EJC). Others: 75, Rend L, 16 Dec (DMK); 41, Crab Or., 17 Dec (DMK, KAM); 41, Alexander Co, 29 Dec (DMK, KJM); 28, Carl.L, 2 Jan (DMK, MS); 25, Perry Co, 25 Dec (KJM).

Black-capped Chickadee

MC: 185, QC, 17 Dec (KJM, SC, m.ob.); 141, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 135, Bureau & Putnam Cos, 16 Dec (DFS);

80. Fulton & McDonough Cos, 16 Dec (LLH). Others (away from northwestern quarter of state): 48, Grundy Co, 20 Jan (DFS); 38, Wayne (Du Page Co), 16 Dec (GAW); Urbana, 16 Dec (EJC); Madison Co, 4 & 24 Jan (FRH).

Tufted Titmouse

MC: 95, Massac Co, 31 Dec (RMR, TH, m.ob.); 62, Jackson Co, 1 Jan (KJM, VL, m.ob.); 34, Fulton & McDonough Cos, 16 Dec (LLH); 26, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 26, Loud Thunder FP (Rock

Island Co), 28 Dec (KJM); 22, Bureau & Putnam Cos, 16 Dec (DFS). Others (northeastern Illinois): 3, Boone Co, all winter (AEB); 2, Blackwell FP (Du Page Co), 30 Dec (UWG).

Red-breasted Nuthatch

MC: 7, Lyons Woods FP (Lake Co), 7 Jan (DFS); 4, Rock R (Ogle Co), 23 Dec (EWW); 4, M.Arb., 27 Jan (WJM, CA, TB, SF, m.ob.). Others (central Illinois): 2, Big R SF (Henderson Co), 26 Dec (WAB); Urbana, 8 Dec (EJC). Maxima to 2 at a few additional northern sites; no reports from the south.

White-breasted Nuthatch

MC: 113, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 111, Rock Island Co, 28 Dec (KJM, m.ob.); 72, QC, 17 Dec (TMu, BL, m.ob.); 53, Jackson Co, 1 Jan (KJM, VL, m.ob.); 46, Fulton & McDonough Cos, 16 Dec (LLH); 40, Union Co, 30 Dec (VMK,

KJM, BT, m.ob.); 15, Woodford Co, 27 Dec (MEF); 15, Grundy Co, 20 Jan (DFS); 14, Waterfall Glen FP (Du Page Co), 17 Dec (GAW); 6, Boone Co, all winter (AEB). Reported in good num-

Brown Creeper

MC: 42, Massac Co, 31 Dec (RMR, TH, m.ob.); 33, Milan Btms, 28 Dec (BLB); 27, HLCA, 29 Dec (SDB); 21, Jackson Co, 1 Jan (KJM, VL, m.ob.); 20, Loud Thunder FP (Rock Island Co), 28 Dec (KJM); 10, Knox Co, 14 Dec (KJM, DJM). Increased numbers statewide.

Carolina Wren

MC: 117, Massac Co, 31 Dec (RMR, TH, m.ob.); Champaign Co, 16 Dec (EJC); 49, HLCA, 29 Dec (SDB); 48,

Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 23, Fulton & McDonough Cos, 16 Dec (LLH); 22, Carl.L, 19 Dec (DMK, SDB); 9, Rock Island Co, 23 Dec (KJM, SBH); 8, Milan Btms, 28 Dec (BLB); 5, Ogle Co, 23 Dec (EWW); 3, Wauk., 6 Jan (DTW). More numerous statewide.

House Wren

HL, 2 Jan < (FRH)—the only report.

Winter Wren

MC: 13, HLCA, 29 Dec (SDB); 13, Massac Co, 31 Dec (RMR, TH); 7, Milan Btms, 28 Dec (BLB); 6, Union Co, 30 Dec (DMK, CAT, m.ob.); 3, Knox Co, 14 Dec (KJM, DJM); 3, Urbana, 17 Dec (BGS); 2, Keithsburg NWR, 26 Dec (KJM, SBH). Others (north): IBSP, 1 Jan (EWW); Will Co, 7 Jan (UWG); Waterfall Glen FP (Du Page Co), 21 Jan (UWG); Brookfield Zoo (Cook Co), 21 Jan & 11 Feb (NPB, RCR).

SEDGE WREN - UCCA, 30 Dec (SDB).



Varied Thrush,

reported for the Great

Backyard Bird Count,

Rochelle, Illinois.

Steven D. Bailey

Mid-February 2007.

Photos sent to

by observer.

American Robin. Morton Arboretum, DuPage County. 28 January 2007. Photo by Jerry Kumery.

Marsh Wren

2, Lenzburg (St. Clair Co), 20 Jan (TJD); Wolf L (Union Co), 30 Dec (DMK, SDB); Mermet L, 31 Dec (*KJM); IBSP, 1 Jan (EWW).

Golden-crowned Kinglet

MC: 39, Massac Co, 31 Dec (RMR,

TH, m.ob.); 35, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 12, Knox Co, 14 Dec (KJM, DJM); 12, Rock Island Co, 20 Dec (KJM); 11, Milan Btms, 28 Dec (BLB); 8, Mercer & Henderson Cos, 26 Dec (WAB, m.ob.); 7, Waterfall Glen FP (Du Page Co), 17 Dec (GAW). More widespread in slightly increased numbers.

Ruby-crowned Kinglet

MC: 8, UCCA, 30 Dec (VMK, KJM, BT); 7, Alexander Co, 29 Dec (DMK, KJM); 3, QC, 17 Dec (*KR, m.ob.). Others (central & north): Kankakee Co, 10 Dec< (AFS); McDonough Co, 16 Dec (LLH). Small numbers; ones and twos at other southern sites.

Eastern Bluebird

MC: 199, Massac Co, 31 Dec (KJM, JEM, m.ob.); 134, Jackson Co, 1 Jan (KJM, VL, m.ob.); 82, Fulton & McDonough Cos, 16 Dec (LLH); 49, Rock Island Co, 28 Dec (KJM, m.ob.); 46,



Champaign Co, 16 Dec (EJC); 34, Bureau & Putnam Cos, 16 Dec (DFS). Others: 61, Alexander Co, 29 Dec (DMK, KJM); 44, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 38, Crab Or., 17 Dec (DMK, KAM); 31, Carl.L, 19 Dec (DMK, SDB); 26, Carroll Co, 19 Dec (KJM); 22, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 22, Pr.Rdg, 15 Jan (DMK); 18, Boone Co, 7 Jan (AEB); 12, Knox Co, 14 Dec (KJM, DJM); 12, Adams Co, 20 Feb (AGD); 10, Herrick L FP (Du Page Co), 13 Jan (UWG); 9, Nachusa Grasslands (Lee Co), 23 Dec (EWW); 8, Hennepin L, 9 Jan (DFS). Much more numerous and widespread.



Hermit Thrush

MC: 9, Milan Btms, 28 Dec (BLB); 9, Alexander Co, 29 Dec (DMK, KJM); 7, Carl.L, 2 Dec (DMK); 5, Rend L, 16 Dec (DMK); 2, JP, 10 Dec (PRC); 2, Carroll Co, 19 Dec (KJM). Others (central & north): M.Arb., 24 Dec (UWG); JP, 1 Jan (PRC); Middle Fork WA (Vermilion Co), 3 Jan (EJC); Beaubien Woods FP (Cook Co), 11 Jan (DFS); Hyde Park, Chi, 24 Jan (PRC); Kinnikinnick CA (Boone Co), 11 Feb (DTW, AFS). Reduced numbers.

American Robin

MC: 250, Carl.L, 25 Feb (DMK); 215, Ryerson CA (Lake Co), 31 Dec (EWW); 191, Wayne (Du Page Co), 16 Dec (GAW); 188, Rock Island & Whiteside Cos, 20 Dec (KJM, RN, EAA); 187, Cook Co, 25 Dec (DFS); 129, Mercer Co, 26 Dec (WAB, m.ob.); 120, Pr.Rdg, 15 Jan (DMK); 65, Champaign Co, 16 Dec (EJC). No major concentrations reported.

VARIED THRUSH

female, Rochelle (Ogle Co), 24 & 26 Feb (*JJ, DTW, DJS).

GRAY CATBIRD

Boone Co, <u>13-22 Dec</u> (AEB)—the only report.

Northern Mockingbird

MC: 36, Massac Co, 31 Dec (KJM, JEM, m.ob.); 10, Jackson Co, 1 Jan (RMR, JEM, DK); 9, Fulton & McDonough Cos, 16 Dec (LLH); 9, Alexander Co, 29 Dec (DMK, KJM). Others (central & north): 2, Sand Ridge SF (Mason Co), 6 Jan (KAM); Putnam Co, 16 Dec (DFS); Rock Island Co, 28 Dec (KJM); LCal, 30 Dec & 10 Feb (WJM, MLB); Kankakee Co, 7 Jan (RDH); Quincy (Adams Co), 15 Jan (AGD); Grundy Co, 20 Jan (DFS); Midewin National Tallgrass Pr. (Will Co), 24 Feb (CA). Increased numbers, widely distributed.

widely distributed. Brown Thrasher

MC: 13, Massac Co, 31 Dec (RMR, TH, m.ob.); 4, Alexander Co, 29 Dec (DMK, KJM). Others: 2, Rend L, 16 Dec (DMK); Lenzburg (St. Clair Co), 9-16 Dec (TJD); Jackson Co, 1 Jan (KJM, VL); Carl.L, 1 Jan (DMK); Beall Woods SP (Wabash Co), 2 Jan (RES); Rockfd, 23 Jan-8 Feb (FS, DTW).

European Starling

MC: 10,000, Carl.L, 10 Feb (DMK, JWE); 8000, Pr.Rdg, 15 Jan (DMK); 2690, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 2575, Rock Island Co, 28 Dec (CMn, JMn, m.ob.); 2356, Fulton & McDonough Cos, 16 Dec (LLH); 2000, Du Page Co, 6 Jan (JSA); 1750, Logan Co, 9 Dec (DFS); 1500, LCal, 29 Dec (WJM).

American Pipit

MC: 15, UCCA, 30 Dec (SDB); 10, Richland Co, 2 Dec (CLH); 4, Wabash Co, 22 Dec (RES, CLH). Others: 2, Massac Co, 31 Dec (*KJM, JEM); Chi, 4 Dec (RDH); Alexander Co, 29 Dec (DMK, KJM).

Cedar Waxwing

MC: 160, Geneseo (Henry Co), 24 Feb (SBH); 120, Carl.L, 2 Dec (DMK); 90, Adams Co, 23 Feb (AGD); 74, Milan Btms, 28 Dec (BLB); 51, Fulton & McDonough Cos, 16 Dec (LLH); 50, Antioch (Lake Co), 24 Feb (EWW); 40, Grundy Co, 1 Jan (DFS); 35, Rend L, 16 Dec (KAM). Less numerous statewide.

ORANGE-CROWNED WARBLER

Chi, <u>26 Jan-1 Feb</u> (*DFS); one (at suet feeder), Belleville (St. Clair Co), Feb. (fide:ph SDB).

Yellow-rumped Warbler

MC: 46, Des Plaines R FP (Cook Co), 31 Dec (EWW); 13, Alexander Co, 29 Dec (SDB); 9, Crab Or., 17 Dec (KAM, DMK); 7, Jackson Co, 1 Jan (RMR, JEM, DK, m.ob.); 6, Green R WA (Lee Co), 22 Dec (KJM). Notably low numbers in southern Illinois.

PINE WARBLER

MC: 4, L Murphysboro SP (Jackson Co), <u>1 Jan</u> (KJM, *VL, m.ob.). Others: Marion Co, 6 Dec (RES); male, Rend L, 16 Dec (DMK); female, Crab Or., 17 Dec (DMK, KAM); Carl.L, <u>25 Feb</u> (DMK). Confined to the south.

OVENBIRD

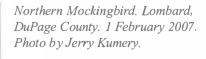
Coles Co, <u>8 Dec-6 Feb</u> (RCF:ph); the departure followed two nights of sub-zero temperatures. Previous Illinois late date is 1 Jan 1983.

COMMON YELLOWTHROAT

female, UCCA, 30 Dec (*KJM); UCCA. 30 Dec (SDB); the only two individuals.

Spotted Towhee

Heyworth (McLean Co), 6-13 Feb (*KS); Woodford Co, 10 Feb (*JMo).



Ovenbird. Coles County.

I February 2007. Photo by
Richard C. Funk, This Ovenbird
was seen 8 December 2006
through 6 February 2007.
Previous Illinois late date
is 1 January 1983.

Eastern Towhee

MC: 22, Massac Co, 31 Dec (KJM, JEM, m.ob.); 4, Jackson Co, 1 Jan (KJM, VL); 2. Rock Island Co, 28 Dec (*KJM, *BLB); Urbana, 2 Dec (EJC). One to three at several additional southern sites.

American Tree Sparrow

MC: 326, Grundy Co, 20 Jan (DFS); 207, Rock Island Co, 28 Dec (BLB, m.ob.); 144, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 102, Pyramid SP (Perry Co), 18 Feb (KAM); 93, Rend L, 18 Feb (KAM); 41, Woodford Co, 12 Dec (MEF). Others: 175, Pecatonica (Winnebago Co), 13 Jan (DTW); 171, Wayne (Du Page Co), 16 Dec (GAW); 108, Kendall Co, 11 Feb (DFS); 82, LCal, 24 Dec (WJM); 60, Carl.L, 3 Feb (DMK); 29, Massac Co, 31 Dec (KJM, JEM, m.ob.). Slightly more numerous in the south; lower numbers elsewhere.

CHIPPING SPARROW

Urbana, all winter (EJC); McLean Co, 24 Dec (AC).

Field Sparrow

MC: <u>64</u>, Massac Co, 31 Dec (KJM, JEM, m.ob.); 11, Alexander Co, 29 Dec (DMK, KJM); 11, Jackson Co, 1 Jan (KJM, VL, m.ob.). Others (central & north): Champaign Co, 16 Dec (EJC); Andalusia Slough (Rock Island Co), 23 Dec (*KJM, SBH); Grundy Co, 20 Jan (DFS).

Vesper Sparrow

Massac Co, 31 Dec (*KJM, JEM)—only report.

Savannah Sparrow

MC: 103, HLCA, 29 Dec (SDB); 21, Massac Co, 31 Dec (KJM, JEM); 8, Carl.L, 2 Dec (DMK); 8, Ark., 25 Dec (KJM). Others: 6, Rend L, 18 Feb (KAM); 5, UCCA, 30 Dec (VMK, KJM, BT); 3, East Alton (Madison Co), 16 Feb (KAM); 2, Crab Or., 17 Dec (DMK, KAM). Largely confined to the south.

LeConte's Sparrow

MC: 13, HLCA, 29 Dec (SDB); 3, Jasper Co, 15 Dec (RES, CLH). Others: Rend L, 16 Dec (KAM); Crab Or., 17 Dec (KAM, DMK); Bogota (Marion Co), 28 Jan (EWW).

Fox Sparrow

MC: 16, Union Co, 30 Dec (DMK, CAT, m.ob.); 9, M.Arb., 8 Dec (DFS); 9, Pomona (Jackson Co), 2 Feb (RMR); 4, Mercer Co, 26 Dec (TMu, WZ, m.ob.); 4, Rock Island Co, 28 Dec (KJM, BLB). Additional maxima to 8 in the south and 2 in the north. Others (central): Charleston (Coles Co), all winter (LBH); Urbana, 1 Dec (EJC); McDonough Co, 10 Dec (LLH). Widespread in small numbers.

Song Sparrow

MC: 211, Union Co, 30 Dec (DFS, m.ob.); 188, Massac Co, 31 Dec (KJM, JEM, m.ob.); 46, QC, 17 Dec (KJM, SC, m.ob.); 45, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 44, Rock Island Co, 28 Dec (BLB, m.ob.); 8, Knox Co, 14 Dec (KJM, DJM). Some increases in the north and south.

Lincoln's Sparrow

Mermet L, 31 Dec (*KJM)—the only report.

Swamp Sparrow

MC: : 115, Alexander Co, 29 Dec (SDB); 106, Rend L, 16 Dec (KAM); 82, Mermet L, 31 Dec (KJM, JEM); 50, Milan Bims, 28 Dec (BLB); 24, Keinlishurg NWR, 26 Dec (KJM, SBI I); 9, QC, 17 Dec (KJM, SC, m.ob.). Others (central & north): 8, Green R WA (Lee Co), 22 Dec (KJM); 3, Whalon L FP (Will Co), 17 Dec (UWG); 3, Hennepin L, 9 Jan (DFS); 2, Chi, 27 Jan & 1 Feb (DFS); JP, 6 Jan (PRC).

White-throated Sparrow

MC: 279, Massac Co, 31 Dec (KJM, JEM, m.ob.); 252, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 145, Alexander Co, 29 Dec (DMK, KJM); 88, Rock Island Co, 28 Dec (KJM, m.ob.); 87, Champaign Co, 16 Dec (EJC); 45, Putnam & Bureau Cos, 16 Dec (DFS); 11, Mercer Co, 26 Dec (KJM, SBH); 8, Chi, 2 Feb (DFS). Overall, less common this winter, especially in the south.

White-crowned Sparrow

MC: 120, Massac Co, 31 Dec (KJM, JEM, m.ob.); 60, Jackson Co, 1 Jan (KJM, VL, m.ob.); 45, Champaign Co, 16 Dec (SDB, GSL); 20, Madison Co, 31 Jan (KAM); 20, Dolton (Cook Co), 11 Feb (MAM); 13, LCal, 24 Dec (WJM); 12, Green R WA (Lee Co), 22 Dec (KJM). Good numbers, although less widespread.

Dark-eyed Junco

MC: 773, Rock Island Co, 28 Dec (BLB, m.ob.); 345, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 330, Jackson Co, 1 Jan (KJM, VL, m.ob.); 292, Champaign Co, 16 Dec (EJC); 243, Whiteside & Carroll Cos, 19 Dec (KJM, DGW, EAA); 238, Wayne (Du Page Co), 16 Dec (GAW); 147, Massac Co, 31 Dec (KJM, JEM, m.ob.); 128, Rend L, 16 Dec (KAM); 95, Adams Co, 16 Feb (AGD); 46, Boone Co, 31 Jan (AEB); iOregonî Junco, Mundelein (Lake Co), 21-22 Jan (SDB, SLD).

Lapland Longspur

MC: 812, De Kalb & Kane Cos, 8 Feb (DJS); 700, Carl.L, 3 Dec (DMK); 400, Kankakee Co, 2 Dec (DFS); 330, Logan Co, 23 Feb (DFS); 200, Seward (Winnebago Co), 13 Jan (DTW); 65, Farina (Fayette Co), 28 Jan (EWW). Others: 300, McLean Co, 16 Jan (AC); 150, Lee Co, 13 Jan (DFS); 120, Winnebago & Ogle Cos, 2 Dec (DTW); 90, Woodford Co, 21 Jan (MJW); 50, Meyer (Adams Co), 24 Jan (AGD); 37, Rend L, 16 Dec (KAM); 20, St. Clair Co, 17 Feb (TJD). Less numerous overall, especially in the south.

Snow Bunting

MC: 55, Boone Co, 18 Jan (AEB); 50, Winnebago & Ogle Cos, 2 Dec (DTW); 20, IBSP, 1 Jan (EWW); 16, Iroquois Co, 10 Feb (AFS); 6, Warren Co, 7 Dec (PR); 5, Richland Co, 18 Feb (RES). Others (south & central): 5, Champaign Co, 10 Feb (GSL); Ark., 25 Dec (KJM). Although less widely distributed, numbers were slightly greater this season.

Northern Cardinal

MC: 235, Massac Co, 31 Dec (KJM, JEM, m.ob.); 221, Rock Island Co, 28 Dec (KJM, m.ob.); 211, Union Co, 30 Dec (VMK, KJM, BT, m.ob.); 174, QC, 17 Dec (KJM, SC, m.ob.); 152, Fulton & McDonough Cos, 16 Dec (LLH); 145, Putnam & Bureau Cos, 16 Dec (DFS); 136, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 92, Rend L, 16 Dec (KAM); 72, Wayne (Du Page Co), 16 Dec (GAW); 59 (27 males, 32 females), JP, 1 Jan (PRC); 52, Woodford Co, 15 Feb (MEF).

INDIGO BUNTING

2, Mermet L, 31 Dec (*JEM); Rend L, 16 Dec (*KAM).

Red-winged Blackbird

MC: 1,080,000, Rend L, 16 Dec (DMK)—record Illinois high count; 20,000, Carl.L, 10 Feb (DMK, JWE); 13,186, Jackson Co, 1 Jan (KJM, VL); 9800, I&M Canal (La Salle Co), 1 Jan (DJS, MA); 700, Milan Btms, 28 Dec (BLB); 111, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 53, Champaign Co, 16 Dec (EJC).

Volume 16, Number 3

Eastern Meadowlark

MC: 138, Massac Co, 31 Dec (KJM, JEM, m.ob.); 78, Jackson Co, 1 Jan (RMR, JEM, DK, m.ob.); 65, Carl.L, 19 Dec (DMK, SDB); 30, Alexander Co, 29 Dec (SDB); 2, Afton FP (De Kalb Co), 22 Jan (DJS); 2, McLean Co, 11 Feb (MJW). Good numbers in southern Illinois; one additional report outside south: Milan Btms, 28 Dec (*BLB).

Western Meadowlark

MC: 6, Clinton Co, 25 Feb (DMK); 2, New Athens (St. Clair Co), 10 Dec (TJD); 2, Wabash Co, 3 Jan (RES). Others: Lyerla L (Union Co), 30 Dec (*KJM).

YELLOW-HEADED BLACKBIRD

MC: 2 (pr.), Clinton Co, 10 Feb (DMK, JWE). Others: ad. male, Winnebago Co, 2 Dec (*MK, DTW); ad. male, Matthiessen SP (La Salle Co), 4 Feb (DJS).

Rusty Blackbird

MC: 571, Massac Co, 31 Dec (KJM, JEM, m.ob.); 110, Carl.L, 25 Feb (DMK); 106, Jackson Co, 1 Jan (KJM, VL); 20, Wabash Co, 23 Feb (CLH); 4, Woodford Co, 12 Dec (MEF); 4, Knox Co, 14 Dec (KJM, DJM). Others (central & north): Kankakee Co, 12 Dec (DFS); Grundy Co, 18 Feb (DFS).

Brewer's Blackbird

MC: <u>80</u> (65 male, 15 unk.), Pyramid SP (Perry Co), 28 Jan (EWW); 28, Clinton Co, 25 Feb (DMK); 17, Rend L, 16 Dec (DMK); 3, Kankakee Co, 3 Dec (AFS). **Others:** HL, 25 Feb> (FRH).

Common Grackle

MC: 101,325, Rend L, 16 Dec (KAM); 12,000, Carl.L, 20 Jan (DMK); 10,027, Jackson Co, 1 Jan (KJM, VL); 2580, La Salle Co, 9 Jan (DFS); 250, Milan Btms, 28 Dec (BLB). Others (central & north): 3, Nachusa Grasslands (Lee Co), 23 Dec (EWW); 2, Homer L (Champaign Co), 2 Dec (EJC); 2, Mercer Co, 26 Dec (KJM, SBH); Argo Fay (Carroll Co), 19 Dec (KJM); River Forest (Cook Co), 27 Feb> (JSA). Lower numbers reported this season.

[GREAT-TAILED GRACKLE: Madison Co, 22 Jan.]

Brown-headed Cowbird

MC: 3000, Summerfield (St. Clair Co), 15 Jan (DMK); 2000, Carl.L, 7 Jan & 10 Feb (DMK, MS, JWE); 400, La Salle Co, 30 Jan (DJS); 200, QC, 1 Feb (KJM); 190, Enterprise (Wayne Co), 27 Jan (EWW); 105, Knox Co, 14 Dec (KJM, DJM). Others (central & north): 51, Rock Island Co, 28 Dec (KJM, BLB); 33, Lowden-Miller SF (Ogle Co), 23 Dec (EWW); 25, Lee Co, 24 Dec (EWW); 8, Argo Fay (Carroll Co), 19 Dec (KJM); 5, Grundy Co, 4 Feb (UWG). Less numerous statewide.

Purple Finch

MC: 50, Rock Island Co, 28 Dec (KJM, BLB); 4, Table Grove (Fulton Co), 12 Feb (KAM, TMn); 3 (2 male, 1 female), Sand Ridge SF (Mason Co), 4-28 Feb (RGB, SNB); 2, Whiteside Co, 19 Dec (KJM). Others: 2, Knox Co, 14 Dec (KJM, DJM); Woodford Co, 1 Dec (MEF); female, Lyons Woods FP (Lake Co), 2 Dec (AFS); Champaign Co, 16 Dec (EJC); Ark., 25 Dec (KJM); L Murphysboro SP (Jackson Co), 1 Jan (KJM, VL). Considerably less abundant and less widespread this season.

House Finch

MC: 70, Massac Co, 31 Dec (RMR, TH, m.ob.); 48, Westchester (Cook Co), 17 Feb (DFS); 41, Jackson Co, 1 Jan (KJM, VL, m.ob.); 39, Union Co, 30 Dec (VMK, KJM, BT); 33, Carroll & Whiteside Cos, 19 Dec (DGW, EAA, KJM); 24, QC, 17 Dec (KJM, SC, m.ob.); 24, Lost Nation (Ogle Co), 23 Dec (EWW); 9, Mercer Co, 26 Dec (KJM, SBH, m.ob.). Less numerous, particularly in the south.

Common Redpoll

MC: 2, Loud Thunder FP (Rock Island Co), 28 Dec (*KJM); 2, Klehm Arboretum (Winnebago Co), 7 Jan (DTW). Others: Severson Dells FP (Winnebago Co), 26 Dec-13 Jan (DTW, m.ob.).

Pine Siskin

MC: 2, Milan Btms, 28 Dec (BLB). Others: Whiteside Co, 19 Dec (KJM); Mercer Co, 26 Dec (KJM, SBH). Very scarce statewide.

American Goldfinch

MC: 217, Fulton & McDonough Cos, 16 Dec (LLH); 116, Wayne (Du Page Co), 16 Dec (GAW); 111, Rock Island & Whiteside Cos, 20 Dec (KJM, RN, EAA); 103, LCal, 29 Dec (WJM); 80, Rend L, 16 Dec (DMK); 69, M.Arb., 8 Jan (DFS); 61, Massac Co, 31 Dec (RMR, TH, m.ob.); 52, Carl.L, 19 Dec (KAM, VMK); 40, Mercer Co, 26 Dec (KJM, SBH, m.ob.).



Eurasian Tree Sparrows. Putnam County. 12 December 2006. Photo by Eric Walters.

(DMK); 92, LCal, 30 Dec (WJM, MLB). **Eurasian Tree Sparrow**

MC: 144, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 132, Rock Island Co, 28 Dec (CMn, JMn, m.ob.); 127, Logan Co, 23 Feb (DFS): 108, Cass/Morgan Cos (SDB, MW); 49, Fulton & McDonough Cos, 16 Dec (LLH). Others: 23, Nauvoo (Hancock Co), 23 Feb (AGD); 13, Knox Co, 14 Dec (K.IM, DJM); 6, Putnam Co, 24 Dec (*EWW, *DFS); 2, HL, 23 Jan (KAM); Cordova (Rock Island Co), 20 Dec (KJM); Jersey Co, 16 Feb (KAM).

Carl.L, 20 & 27 Jan (DMK); 161, Chi, 25

Dec (GAW); 160, Rend L, 16 Dec

-Kelly J. McKay BioEco Research and Monitoring Center P.O. Box 452 Hampton, 1L 61256-0452 KellyJMcKay@aol.net

House Sparrow

MC: 1043, Fulton & McDonough Cos, 16 Dec (LLH); 485, Rock Island Co, 28 Dec (KJM, m.ob.); 370, Putnam & Bureau Cos, 16 Dec (DFS); 247, Mercer Co, 26 Dec (KJM, SBH, m.ob.); 200,

ABOUT OUR ADS AND AD RATES....The Illinois Ornithological Society accepts pertinent ads for publishing in Meadowlark. The rates and rules are as follows:

Required materials: Camera-ready copy and check payable to IOS should be sent to: Sheryl De Vore, 967 Braeburn Road, Mundelein, IL 60060.

Due dates: No. 1- Summer: February 1; No. 2 - Fall: May 1; No, 3 - Winter. August 1; No. 4 - Spring: November 1

Rates PER ISSUE: \$15 one-eighth page or equivalent of one business size card; \$30 one quarter page or equivalent of two business size cards; \$60 half page. We reserve the right to accept or deny any ad, and to limit the space set aside for ads, which will be placed at the back of the journal.

The Illinois Ornithological Society gratefully acknowledges the following for their generous support, which helps us accomplish our mission of science, education and birding.

Patron (\$2000) Mary Ann Mahoney

Sponsor (\$500+) **Ann Haverstock** Sebastian T. Patti Marsha Steffen

Supporting (\$100+): Frank Bennett • Dale Birkenholz • Denis M. Bohm David Brenner • John Burke & Vicky Sroczynski • Marilyn F. Campbell Paul R. Clyne • Robin N. Cronin • Donald & Jackie Dann • Philip D. Doncheck Bob & Karen Fisher • Ken Flesch • Rick & Tracy Fox • Steven M. Freed, MD Michael J. Hogg • Roger E. Hotham • Rhetta Jack • R. David Johnson Warren Jones • Dan Kassebaum • Anne Kotowski • Marj Lundy & Jamie Godshalk Travis Mahan • Brendan J. McCooey and family • Alex & Marilyn Meloy Patricia Miller • Wilbur & Baiba Rosenkranz • Harriet W. Rylaarsdam Bob & Marcia Shelby • Connie Smith • Douglas F. Stotz & Francie Muraski-Stotz Peter S. Weber • Mr. & Mrs. Charles A. Westcott • Daniel & Barbara Williams Geoffrey & Christine Williamson • John Wisnewski

Contributing (\$50-\$99): Jill Anderson • Steven D. Bailey • Richard Bjorklund • Todd Bugg • Florence Burek Chicago Ornithological Society • David Cugier • Bill and Mary Kay De Baets • Rich DeCoster • Tammy Devine Sheryl DeVore • Al Dierkes • Jon J. Duerr • Thad R. Edmonds • Barbara C. Elftman • Carolyn & Chuck Fields Glenn Gabanski • Urs Geiser • Rob Gough • J. Patrick Graham • Willard A. Hartman • Brian Herriot • Steve Hossler L. Barrie Hunt • Glenn & Cindy Johnson • Janet Jokela • Anthony and Amy Jones • Robert Karraker Tom & Katie (Wolfley) Kelly • Arlene Koziol • Marcia Lonergan • Julie Long • Peter Lowther • Karen Lund Keith A. McMullen • Robert A. Montgomery • North Central Illinois Ornithological Society • Randy Nyboer Helen M. Parker • JoAnne Rittenberg • R. Sue Robert • Rev. Gregory S. Sakowicz • Rick Sanders • Darrell Shambaugh Muriel Smith • Anne Straight • Bill M. Strausberger • Wayne Svoboda • M. A. & M. S. Traylor • Tony Ward & family Ted Wolff • Ann B. Maine & Gordon C. Wood • John T. and Lynda L. Woodson • Ken Wysocki

Send Seasonal Reports to:

Winter Field Notes
Due by 7 March (1 Dec through 28 Feb)
Send to: Kelly McKay
420 First Ave., PO Box 452, Hampton, IL 61256-0452

E-mail: KellyJMcKay@aol.com

Spring Field Notes

Due by 7 June (1 Mar through 31 May)

Send to: Travis A. Mahan

2476 Marquette Ct., Decatur, IL 62521

E-mail: calidris_1004@yahoo.com

Breeding Season Field Notes

Due by 7 August (1 June through 31 July)

Send to: Steven D. Bailey

Illinois Natural History Survey

1816 South Oak St., Champaign, IL 61820

E-mail: sdbailey@mail.inhs.uiuc.edu

Fall Season Field Notes

Due by 7 December (1 Aug through 30 Nov)

Send to: Douglas Stotz

Conservation Ecologist/Ornithologist
Environmental and Conservation Programs
Field Museum of Natural History
1400 S. Lake Shore Drive, Chicago, IL 60605
Email address: dstotz@fieldmuseum.org

The magazine for every OutdoonIllinois outdoor enthusiast! Get the latest information on birding, hunting, fishing, camping and hiking, plus learn more about people and places of interest around the state and DNR's programs that protect and preserve the natural resources of Illinois. 1 Year - \$15 (12 issues) 2 Years - \$28 3 Years - \$41 (24 issues) Subscribe online at www.dnr.state.il.us or by calling 1-800-720-3249 within Illinois,

Submission Information

- We welcome manuscripts, photographs, and illustrations for possible publication in Meadowlark.
- Article topics include unusual bird sightings and nesting accounts, technical papers on bird research, and other articles such as bird finding guides and field identification tips. Joy of birding articles will be considered.
- We prefer clear black and white or color print photographs. Digital or electronic files (200-300 dpi.) are also acceptable.

Send articles, photographs, illustrations & inquiries to:
Sheryl De Vore, Chief Editor
967 Braeburn, Mundelein, IL 60060
e-mail address: sheryl.devore@comcast.net

Springhouse begins where the travel brochures leave off.

Read about the real Southern Illinois: History, Folklore, humor, recipes, and letters always plenty of letters.

One year subscription (6 issues) \$25.00

Springhouse

P.O. Box 61 • Herod, IL 62947 Phone: (618) 252-3341





Black-headed Gull at Montrose Harbor, Cook County. 12 March 2007. Photo by Steve Spitzer. Please see inside for more photos.