On the inside...

Spring 2002 Overview
by Bill Whan ................................................................. 105

Spring 2002 Reports
by Bill Whan ................................................................. 108

Smith's Longspur in Ohio and the Midwest
by Bill Whan ................................................................. 130

Grassland Habitats at the Miami University Airport: A Brief History
by Casey Tucker ............................................................. 142

Smith's Longspur: Occurrence in Indiana and Hints on Finding Them
by Jeff McCoy ............................................................... 147

Notes on Finding Smith's Longspurs in Ohio
by Jay M. Sheppard ....................................................... 149

The Smith's Longspur in Illinois
by Steven Bailey ............................................................ 152

Recent Actions of the Ohio Bird Records Committee
by Jim McCormac .......................................................... 159

THE OHIO CARDINAL
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The Ohio Cardinal is a quarterly publication devoted to the study and appreciation of Ohio’s birdlife.

The Ohio Cardinal exists to provide a permanent and timely record of the abundance and distribution of birds in Ohio; to help document the occurrence of rare species in the state; to provide information on identification of birds; and to provide information on birding areas within Ohio.

The Ohio Cardinal invites readers to submit articles on unusual occurrences of birds, bird distribution within the state, birding areas in Ohio, identification tips, and other aspects of ornithology. Bird reports and photographs are welcome from any area of the state. Report forms are not a necessity but will be supplied upon request. Unusual species should be documented, and forms to do so are available upon request from the Editor, Publisher, and Records Committee Secretary.

<table>
<thead>
<tr>
<th>Seasonal Report Due Dates</th>
<th>Please send all reports to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter (Dec.-Feb.) - March 25</td>
<td>Bill Whan</td>
</tr>
<tr>
<td>Spring (Mar.-May) - June 25</td>
<td>223 E. Tulane Rd.</td>
</tr>
<tr>
<td>Summer (June-July) - August 25</td>
<td>Columbus, OH 43202</td>
</tr>
<tr>
<td>Autumn (Aug.-Nov.) - December 25</td>
<td><a href="mailto:danielel@iwaynet.net">danielel@iwaynet.net</a></td>
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</tbody>
</table>

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The Ohio Cardinal

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On the Cover: This adult little gull was photographed at East 72nd Street in Cleveland, Cuyahoga County, on 23 March 2002 by Bob Royse.

Spring 2002 Overview

Bill Whan
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Going by the numbers, it was an average spring, though averaged from higher highs and lower lows than usual. We saw a lot of some of our birds, and few of others. In March, it dipped to 7°F on the 4th, then hit the month’s high of 60°F just four days later. Four documented reports of Kirkland’s warblers was an all-time record, but only one sighting of white-rumped sandpiper was a record of a different kind for recent years.

The weather featured lots of seesawing. March’s major event was a storm on the 25th and 26th that brought most of spring’s snow, followed by SW winds. Many peak numbers of loons, grebes, and ducks showed up over the next few days. April came out much warmer than average, but mostly because of a heat wave from the 11th to the 19th; southwest winds during this period aided early first arrivals of many breeders, as well as overflights in the northern counties. Averaged or not, May was chilly, and wet—it rained on 21 days. This made for some welcome fallbacks of migrants in the usual locations, but killed others when insectivores couldn’t find food during the double-digit below-normal temperatures and below-freezing wind chills of 18-22 May.

Fifty 14 individuals of 10 Review Species were reported this spring, including one potentially new to the state list. The latter, a garganey, did what every first state record should do—a male in alternate plumage, it stuck around for seven days in a predictable location. Loons and grebes in big numbers were easy to find at the right times. Waterfowl more or less continued the trends of winter, with few hardy diving ducks, and a precipitous rush of the rest that left us mostly with the usual lingering wounded, lost, or committed celibates through the end of the period. Raptors overall continued recent trends, if in fits and starts due to the unstable winter. Shorebirds were hampered by 150% of normal rain in May, and sightings consisted of relatively small numbers either gathered at selected sky ponds on agricultural lands, or circling in frustration over traditional areas looking for a parking place. A commendable effort by Ottawa NWR to draw down an impoundment for spring shorebirds was unfortunately not a great success this time. Good numbers and varieties of gulls continued from winter. It was a memorable year for the migrant neotropical passerines, as the weather tended to interrupt their flight often enough to satisfy observers statewide.

Rob Harlan’s column “Further Afield” will not appear in this issue, but will be back for the Summer 2002 number. We hope the feature on Smith’s longspur will persuade readers to undertake concentrated searches for this species in Ohio next spring, and that following the advice of experts in finding these hard-to-find birds will pay off.

The Reports follow the taxonomic order of the 7th edition of the AOU Check-list of North American Birds (1998), including the 42nd Supplement (July 2000).
Underlined names of species indicate those on the OBRC Review List; documentation is needed to add reports of these species to official state records, or to attributed records herein. When supplied, county names appear italicized. Unless numbers are specified, sightings refer to single birds. Abbreviations, conventions, and symbols used in the Reports should be readily understood, with the possible exceptions of the following: BCSP=Buck Creek SP in Clark; BIWA=Big Island WA in Marion; BSBO=Black Swamp Bird Observatory; CCE=Cran Creek estuary in Ottawa NWR; CPNR=Cedar Point NWR in Lucas; CVNP=Cuyahoga Valley National Park in Cuyahoga and Summit; EFSP=East Fork SP in Clermont; fide="in trust of," said of data conveyed on behalf of another person; GPI=Gordon Park impoundment (Dike 14) in Cleveland; GRWA=Grand River Wildlife Area in Trumbull; HBSP=Headlands Beach SP in Lake; Killbuck=Killbuck Marsh WA in Wayne; KPWA=Kildeer Plains WA in Wyandot; LMP=Lakeshore Metropark in Lake; Magee=Magee Marsh WA in Ottawa/Lucas; MBSP=Maumee Bay SP in Lucas; Metzger=Metzger Marsh WA in Lucas; MP=Metropark; m obs=many observers; MWW=Miami-Whitewater Wetlands in Hamilton; NWR=National Wildlife Refuge; OBRC=Ohio Bird Records Committee; ONWR=Ottawa NWR in Ottawa/Lucas; PCWA=Piker Creek WA in Seneca; Reser=Reservoir; Res‘n=Reservation; SF=State Forest; SNP=State Nature Preserve; SP=State Park; SVWA=Spring Valley WA in Greene/Warren; WA=Wildlife Area; \( \approx \) approximately.

**Corrigenda**

We regret having made two serious errors in the previous issue, and urge subscribers to correct these on paper in their copies of the Winter 2001-02 issue. First, on p. 84, the name of the Hancock County naturalist who authored the wood stork record is Richard Stuart Phillips. Second, the record of the Swainson’s thrush on p. 68 is even more significant than our erroneous date indicated; the bird was found on 24 January.

**For the Record**

Here are a few noteworthy reports that for one reason or another escaped our notice until recently:

- **Tundra Swan**: 34 were at S. Bass Isl 9 Jan 2002 (S. Walkowicz).
- **Long-tailed Duck**: Four were off HBSP on 8 Dec 2001 (R. Hannikman).
- **Bufflehead**: 893 off S. Bass Isl 14 Dec 2001 (S. Walkowicz).
- **Common Goldeneye**: 426 off S. Bass Isl 14 Dec 2001 (S. Walkowicz).
- **Northern Harrier**: H. Devine observed a pair in Highland 11 May to 7 Jul 2001, when apparently delivering food; not seen thereafter, and nest possibly destroyed by mowing.
- **Northern Goshawk**: One was in Strongsville, Cuyahoga, 29 Jan 2002 (C. Caldwell).
- **American Coot**: One seen seven times through 22 Jan 2002, S. Bass Isl (S. Walkowicz).
- **Common Snipe**: As many as nine at a spring (E. Yoder, m obs), and five in a ditch (A. Raber m obs), in Holmes apparently spent the Winter 2001-02 period.

**New State Checklist**

The OBRC has completed a new and more detailed checklist of Ohio's birds. This 36-page booklet covers all 410 species on the official Ohio list as of 1 May 2002. In addition to all information included in the previous checklist, it features bar-graphs indicating the abundances of non-Review species at optimal locations in Ohio throughout the year, brief annotations, the most dramatic changes in status for breeders according to the Breeding Bird Survey, and graphs of occurrences of Review Species since 1980. Limited numbers of this booklet are available free, thanks to a grant from the Master Family Fund, through Jim McCormac, OBRC Secretary, at <jim.mccormac@dnr.state.oh.us>, at (614) 265-6440, or at ODNR-DNAP, 1889 Fountain Square Ct., Columbus, OH 43224-1388.

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**Purple Sandpiper**: One on 1 Dec 2001 on S. Bass Isl (S. Walkowicz).

**Brown Creeper**: Max of eight through Winter 2001-02 on S. Bass Isl (S. Walkowicz).

**Savannah Sparrow**: ~30 reported wintering (2001-02) in Holmes and Tuscarawas (fide The Boblink).

**Eastern Meadowlark**: Rare was one in Fairport Hbr on 15 Jan 2002 (R. Hannikman).

**Evening Grosbeak**: One was in Mohican SP on 17 Jan 2002 (L.A. Yoder).

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Dawes Arboretum in Licking County was the site of Ohio’s first black-throated gray warbler record since 1994. Unfortunately, the bird stayed for only a small number of observers on 17 April 2002. Photo by Mike Williams/ODNR.
Spring 2002 Reports

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Red-Throated Loon: A couple, normal numbers in recent years: one at Nimsisula Res in Summit 15 Apr (B. Morrison), and one on the Cleveland lakefront 1 May (P. Lozano).

Common Loon: Over 1200 reported. First noted 16 Mar at Cowan Lk SP (D. Graham), loons peaked the last week of Mar, with remarkable numbers of 70 the 26th at Buckeye Lk (G. Buckley), 38 at Alum Ck and 35 at Hoover reservoirs the same day (R. Thorn), then 45 at Caesar Ck Lk (L. Gara) and a memorable 200 at Pleasant Hill Lk (S. Snyder), both on the 27th. The last reported was also at Cowan Lk, by Gara 28 May.

Pied-billed Grebe: A few wintered. Notable numbers of migrants included 22 at Mogadore Res on 31 Mar (L. Rosche) and 23 at the Shaker Lks on 9 Apr (L. Deininger). By 25 May, four pairs had brought off broods at Slate Run MP, Pickaway (R. Rogers).

Horned Grebe: A big spring, with close to 2000 reported, nearly all in Mar. A final straggler was at Medasa Marsh on 11 May (J. McCormac). High count at Lk Erie 101 in Cleveland 27 Mar (S. Zadar), but 10+ inland reservoirs boasted numbers of 30+, with high counts of ~225 at BCSP 24 Mar (D. Overacker), then ~250 at Pleasant Hill Lk (S. Snyder) and ~300 at Springfield Lk, Summit (R. Harlan, S. Wagner), both on 27 Mar.

Eared Grebe: A bird in transitional plumage was at Metzger Res, Lima, 26 Mar (J. Kuenzi), and another at Conneaut 31 Mar (R. Harlan, S. Wagner), where two were photographed 7 Apr (J. Pogacnik).

American White Pelican: B. Menker discovered four at BCSP 4 Apr, when numbers reached a state-record 19 on 7 Apr (D. Overacker); Overacker saw the last there 11 Apr, soon to be on their way.

A new American white pelican record count was set this April at Buck Creek State Park in Clark County. Troy Shively was able to photograph 14 of the state-record 19 present on 9 April 2002.

SPRING 2002 REPORTS

Double-crested Cormorant: At the Turning Pt Isl roost in Sandusky, R. Harlan and S. Wagner found 90 on 10 Mar. Inland migrants numbered as high as ~200 near Columbus 11 Apr (R. Thorn) and 150 in Holmes 23 Apr (J. Miller). Scattered individuals remained away from the Lake late, including 16 on 28 May in Hancock (B. Hardesty).

American Bittern: Reports amounting to 23 birds came from Ashatabula, Butler, Clay County, Darke, Greene, Hamilton, Lake, Lucas, Marion, Pickaway, and Wayne. F. Friek noted the first, on 26 Mar at MWW, and one as late as 31 Mar at Killbuck (E. Snively) raised hopes for nesting there.

Least Bittern: Just as last spring, the first was noted at MWW on 13 Apr (P. Wharton). Few reported outside the western Lk Erie marshes, though the high count of five came from SVWA 5 May (D. St. John), and the last from GRWA 27 May (C. Babyak).

Great Blue Heron: At Grand Lk St. Marys ~100 nests were observed as early as 3 May (L. Gara). High count was a healthy 399 birds at Magee 19 May (H&S Hirs). Great Egret: Setting a local early record was one at HBSP 10 Mar (L. Rosche). By 26 Mar, K. Davis was to notice 30 in Jefferson and 12 at Dillon Lk SP in Muskingum.

Snowy Egret: Perhaps it's too early to worry. We reported 24 birds for spring of 1992, but this spring only one near Wooster 17 (E. Snively) through 22 Apr (S. Snyder) for a second local record (Snively), and one 5 May at ONWR (R. Harlan, S. Wagner).

Little Blue Heron: All reports near-us in Columbus 13 Apr (R. Thorn); calico-plumaged bird in Hardin 16 Apr (M. Mispelon) ad near Magee 17 (V. Frazier) through 18 Apr (N. Bixler); ad in Lake 26 Apr (J. Pogacnik); ad at Slate Run MP, Pickaway, 29 (J. Cairo) (J. Fry) through 30 Apr (A. Haslager); ad at MWW 5 May (B. Schurenberg), one at Funk WA 9 May (S. Hanan); one at SVWA 24 May (D. St. John). Six of eight were inland.

One of the famous Columbus, Franklin County yellow-crowned night-herons posed for the camera on 7 June 2002. Photo by Mike Williams/ODNR.
**Cattle Egret:** One was in Hardin by 13 Apr (J. Kuenzi), one in Cincinnati 20 Apr (N. Cade), and two on ONWR 27 Apr (N. Bider). In Sandusky near the current roost, eight were present 3 May (S. Young), and 11 on 25 May (D. Sanders). Farther away was one at Metzer 10 May (B. Morrison).

**Green Heron:** Touched down 19 Apr in Adams (D. Overacker) and Hamilton (R. Kolbe), and by the 22nd was in Stark (R. Soehnlein). Good spring counts were six at Killbuck 11 May (L. Yoder) and 10 at Gilmore Ponds, Butler, 25 May (M. Busam).

**Black-crowned Night-Heron:** A few apparently wintered along the Cleveland lakefront, where one was dull found 1 Mar (P. Lozano). In Sandusky 38 birds, 90% adults, were at the Turnip Pt Isl colonies by 10 May (R. Harlan, S. Wagner). The Merwin St roost in Cleveland peaked at 56 birds 6 Apr (G. Leidy).

**Yellow-crowned Night-Heron:** Two were noted at the Columbus nest site of six years’ standing 7 Apr (J. Grabmeyer), where A. Paschall confirmed nesting 10 Apr. Four adults were counted at the site 27 May (R. Cressman), with four nestlings through the period (Paschall). D. Brinkman et al. spied one at Gilmore Ponds 11 May.

**White-faced Ibis:** One photographed in Butler 7 May. Details with the OBRC.

**Glossy Ibis:** Just one reported, near Lodl 23 Apr; details sought by the OBRC.

**Black Vulture:** In Mar, winter aggregations persisted, with 45+ in Licking 6 Mar (R. Thor). Nine in Holmes 7 Mar (E. Schlabach), 18 over Paint Ck SP 15 Mar (L. Garcia), and ~100 in Brown the 21st (B. Lund). An oddball showed up with 20 Tvs in Lake 29 Mar (J. Pogacnik). One was in Coshocton 15 May (Schlabach), and another in Holmes 26 May (L. Deininger); 34 in Adams 24 May (D. Overacker) was encouraging.

**Turkey Vulture:** Migration continued in Mar, with four over the Cleveland lakefront on the 2nd, where 137 were sighted the 28th (both P. Lozano) and 200 the 29th (G. Leidy). The Granville, Licking, roost diminished from 300 on 2 Mar to 50 by 30 Mar (R. Thor). Further migration continued at a leisurely pace, for E. Schlabach was to count 97 over Conneaut on 17 April. In Hancock, 168 were counted 11 May (fide B. Hardesty).

**Greater White-fronted Goose:** The KPWA flock terrified, with 13 still there 23 Mar (T. Archdeacon). Two late birds were at Punk WA 15 Apr (S. Snyder).

**Snow Goose:** The wintering flock at ONWR had 190 birds (~50% blues) 17 Mar (R. Harlan, S. Wagner). Among the wayward were two in Adams 10 Mar (P. Whan), one at Ross Lk, Ross, 28 Mar (J. McMahon), one at Cowan Lk SP 6 Apr (E. Roush), one near Wooster 30 Apr (S. Snyder), and one still in Paunding 1 May (M&D Dunaklik).

**Brant:** At Conneaut, four were present 4 May, then two 11 May (J. Pogacnik).

**Mute Swan:** Twenty-two ganged up on Mogadore Res 31 Mar (L. Rosche). Twelve flew overhead to give the CVNP census a first record 11 May (D&A Chasar).

**Tundra Swan:** A flock that spent much or all of the winter at KPWA still numbered 37 on 3 Mar (S. Cagan). The wintering flock at CPNWR counted out at 175 on 16 Mar (E. Tramer). B. Royse reported 67 over Columbus 24 Mar, and 14 remained at ONWR 1 Apr (J. Pogacnik). Tardy were two in Stark 27 Apr (E. Snively).

**Gadwall:** Some wintered, with 32 at Sandy Ridge MP, Lorain, 2 Mar (P. Lozano). High count 1256 at Magee 17 Mar (H&S Hiris). Pairs with ducklings were noted at Deer Ck SP 2 May (N. Cright), and at ONWR 75 were around 5 May (R. Harlan, S. Wagner).

**Eurasian Wigeon:** J. Pogacnik found one at the CCE on 1 Apr.

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**American Wigeon:** By 1 Mar their migration was well underway, with 700+ at Medusa Marsh (E. Snively), then ~500 there 16 Mar (G. Leidy). Five remained at ONWR 5 May (R. Harlan, S. Wagner), and six at KPWA 15 May (J. Hammond).

**American Black Duck:** At Blacklick Woods MP in Columbus, 400 were seen 6 Mar (R. Thor). In Mahoning one lingered 4 May (N. Brandt), one at ONWR the 5th (R. Harlan, S. Wagner), one at BIWA the 18th (D. Overacker), and one at Mallard Club Marsh WA 25 May (J. Hammond).

**Blue-winged Teal:** The first reported, a drake, was at Killbuck 4 Mar (S. Snyder). At KPWA, ~125 were present 14 Apr (R. Sempiet). A pair at Mallard Club Marsh WA had four ducklings to accompany its gurganey guest 21 May (T. Snively).

**Northern Shoveler:** Excellent numbers inland included 80 in Lima 26 Mar (J. Kuenzi) and 100+ at BIWA 17 Apr (K. Davis). Looth to depart were two at Sheldon Marsh and four at Pipe Ck WA 19 May (J. Hammond), three at KPWA 20 May (D. Sanders), two in Marion 22 May (D. Overacker), and a drake in Butler 25 May (M. Busam).

**Northern Pintail:** After wintering in small numbers, numbers peaked in Mar, when on the 17th ~1892 were at Magee (H&S Hiris) and ~300 at BIWA (K. Davis); “several hundred” remained at the CCE 31 Mar (J. Pogacnik). Thirty-five remained at ONWR 5 May (R. Harlan, S. Wagner), and two at Sheldon Marsh 19 May (J. Hammond).

**Garganey:** On 19 May D. Bracken spotted this Eurasian rarity at Mallard Club Marsh WA (fide B. Murphy), where it was rediscovered 21 May (G. Links et al.) and seen daily by nos through 25 May (J. Watts et al.). Details are with the OBRC. If accepted, this will become Ohio’s first record.

**Green-winged Teal:** A handful may have wintered, and the first spring report came from near Medusa Marsh 1 Mar (E. Snively). J. Miller tallied 160 migrants at Killbuck 23 Mar. G. Leidy encountered ~200 at ONWR 11 May.

**Canvassback:** Following low winter numbers on Lk Erie, nearly all reports came from reservoirs in Mar, with the high count 32 at Tappan Lk, Harrison, the 27th (E. Snively). The last six were found at BIWA 10 Apr (V. Fazio).

**Redhead:** Passed mostly in Mar, with a high count of 684 at Magee the 17th (H&S Hiris). May loiterers included three in Paunding the 16th (D&M Dunaklik), two at BIWA the 18th (D. Overacker), and one at Sheldon Marsh the 19th (J. Hammond).

**Ring-necked Duck:** March marked the passage of nearly all ring-necks, with a high count of 4892 at Magee the 17th (H&S Hiris). Inland, Mogadore Res hosted the most, with 2100+ on 13 Mar (L. Rosche), 1000+ on 27 Mar (R. Harlan, S. Wagner), and 525 on 31 Mar (L. Rosche). Lodging behind were one near Wooster 4 May through the end of the period (S. Snyder) and one at KPWA 18 May (D. Overacker).

**Greater Scaup:** Having virtually abandoned Lk Erie this warm winter, not expected in numbers this spring. Only two counts of double figures were made, both inland: 10 were in Alum Ck Res, Delaware, 26 Mar (R. Thor), and 20 in Tappan Lk, Harrison, 27 Mar (E. Snively).
Lesser Scaup: Nine gatherings of from 412 (T& B Sponseller at Nimsilas Res, Summit, 26 Mar) to 1750 birds (R. Harlan and S. Wagner at Wellington Res, Lorain, 29 Mar) were reported at seven inland reservoirs 26 Mar-7 Apr. High count on Lk Erie was 1000+ in Ottawa 17 Apr (V. Fazio). One lingered at KPWA 14 May (J. Kuenzi).

Scaup sp.: Making hash of the above numbers was a tremendous raft with an estimated 18,000 scaup sp. in Maumee Bay off CPNWR 14 Apr (E. Tranner).


Long-tailed Duck: Decent numbers, with 45 reported and a high count of 12 (Berlin Res 28 Mar, B. Morrison). Like surf scoter, seen mostly in reservoirs 26-31 Mar, in Ashtabula, Cuyahoga, Harrison, Mahoning, Richland, Stark, Summit, Van Wert, and Warren. The last report, of two birds, came from Van Wert Res 11 Apr (J. Perchalski).

Bufflehead: As usual, Kelleys Isl provided the high count, with 833 on 17 Mar (T. Bartlett). The apparent wintering birds down in Wilmington lasted through 17 Apr, with three seen (L. Gara). The bulk of this species, like many other waterfowl, passed through during the last few days of Mar, with a high count of 90-120 at Nimsilas Res 26 Mar (B&T Sponseller). Last report was of a female at ONWR 5 May (R. Harlan, S. Wagner).

Common Goldeneye: A few, with 12 at Hoover Res 12 Mar (R. Thorn), 43 at Kelleys Isl 17 Mar (T. Bartlett), and a last female at Frame Lk 12 Apr (L. Rosche).

Hooded Merganser: The wintering birds at Hoover Res, Delaware, remained as 50 on 2 Mar (R. Thorn). Like other waterfowl, this species moved largely in late Mar, with notable numbers on the 26th, when 82 were at Nimsilas Res (T&B Sponseller), and on the 31st, when 125 were at Mogadore Res (L. Rosche). Nested locally this spring.

Common Merganser: Five in Adams 5 Mar were unusual (P. Whan). Mar 17 brought 572 to Magee Marsh WA (H&S Birds) for the high count. Most exciting was a pair present most of May along the North Fork of Little Beaver Cr in Columbiana, nesting was probable this year, and confirmed last spring with flightless young accompanying a female (J. Dolan fide J. McCormac).

This albinistic adult male ruddy duck caused quite a stir at Metzger Reservoir in Allen County for several days in April. Digiscoped photo by Art Osborn on 13 April 2002.

Red-breasted Merganser: At Lakeshore MP, J. Pogacnik reported 187 on 3 Mar, 398 on 9 Mar, 445 on 30 Mar, and 357 on 7 Apr for the high counts along Lk Erie. Inland numbers during the last week of Mar included 300+ at BCSP 24 Mar (D. Overacker), ~300 at Alum Cr and Hoover Res in Delaware 26 Mar (R. Thorn), ~400 at Pleasant Hill Lk 27 Mar (S. Snyder) and 300+ on Buckeye Lk 27 Mar (G. Buckey). Lingerers were at a Findlay Res 14 May (fide B. Hardesty) and at KPWA 15 May (T. Archdeacon).

Ruddy Duck: First reported were 13 in Wilmington 13 Mar (L. Gara), and the throughs swelled to an estimated 6400 off Ottawa 17 Apr (V. Fazio). Inland high counts came during the last few days of Mar, topped by 425 at Lk Rockwell, Portage, 29 Mar (L. Rosche). An unusual number of alternate-plumaged ruddies were reported late in May, up through the 31st, when two drakes and a female were in Wayne (S. Snyder).

Osprey: E. Schalabach reported 13 from the Conneaut hawk watch of 8 Mar. The first of the reintroduced nesters arrived 9 Mar at Salt Fork SP, an early date (J. Larson). Mississippi Kite: On 2 May, m. bs. witnessed a flyover at Green Lawn Cem in Columbus; details with the OBRC. Many vagrants were reported in the East this spring.

Bald Eagle: One new nest was noted by Hancock birders, just SE of Findlay. Two ad on the beach at Beach City WA 12 and 24 May were not near a known nest (P. Soehnlen). D. Sanders was able to count 10 imm on one scope weave at PCWA 25 May.

Northern Harrier: R. Harlan and S. Wagner reported seven in western Lorain 2 Mar, and K. Ostermiller 20+ in the air over once KPWA 10 Mar. Seven migrants were over Homer 29 Mar (E. Schalabach), who counted 22 on 8 Mar and 11 on 17 Apr over Conneaut. Reports after 28 Apr came from Lake, Lucas, Hancock, Summit, and Wyandot, reminding us to confirm nesting whenever we can.

Northern Goshawk: All reports: ad 17 Mar Kelleys Isl (T. Bartlett), 28 Mar Medina (R. Harlan, S. Wagner), 7 Apr Magee (B. Burchus et al.)—one of four reported for the season by the BSBO hawk watch—7 Apr Ashtabula (V. Fazio), two 17 Apr Conneaut (E. Schalabach), imm 17 Apr MBSP (D. St. John), ad 19 Apr KPWA (G. Miller).

Red-shouldered Hawk: One set up a territory near Oak Openings MP beginning 8 Mar, and remained through the period (E. Tranner). On 10 Mar, J. Switzer et al. found 15 migrants grounded by weather in Lucas. Despite intensive searches, R. Thorn found none in Columbus riparian areas this spring, though B. Whan noted the urban pair persisted in the Clintonville neighborhood. G. Leidy noted a migrant in Parma 23 May.

Broad-winged Hawk: First arrival in Holmes 12 Apr (L. Yoder), then reports from Hamilton (W. Hull), Scioto—six birds (B. Royse), Cuyahoga (G. Leidy), and Holmes (J. Miller) on the 15th. By 17 Apr, 1300+ were to pass over Magee (fide V. Fazio), and 430 over Conneaut (E. Schalabach). BSBO's Magee count for the season was 3170.

Rough-legged Hawk: Sparse in winter, sparse in spring, with the high count seven at The Wilds 9 Mar (J. Larson). S. Snyder saw the latest, a light morph at Funk WA 24 Apr.

Golden Eagle: The ad that's wintered at The Wilds for 3-4 years appeared 9 Mar (J. Larson). The BSBO reported 5 seen through 5 May, but most of the action was later, with an imm 5 May in Lake (J. Pogacnik), an imm over CPNWR 11 May (E. Tranner), and an adult over Monclova, Lucas, quite late on 23 May (M. Anderson).

Merlin: Two remained at Spring Grove Cem in Cincinnati 2 Mar (L. Brumbaugh), with one persisting 20 Apr (J. Stenger). Twenty-seven other reports, the latest of them from 14 May at Kelleys Isl (K. Metcalff).
WHAN

Peregrine Falcon: The Lorain harbor bird remained 1 Mar (G. Miller). One in Holmes 1 May (E. Schlabach) was of interest. The introduction program produced 36 eyasses.

Wild Turkey: Wildlife officials estimated the state population at 260,000 this spring, up 30% from last spring. The take on a longer four-week hunting season, however, was down 15.2% because of inclement weather. Seems to signal a lot more turkeys.

King Rail: Very skimpily reported: one at Mallard Club Marsh WA 11 May (J. McCormac), and two at BWA 15 May (T. Archdeacon).

Virginia Rail: Sparsely reported. Quite early was one at SVWA 11 Mar (S. Reeves). The high count was only four, again at SVWA, 9 Apr (G. Miller). Two 18 May at the Toledo airport constituted a first record at the location (M. Anderson).

Sora: At SVWA, the first was noted 9 Apr (G. Miller), and by 16 May 31 were to be found there (D. St. John). This note from E. Tramer: "An astounding 99 were counted at CPNR on May 11; I say 'astounding' because the count represents soras who responded to stones thrown into the marsh. Probably 95% of the marsh was well beyond the reach of our stones!" 

Common Moorhen: S. Pelikan reported one from MW as early as 27 Mar. Large counts included 20 on ONWR 5 May (R. Harlan, S. Wagner), 20 on 11 May at Mallard Club Marsh WA (J. McCormac) and 10 at Mosquito Lk WA (C. Babyak).

American Coot: H&S Hiris tallied 8350 migrants at Magee 17 Mar. The late Mar push brought 1750-2000 to Nimisila Res 26 Mar (R. Sperson), and on 10 Apr V. Fazio estimated 3600-3700 at BWA. Fifteen remained at KCPA 20 May (D. Sanders), and three at Gilmore Ponds 25 May (M. Busam).

Sandhill Crane: Between 40 and 50 birds reported, in Ashtabula, Ashtabula, Clark, Erie, Geauga, Greene, Hamilton, Lake, Lorain, Mahoning, Medina, Paulding, and Wayne—not only the western counties one would expect. High count was 10 birds at MWW 18 Mar (J. Sheehan). May sightings included one in Clark the 4th (D. Overacker), another the 4th in Medina (G. Leidy), one near Castalia the 20th (S. Young), and two in southern Mahoning the 24th (B. Jones). In Geauga, the Claridon pair haunted the Tulle Swamp after mid-Mar (J. Dietz, B. Best), and the Troy trio returned 9 Mar (D. Ferris).

Black-bellied Plover: Earliest was one in Scioto 28 Apr (G. Miller). Later migrants persisted into the next period, with the latest spring reports of "3-4 dozen" at Mallard Club Marsh WA (D. Corbo) and one near Killbuck (S. Snyder), both 26 May. Lakeside mudflats were very scarce, and birds were often found in nearby flooded fields. A first for the Ravenna Training and Logistics Site in Portage was a flock of nine 13 May (L. Rosche).

American Golden-Plover: Nothing like last spring's, their migration began 9 Apr with a single bird in Paulding (M&D Dunakin). A few showed up near Magee (six 10 Apr, G. Miller) and at MWW (five on 14 Apr, F. Frick), but the high count was only 44, admittedly handsome alternate-plumaged birds at KPWA 11 May (B. Whan et al.).

SPRING 2002 REPORTS

Semipalmated Plover: Three arrived earliest 2 May in Paulding (D&M Dunakin), and nearly all were inland at flooded fields, peaking at 40 at KPWA 18 May (B. Royse). There were ~40 at ONWR 11 May (G. Leidy), and 10 at the CCE 14 May (S. Reeves). The last report came from near Wooster, two birds 30 May (S. Snyder).


Greater Yellowlegs: First reported 10 Mar with three at Metzger Marsh WA (R. Harlan, S. Wagner), they peaked in April, with 70 in Paulding the 10th and 19th (M&D Dunakin), 80 at Funk WA the 15th-20th (S. Snyder), and 111 at BIWA the 20th (Y. Fazio). Two remained at KCPA 20 May (D. Sanders).

Lesser Yellowlegs: Early were four in Portage 15 Mar (L. Rosche). High count was 535+ at BIWA 20 Apr (V. Fazio). One remained at Funk WA 23 May (S. Snyder).

Solitary Sandpiper: Returned 12 Apr at KCPA (T. Archdeacon). Seven were counted over Wadsworth, Medina, 8 May (R. Harlan, S. Wagner), and the last was seen in a muddy field in Hancock 21 May (J. Dietz, R. Hardesty).

Willet: Mostly inland, all reports follow: five at Hueston Wds SP 23 Apr (D. Russell), one 1 May, then two 2 May, in Paulding (D&M Dunakin), another near Killbuck 6 May (S. Snyder), three in Lucas 15 May (D. Friedman), and two at Caesar Ck SP 19 May (L. Gara).

Spotted Sandpiper: E. Roush found one at Cowan Lk SP 17 Apr, and P. Soehnhlen one in Stark the 18th. The high count was a flock of 34—undoubtedly liberated females of this polyandrous species—enjoying the beach at Sheldron Marsh 19 May (J. Hammond, J. Watts). E. Roush saw one in a tree at SVWA the same day.

Upland Sandpiper: One arrived at the BIWA nesting grounds 10 Apr (V. Fazio), and by the 17th one was in Lake (J. Pogacnik). The Lucas birds at Krause Rd were first noticed 27 Apr (J. Brunfield), the Springfield Airport birds 4 May (D. Overacker), and one in Ashtabula 11 May (L. Rosche). One was found at the Dayton Airport 15 May, and two 30 May (S. Lucas), but a "wildlife reduction program" is now in force there.

Whimbrel: J. Pogacnik happened upon 18 at Burke Airport in Cleveland 23 May.

Hudsonian Godwit: J. Faulkner reported 10-12 at KPWA 13 May, then M. Baughman six alt males and four females there the 14th. The Dunakin had an alternate-plumaged male in Paulding 15 May, a first county record, and D. Sanders two at BIWA 20 May. Second-best spring state numbers, after 27 on 21 May 1975 in the Toledo area.

Marbled Godwit: Just one, at Salt Fork SP 16 Apr (W. Sarno side E. Snively).

Ruddy Turnstone: Its numbers depressed as well, with only 24 reported, the first at HBSP 11 May (H. Petruschke), the last five near BIWA 22 May (D. Overacker). High counts were seven in the BIWA area 20 May (D. Sanders) and six on the Crane Ck SP beach 15 May (D&A Chasar).

Sanderling: Few as usual, the only reports of one 18 May at MBSP (M. Anderson), and another at the east beach at Magee on 22 (D. Overacker) and 23 May (B. Finkelstein).

Semipalmated Sandpiper: Only 35 birds of this common species reported, 21 of them on the high and last count in Wayne 30 May (S. Snyder). The first reports came from 11 May, with two at KPWA (B. Whan) and one at ONWR (G. Leidy).

Least Sandpiper: Fewer than 70 reported, only one of them near Lk Erie. Two 17 Mar at BCS just remained from at least 16 Feb (D. Overacker), and probably wintered locally. The first migrants were 20 in Paulding 2 May (D&M Dunakin), and the last one near Wooster 27 May (S. Snyder).
**White-rumped Sandpiper:** Five were in Fulton 21 May (J. Yochum).

**Pectoral Sandpiper:** A different story for this grasspiper. The first appeared at Bolton Field in Franklin 17 Mar (P. Gardner). On 19 Apr, T&B Spoonseller saw 4000+ birds at Funk WA in Wayne. S. Snyder found 3000+ the following day, and R. Troutman 1500 there the 21st. V. Fazio reported 500+ from BIWA 20 Apr, and D. Sanders had 12 at KPWA 20 May.

**Dunlin:** Except on muddy margins at the CCE, mostly seen in flight near the Lake, and at sky-ponds inland. A basic-plumaged bird at Caesar Ck SP 14 Mar (E. Roush) was puzzling. One was early in Cleveland 2 Apr (G. Leidy), and a nearly alternate-plumaged bird was near Wooster 6 Apr (S. Snyder). High count was 2600 at ONWR 11 May (Leidy), and 35 circled Maillard Club Marsh WA 25 May (J. Hammond).

**Stilt Sandpiper:** Scarce in any spring, one was at BIWA 18 May (D. Overacker) and another at KPWA 20 May (D. Sanders).

**Short-billed Dowitcher:** Scattered, with inland (Fairfield, Hamilton, Marion, Paulding, Wayne, Woundot) numbers close to those from near Lk Erie. High count 100+ at Pipe Ck WA 15 May (J. Sedransk), last four birds 22 May in Marion (D. Overacker).

**Common Snipe:** Were one near Wooster 1 Mar (E. Shively) and two there 2 Mar (S. Snyder) wintering or early migrants? Certainly 80 at MWW 27 Mar (S. Pelikan) were on the move, as well as 52 near Killbuck (Snyder). The high count was 125+ over Conneaut during the hawk watch of 17 Apr (E. Schlabach).

**American Woodcock:** Returned in late winter, apparently. The most interesting spring report involved "53 birds lined up along the stone walls in Erie St. Cemetery in Cleveland for Opening Day" 8 Apr (R. Harlan, S. Wagner). It seems we should be prepared to hear that we must open up more woodland areas for this game species, just as grouse hunters (and—amazingly enough—loggers!) have urged on behalf of the ruffed grouse.

**Wilson's Phalarope:** A male was near Killbuck WA 3 May (S. Snyder).

**Red-necked Phalarope:** An alt female was at Pipe Ck WA 9 May (C. Tucker et al.).

**Pomarine Jaeger:** J. Pogacnik discovered a light-morph imm at Fairport Hbr 10 Mar.

**Laughing Gull:** Five birds, two inland. T. Shively discovered an alt bird at BCSP 9 Apr, and G. Miller a similar one at Sheldon Marsh SNP 24 Apr. M. England found an ad near Lancaster, Fairfield, 25 Apr. An ad was at Conneaut 4 May (J. Pogacnik), and another on S. Bass Isl 7 May (T. Burtlett).

**Franklin's Gull:** J. Pogacnik discovered an ad at Lorain 6 Apr.

**Little Gull:** The first to appear were three ad off Lakeshore MP 10 Mar (J. Pogacnik), where one was seen 24 Mar. In between, 1-3 adults showed up intermittently in Cleveland (G. Miller, L. Rosche, L. Gardella). All Apr sightings belong to Pogacnik, with an ad at Lorain the 6th, two ad at Conneaut the 7th, two ad 14 Apr and one 20 Apr at Lakeshore MP, and two ad at Conneaut 4 May.

**Black-headed Gull:** S. Zadar discovered one on the Cleveland lakefront 15 Mar, and two birds were confirmed 22 Mar (G. Miller), with the last sighting of one there 7 Apr (L. Rosche). J. Pogacnik had a flyby ad at Lakeshore MP 24 Mar, and another at Conneaut 7 Apr. Details with the OBRC.

**Bonaparte's Gull:** Wintered in some numbers on Lk Erie. Migrants were on the way by 15 Mar, witness 27 at Caesar Ck SP (L. Gara), and by 7 Apr L. Rosche estimated their numbers on the Cleveland lakefront at 10,000. At Conneaut, ~5000 were present on 5 May (G. Miller et al.), and an oddball basic-plumaged bird remained at KPWA through 14 May (J. Kuenzi, m obs).

**California Gull:** Several semi details to the OBRC on a bird at Fairport Hbr 11 Mar.

**Thayer's Gull:** Seven reports, the first from 2 Mar off E. 55th St in Cleveland (R. Harlan, S. Wagner), the last a first-year bird 11 May at Conneaut (J. Pogacnik).

**Iceland Gull:** Several ranged the lakefront in the Central Basin during Mar, and it is possible each was involved in S. Zadar's report of one first-winter bird and two adults at GFI 15 Mar. Latest was an ad 22 Mar in Cleveland (G. Miller).

**Lesser Black-backed Gull:** Many reports came from Lorain east, none more comprehensive than G. Miller's of 1 Mar: three ad and one first-winter at Huron, two ad at Lorain, an ad at Avon Lk, and two ad at E. 72nd St in Cleveland. Miller also found one extraordinarily far inland at BCSP, a first-winter 9 Apr. Most surprising of all were the following observations by J. Herman et al. at Clear Fork Res in Richland: one ad 24-30 Mar, four ads on 31 Mar, three ads on 1 Apr, two on 2 Apr, and one ad 3-12 Apr. J. Pogacnik had the last one, an imm at Lakeshore MP 11 May.

A few black-headed gulls made appearances along the Lake Erie shore this spring. This one was located at East 72nd Street in Cleveland, Cuyahoga County. Photo by Troy Shively on 18 March 2002.
**Glaucous Gull:** Perhaps as few as two ranged the lakefront. Two, one ad and one imm, were in Cleveland 8 Mar (D&J Hoffman), and a first-winter was there as late as 11 Apr (S. Zadar).

**Great Black-billed Gull:** Present in expected numbers, with a reported high count of 127 at Kelleys Isl 17 Mar (T. Bartlett). Bartlett noted 10 adult birds, nine of them second-years, at S. Bass Isl 7 May. J. Pogacnik had two late ones at Lakeshore MP 11 May.

**Caspian Tern:** First to appear was a single bird in a field near Fostoria 2 Apr (S. Ross fide B. Hardesty), and by the 7th 25 were at Lorain (D. Cole). May birds included 11 at Conneaut the 4th (J. Pogacnik), and one in BCSP the 15th (D. Overacker).

**Common Tern:** E. Roush noted the first at Cowan Lk SP 6 Apr, and three were in Mahoning 17 Apr (N. Brundage). May birds away from the colonies included the 4th (J. Pogacnik), two at HBSP the 7th (L. Rosche), one at Caesar Ck SP the 17th (S. Reeves), and three at Shreve Lk the 19th (S. Snyder).

**Forster’s Tern:** J. Kuenzi saw the first in Lima 26 Mar. The last sightings were of singles on 19 May at Caesar Ck SP (L. Gura) and Sheldon Marsh SNP (J. Hurnmond, J. Wutt). High count was only 16, at Conneaut 4 May (J. Pogacnik), and the inland high 12, in Pymatuning 2 Apr (M&D Dunakin).

**Black Tern:** A minimum of 54 birds reported on 27 occasions, from 11 counties. As many as 11 (25 May, J. Hammond) were at Mallard Marsh Marsh WA from 21-26 May, and as many as 12 (15 May, B. Whan) at KPWA from 10-26 May. The first report came from Slate Run MP, Pickaway, 9 May (B. Sparks). Four birds were near Wooster on 12 May, and one remained into the summer period (S. Snyder).

**Black-billed Cuckoo:** G. Miller reported the first, from Athens 30 Apr. The BSBO banded a record seven at Navarre 5-31 May.

**Yellow-billed Cuckoo:** G. Miller had this cuckoo as well in Athens 30 Apr. Overall this species seemed difficult to find until late May.

**Snowy Owl:** One owl was reported five times at Burke Airport in Cleveland, the latest 24 Mar (P. Lozano).

**Long-eared Owl:** A Links had 6 or 7 at KPWA 4 Mar for the high count, where at least one remained as late as 6 Apr (R. Sampier). Elsewhere, one was at ONWR 1 Apr (J. Pogacnik).

**Short-eared Owl:** Twelve were at KPWA 4 Mar (G. Links), and one remained there 11 May (S. Landes et al). Four at Spring Grove Cem in Cincinnati 16 Mar were a nice surprise (L. Brumbaugh). One was in Lake 29 Mar (J. Pogacnik), and another at HBSP 12 Apr (R. Rickard).

**Northern Saw-whet Owl:** Four could still be found at KPWA 6 Mar (D. Snapp). One was along the Magee bird trail 29 Mar (D. Overacker).

**Common Nighthawk:** Early birds included one in Cincinnati 18 Apr (D. Brinkman), and one in Perry 29 Apr (J. Faulkner). M. Misplon reported dozens at KPWA 26 May, a spot bereft of nesting habitat, and L. Gardella counted 81 over Finney Narrows in Brecksville 27 May.

**Chuck-will’s-widow:** Reported in expected numbers to its Adams haunts, but none was heard this spring in Hocking, for what would have been its fifth consecutive year.

**Whip-poor-will:** The first in Hocking was heard 13 Apr (J. Fry), and the first in Adams 15 Apr (P. Whan). By 6 May, one was at Lakeshore MP on Lk Erie (J. Pogacnik).

**Chimney Swift:** One in Lake 9 Apr was likely an overflyer (J. Pogacnik), as the earliest date elsewhere was 12 Apr in Cincinnati (W. Hall) and Holmes (E. Schlabach). Another was in Hocking 15 Apr (D. Horn). B. McCullough reported “hundreds” 2 May at a traditional site in Burton, Geauga.
Yellow-bellied Flycatcher: The first report was of one banded at Navarre by the BSBO 13 May; they subsequently set a record for the site with 153 birds captured this spring.

Acdian Flycatcher: Early was a bird at MWW 27 Apr (A. Scraggs). One at Magee on 22 May (G. Miller) was presumably headed farther north.

Alder Flycatcher: One was in Knox 13 May (L. Deininger). G. Links called them more prevalent than ever before, with pairs in Sandusky, Erie, Lucas, and Williams in the NW.

Michigan Flycatcher: Birds were in Cincinnati by 5 May (N. Cade), 9 May in Tuscarawas (E. Schlabach), and 10 May at BIWA (B. Conlon).

“Traill’s Flycatcher”: Banders often don’t separate silent Willow/Alder flycatchers, but the BSBO unit at Navarre captured a record 471 “Traill’s” this spring, bringing 7 May.

Least Flycatcher: An early bird was at Magee 27 Apr (J. Brumfield), and 30 Apr brought reports from Franklin (M. England), Clinton (E. Roush), Hancock (S. Baxter), and Delaware (J. Hammond).

High count eight, in NE Coshocton 15 May (E. Schlabach).

Eastern Phoebe: A few may have wintered, but our first report came from Adams 9 Apr (J. Lehman), and by the 14th one was at Lakeshore MP in Lake (J. Pogacnik). J. Watts noted a nearby complete nest in Franklin 11 Apr.

Great Crested Flycatcher: Early birds were in Cincinnati (J. Stenger) and at Salt Fork SP (L. Yoder) 20 Apr. Above-average numbers were reported by observers.

Eastern Kingbird: An early arrival was at SVWA 9 Apr (G. Miller), where it or another was reported on 13 (D. Overacker) and 15 Apr (D. St. John). E. Tramer found 74 in a single field at Oak Opening MP in Lucas 12 May.

Loggerhead Shrike: One was reported in Lake 7 Apr, and another at Slate Run MP in Pickaway 14 Apr. This is now a review species; details are being sought for the OBRC.

Northern Shrike: On 17 Mar, one was at BIWA (K. Davis) and another in Fairport Hbr (J. Pogacnik). One remained at BIWA as late as 9 Apr (J. Kuenzli), and another at KPWA 10 Apr (B. Sparks).

Shrike sp.: J. Hildreth reported one at Irwin Prairie SNP in Lucas 6 Mar, and D. Horn another at KPWA 26 Mar.

White-eyed Vireo: Arrived 12 Apr at Cowan Lk SP (L. Gara). High count six in Tuscarawas 20 Apr (E. Schlabach).

Bell’s Vireo: On 4 Apr, J. Hays noted one at MWW; two were seen 5 May (B. Schurenberg). One was in Hancock 14 May (S. Baxter), and at BCSP one was singing 25 May (D. Overacker).

Blue-headed Vireo: One in Bowling Green 13 Apr was a new Toledo-area record (J. M. Anderson). Another record was the 27 banded by BSBO at Navarre 16 Apr-18 May. On territory in hemlocks in several Geauga MPs through the end of the period (D. Best).

Warbling Vireo: Quite early was one in Cincinnati 15 Apr (W. Hull).

Philadelphia Vireo: Arrived 5 May at MWW (D. Graham) and Magee (R. Harlan, S. Wagner). High count three, at Magee 22 May (G. Miller).

Red-eyed Vireo: Five arrived 15 Apr in Columbus (P. Rodewald) and in Shawnee SF, with 122 there 30 Apr (both B. Royse). High count: 30+ at Magee on 29 May (E. Tramer).

Blue Jay: On 17 Apr D. St. John counted 379 migrants over MBSP, and on 4 May G. Leidy 1000+ more over Magee.
Hermit Thrush: One at HBSP 9 Mar was early (K. Metcalf). A likely local breeder was singing in Clear Creek MP on 31 Mar, but another doing likewise in Franklin 23 May was interesting (both M. England).

Wood Thrush: Arrival 15 Apr, in Clermont (B. Foppe) and in Cincinnati (L. Peyton).

Northern Mockingbird: Four at HBSP 19 Apr (L. Rosche). E. Tramer calls them now “regular” in the Toledo area.

Brown Thrasher: Two were in Clear Creek MP 15 Mar (M. England), and one at KPWA 31 Mar (R. Semple). Eleven 14 Apr at CPNR was remarkable (E. Tramer).

American Pipit: Seven counts of 30 or more from five counties, the highest 120 in Portage 3 Apr (L. Rosche). Three remained on S. Bass Isl 16 May (D. Horn).

Cedar Waxwing: Sparingly reported till late May, with 27 in Geauga 7 Apr (B. McCullough) and 25 in Holmes 9 May (E. Schlachab).

Blue-winged Warbler: One at Bowling Green 16 Apr was a record early date for the Toledo area (fide M. Anderson). High count 18 in the CVNP in Summit 27 May (G. Leidy).

Golden-winged Warbler: First at Shawnee on 27 Apr (T. Shively), 22 birds reported, from Coyahoga, Defiance, Delaware, Franklin, Greene, Hamilton, Hancock, Lake, Lucas, Paulding, Preble, Scioto, Tuscarawas, and Wyandot. High count two at Magee 13 May (S. Reeves).

Hybrids of the above: Brewster’s was captured at Navarre 6 May by BSBO, seen 7 May at N. Chagrin Res’n (B. Fambrough), at Shaker Lks 8 May (L. Deininger), and in Coshocton on 25 May (E. Schlachab). Lawrence’s was at HBSP 5 May (R. Rickard).

Tennessee Warbler: First seen 17 Apr in Cincinnati (L. Peyton), last at Cowan Lk SP on 23 May (E. Rous). High count 14 at Shawnee SP 6 May (B. Royse).

Orange-crowned Warbler: High count was two, in Coshocton 15 May (E. Schlachab). The BSBO banded 12 at Navarre 17 Apr (the early date) through 5 May.

Nashville Warbler: Showed up 16 Apr in Hocking (T. Shively fide M. England) and in Hancock (D. Barker fide B. Hardesty). One at Magee 19 Apr tied the Toledo-area early record (fide M. Anderson). High count 35+ Highbanks MP, Delaware (J. Hammond).

Northern Parula: Doing well. First at Shawnee SP 10 Apr (B. Royse). J. McCormac noted territorial males in Adams, Columbiana, Franklin, Hocking, Pike, Ross, and Scioto during the period. J. Lesser had four at Lk La Su An WA in Williams 20 Apr. Ten were at Magee 14 May (L. Rosche), and one in Wadsworth 28 May (R. Harlan, S. Wagner).

Yellow Warbler: First reported 13 Apr at MWW (P. Wharton), they crossed the state by the 19th. High count was 35 in NE Coshocton 10 May (E. Schlachab)

Metzger Marsh Wildlife Area in Lucas County played host to a number of birds this spring. Among them was this golden-winged warbler photographed there on 17 May 2002 by Troy Shively.

Mike Williams (ODNK) was able to rush over to Dawes Arboretum in Licking County on 17 April 2002 and photograph this one-day wonder black-throated gray warbler. The most recent previous record is from 1994.
Yellow-throated Warbler: On 30 Mar B. Sparks found three in Shawnee SF, where B. Royse counted 36 on 10 Apr. D. Chasur had four in one tree in the CVNP 16 Apr, and one reached Lk La Su An WA by 20 Apr (J. Lesser).

Pine Warbler: One was at Hueston Wks SP 2 Mar (N. Keller), and a wintering bird in Adams was noted again 8 Mar (R. Land). Three were in Hocking 15 Mar (M. England), and one on the 11 May count at the CVNP (D. Chasur).

Kirtland’s Warbler: An astonishing four were reported, and the OBRC is rounding up documentation on birds at Metzger Marsh 6 May, at Cedar Pt 10 May, at Kelley’s Is 14 May, and at the Shaker Lks 19 May.

Prairie Warbler: The first occupied Adams, where it is the County Bird, 8 Apr (P. Whan). One in Oak Openings MP 19 Apr (E. Tramer) tied the early record for Toledo. A female apparently spent at least nine days (11-19 May) at Metzger Marsh—cold feet?

Palm Warbler: Materialized 15 Apr in Cincinnati (J. Stenger), Shaker Lks (four birds, B. Winger), and SVWA (three birds, D. St. John). Fifty were at ONWR 5 May (R. Harlan, S. Wagner). J. Pogacnik had one of the extensively yellow eastern race in Lake 19 Apr, and BSOB banded another hypomelanea at Navarre 6 May.

Bay-breasted Warbler: A good flight. Starting with one in Hamilton 1 May (A. Oliver), numbers grew to 80 at Magee 14 May (R. Harlan, S. Wagner). E. Shively had four 29 May in Massillon.

Blackpoll Warbler: One was at Gilmore Ponds 4 May (M. Bausa). Numbers seemed down, but 10 were at Metzger and Magee 18 May (R. Harlan, S. Wagner).

Cerulean Warbler: Two were at Shawnee SF 13 Apr (G. Links), and 52 on 30 Apr (B. Royse). One was at Magee 6 May (G. Links), and it arrived in Paulding 7 May (M&D Dunakin).

Black-and-white Warbler: One was in Cincinnati 8 Apr (W. Hull), and one in Athens the 10th (S. Moody). L. Rosche had four up at Mentor Marsh 30 Apr, and 10 was the high count, in Delaware 3 May (J. Hammond).

American Redstart: Starting from three at Shawnee SF 15 Apr (B. Royse), their numbers grew to 30 at Metzger and Magee 18 May (R. Harlan, S. Wagner).

Prothonotary Warbler: First noted 18 Apr at MWW (J. Stenger), then the 19th in Toledo (E. Tramer). Sixteen males were at the Hoover Res nest colony 24 Apr. K. Metcalf had one at HBSP 27 May, and one was singing at Magee the 29th (E. Tramer).

Worm-eating Warbler: Two in the Shawnee SF 15 Apr grew to 18 by the 30th (B. Royse). One at Brandywine Falls in the CVNP was a good find 26 Apr (D. Chasur). BSOB banded a record three at Navarre during the season.

This female prairie warbler lingered at Metzger Marsh Wildlife Area in Lucas County for over a week in May. Photo by Troy Shively on 17 May 2002.

Ovenbird: Quite early was one at Clear Ck MP, Hocking, 29 Mar (M. England). BSOB’s Navarre unit banded a record 259 ovenbirds during the period.

Northern Waterthrush: L. Yoder had one at Salt Fork SP 20 Apr, and one in Toledo on the same day was probably an early record for the region (fide M. Anderson). Fifteen were counted at Magee on 14 Apr for the high count (L. Rosche).

Louisiana Waterthrush: Extraordinarily early was one in Hocking 15 Mar (M. England), but one was at Magee by 7 Apr (C. Spagnoli). The BSOB banded a record three birds at Navarre, two of them on 12 Apr.

Kentucky Warbler: J. Stenger had the first, at MWW 18 Apr; three were in Adams the next day (D. Overacker). One was singing in Wadsworth 7 May (R. Harlan, S. Wagner). The high count was nine in NE Coshocton 15 May (E. Schlabach).

Connecticut Warbler: Earlier birds were one at MWW 10 May (N. Cade) and one in Maumee 12 May (M. Anderson). Nine others were reported, with the last 28 May in Butler (D. Dister).

Mourning Warbler: One was at Magee 6 May (G. Links), and another at Calamus Swamp, Pickaway, 9 May (D. Horn). High count three at Magee 13 May (K. Tanquist).

Common Yellowthroat: One at SVWA 29 Mar (E. Roush) had likely wintered locally. An overflight migrant was one at CPNR 14 Apr (E. Tramer), as was one 15 Apr in Pataskala (H. Nagy).

Hooded Warbler: On 15 Apr, L. Peyton had one in Cincinnati, and B. Royse one at Shawnee SF, where he was later to count 69 on 30 Mar.

Wilson’s Warbler: The earliest report came from Hoover Res 6 May (R. Thom), and the high count 18 May, 15 between Metzger and Magee Ws (R. Harlan, S. Wagner).

Canada Warbler: Very early was a probable local nester at Clear Ck MP 25 Apr (M. England). One was seen in the Happy Days area of CVNP from 10 May through the end of the period (D&A Chasur).

Yellow-breasted Chat: One was in Cincinnati 17 Apr (L. Peyton) and two in Scioto on 18 Apr (B. Royse). High count was five in Adams 24 May (D. Overacker).

Summer Tanager: D. Horn reported the first, from Hocking 24 Apr. The BSOB handled one at Navarre 15 May. The Highbanks MP male returned 6 May (J. Hammond).

Scarlet Tanager: Returned to Cincinnati 15 Apr (W. Hull). One at Magee the same day set an early Toledo-area record (fide M. Anderson).

American Tree Sparrow: Fair numbers lingered into Apr, with the last three reported from Mentor Lagoons on the 30th (L. Rosche).

Chipping Sparrow: Early were one 6 Mar in Noble (B. Morrison), one in Cincinnati 17 Mar (N. Keller), one 18 Mar in Killbuck (E. Slavely), one in Adams 23 Mar (B. Lund), one in Hamilton 24 Mar (E. Renfrow), and one in Paulding 29 Mar (D&M Dunakin).

Clay-colored Sparrow: All over the place. All reports: one at L. Yoder’s feeder in Holmes 30 Apr was almost certainly the same that turned up at last year’s site up the road 2 May; two at GPI 3 May (S. Zador); one 10 May in Parma (G. Leidy); one banded at Navarre by BSOB 10 May; one at Crane Ck SP 11 May (G. Leidy) through 15 May (J. Hammond), singing somewhat like a chipping sparrow; one at Kelley’s Is 15 May (G. Miller); two others at GPI on 15 May (S. Zador); one at Metzger 15 May (M. Anderson); one singing at a park in Lucas 15 May (E. Tramer); and one at MBSP 18 May (M. Anderson). Twelve in all.
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Field Sparrow: Early arrivals were in Franklin 11 Mar (R. Thorn) and at Funk WA 18 Mar (E. Snively).

Vesper Sparrow: N. Cade found the first 29 Mar at MWW. Twelve were in Tuscarawas 6 Apr (E. Schlabach), and 16 in Parma 9 Apr (G. Leidy). One, perhaps from among the latter, remained apparently unmated 25-27 May (Leidy).

Lark Sparrow: N. Cade intercepted one at MWW 14 Apr. The first male returned to Oak Openings MP 19 Apr, six days ahead of the average date (E. Tramer).

Savannah Sparrow: Twenty were in Tuscarawas 6 Apr (E. Schlabach). By 22 May, among the 12 at the VOA site in Butler was a nest with five eggs (M. Busam).

Grasshopper Sparrow: One showed up in Adams 14 Apr (D. Overacker), and 26 were at Crown City WA by 6 May (B. Royse).

Henslow's Sparrow: Cincinnati hosted the first 9 Apr (W. Hull) and birds reached The Wilds the following day (J. Larson). On 20 Apr, two were near Lk La So Au WA in Williams (J. Lesser). One was at the Toledo Airport 5 May through the end of the period (C. Anderson).

Le Conte's Sparrow: J. Nisely et al. studied one at ONWR on 11 May, subsequently seen by M. Le.)

Fox Sparrow: Two appeared at Highbanks MP 3 Mar (J. Hammond), G. Miller had 12 at Magee 10 Apr. BSBO handled a record 41 between 10 and 14 Apr at Navarre. One was in Mahoning 16 Apr (L. Warren).

Song Sparrow: Sixty arrived at HBSP 9 Mar (K. Metcalf), and 100 were in Cleveland's Erie St. Cen 8 Apr (R. Harlan, S. Wagner).

By spending several days in the lawn at Crane Creek State Park in Lucas County, this clay-colored sparrow provided ample viewing opportunities for many observers. Digiscoped photo by Joe Hammond on 15 May 2002.

SPRING 2002 REPORTS

Lincoln's Sparrow: Numbers seemed down. One or two came to L. Warren's feeders in Mahoning 27 Apr-5 May. One was singing in Fairfield 7 May (R. Thorn). The last was seen 29 May at Magee (E. Tramer).

Swamp Sparrow: Found in known wintering locales, one in Lucas 29 Mar (D. Overacker) and one at SVWA 8 Mar (J. Brown) might still have been early migrants.

White-throated Sparrow: Lingering were 66 in Hancock 11 May (K. Noblet) and one at Killbuck 31 May (E. Snively). At Navarre, a record 737 were handled 10 Apr-30 May.

White-crowned Sparrow: One of the gouldi race was at ONWR 5 May (R. Harlan, S. Wagner). In Hancock, 61 were still around 11 May (K. Noblet).

Harry's Sparrow: Details are with the OBRC for one found at SVWA 6 Apr.

Dark-eyed Junco: Breeds sparingly in the NE, but one in downtown Cleveland 14 May had to be a transient (T. Colborn).

Lapland Longspur: In Geauga, 3-4 were with snow buntings and larks 4 Mar (D. Ferris). Hundreds in alternate plumage were in Paulding 24 Mar (J. Yochum), and G. Miller noted 250-300 near KPWA 10 Apr.

Smith's Longspur: Unnoticed in Ohio for the eleventh consecutive year. They were almost certainly here, and the feature in this issue could help us find them next spring.

Snow Bunting: A couple frequently Findlay Res dikes on 5 and 12 Mar (fide B. Hardesty) and ~100 found fields S of Pudding to their liking 8-28 Mar (D&M Dunakin).

Rose-breasted Grosbeak: Perhaps their overall numbers were not up, but their widespread appearances in troops at feeders were extraordinary: a failure of some food source? Arrived earlyish, 16 Apr in Hamilton (N. Keller) and in Stark (E. Snively), with a high count of 30 on Kelleys Isd on 15 May (L. Rosche).

Blue Grosbeak: Out of the way sightings, all more or less one-day wonders, came from Findlay 23 Apr (S. Ross et al.); ONWR, with a male 5 May (R. Harlan, S. Wagner); Spring Grove Cen 12 May (R. Kolder); and Oak Openings MP 19 May (G. Links).

Indigo Bunting: First seen 18 Apr, in Cincinnati (H. Armstrong). By 30 Apr 38 had arrived at Shawnee SF (B. Royse).

Bobolink: E. Schlabach reported the first, from Tuscarawas 20 Apr. Two were singing at the VOA site in Butler on 25 Apr (M. Busam). The high count was of 100+ at a reclaimed strip mine in Noble 6 May (B. Morrison).

Eastern Meadowlark: The inviting grasslands at the VOA site in Butler harbored 50 on 7 Apr (M. Busam) for the high count.

Western Meadowlark: One stayed for about two weeks in Hancock after being heard 7 May (B. Hardesty). D. Sanders heard one at KPWA 20 May that didn't stay at all.

Yellow-headed Blackbird: As usual, a few spent the spring, probably based in CPNWR, and were seen around the area: at MBSP 31 Mar (J. Pogacnik), Magee 8 May (H. Petruschke), ONWR 11 May (N. Keller), and Mallard Club Marsh WA 22 May (J. Yochum).

Rusty Blackbird: On 9 Mar, V. Fazie estimated 600 at ONWR, and 100 remained at KPWA 10 Apr (B. Sparks). Late were three at MBSP 11 May (J. McCormac).

Brewer's Blackbird: J. Seymour reported one in Cincinnati 6 Mar, B. Bowman et al. reported up to 30 at two locations at KPWA 10 Mar. Eight to 10 were relocated 23 Mar (B. Whan et al.), and 15-20 were seen there as late as 29 Mar (K. Davis).
WHAN

Orchard Oriole: Earliest, and a local record, was one at S. Chagrin MP 15 Apr (L. Rosche). One 19 Apr in Wood was a new early record for the Toledo area (Jide M. Anderson). An 11 May survey in Hancock found 44 for the high count (B. Hardesty).

Baltimore Oriole: After two records last season you have to wonder: perhaps an overwintering bird was a male 27-28 Mar in Canal Fulton, Stark (V. Capp et al), but confirmed records of orioles actually lasting the entire winter are rare as...March orioles. Early bot on a more normal schedule was a migrant in Cincinnati 18 Apr (H. Armstrong). The BSBN Navarre station banded a record 62 this spring.

Purple Finch: Stayed as late as 15 Apr in Adams (P. Whan). Seen at J. Fry's Hocking feeders that month over 15 days between the 5th and 28th, with a high of 14 on the 18th.

Red Crossbill: To see this bird, you had to camp at GPI season-long. S. Zadar had one there 2 Apr for the only report.

White-winged Crossbill: Mostly came appearance at feeders: in Sandusky 10 Mar (S. Young), Tiffin 28 Mar (Z. Baker), Mahoning 22 Apr (N. Brundage), and Lake 4 May (J. Pogacnik), but a family group of male, female, and one young was found near Akron 11 Mar (W. Stover jide L. Rosche) and was reliable through 8 Apr, when four were present (J. Brumfield).

Common Redpoll: Brief stays, mostly at feeders. P. Lozano had 11 in Lorain 2 Mar, J. Pogacnik two on 3 Mar and five on 29 Mar at Lakeshore MP, S. Young one in Sandusky 10 Mar, Pogacnik three in Conneaut 7 Apr, and C. Tindira three in N. Royalton 10 Apr.

Pine Siskin: Widely reported, especially at feeders, from Clermont, Cuyahoga, Delaware, Erie, Franklin, Hamilton, Hancock, Lucas, Medina, Montgomery, Paulding, Pickaway, Scioto, Washington. No nesting confirmed, but latest reports were of birds 28 May at N. Chagrin Res'n (K. Metcalf) and Wadsworth (R. Harlan, S. Wagner).

Evening Grosbeak: Growing scarcer. Only a pair 4-5 May in Lakeshore MP (J. Pogacnik).

Contributors


At least one male yellow-headed blackbird frequented the feeders and lawnm the Migratory Bird Center at Magee Marsh Wildlife Area in Ottawa County this spring. This one was photographed there on 18 May 2002 by Troy Shively.
Smith’s Longspur in Ohio and the Midwest

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In many ways a bird of mystery, it is nowhere plentiful, and its elusiveness makes it hard to find in the field, even where it is known to be present.
—Emerson Kemsies (1968)

Elusive, ephemeral, enigmatic—to no other bird on the Ohio list are these words better applied. Smith’s longspurs Calcarius pictus are hard to find, hard to see well, even hard to count accurately. The history of reliable Ohio records of the species, though involving over 1800 individuals, spans a mere 42 years, and we have no verified report since 1991. Not for over 30 years has this longspur, so gregarious in migration, been seen here in numbers higher than three. Strangely enough, all but a few of our recorded birds were found in three areas: a small Butler County airport in the southwest, a few fields not far from Columbus, and a couple of Cuyahoga County sites in the northeast.

Smith’s longspur’s history in Ohio is curious in other ways as well. It goes unmentioned by our early ornithologists. The first published record came from 1888, near Garretsville in northeastern Portage County on the odd date of 29 January, when two birds were collected from a large flock feeding on ragweed. The specimens’ whereabouts are unknown, and Peterjohn (2001) considers the record questionable, citing ragweed as a very unlikely food source for the species. One was collected from a flock of 12 at the fish hatchery near Lake St. Marys on 23 October 1944 as part of the state’s first recorded fall occurrence, but it too has not been preserved, in this case because it was too mutilated (Clark 1964); Peterjohn regards this as Ohio’s first confirmed Smith’s longspur.

In the spring of 1949, perhaps as many as 15 were discovered in a flock of about 25 longspur spp. at the Miami University airport just west of Oxford in Butler County, marking the first in an extraordinary series of observations at the site. On 18 April of that year, Emerson Kemsies, Ronald Austing, and Worth Randle collected four males from the flock, three going to the University of Cincinnati’s Department of Zoology, and one to the Ohio State Museum in Columbus; these are the species’ earliest extant specimens from Ohio. The airport regularly produced Smith’s longspur records for the next 13 years, with high counts of 100 on 27 Mar 1954, ~300 in the spring of 1957, and 150 during the spring of 1962. A concerted effort in the spring of 1959 banded 42 of 65 birds found; 66 birds were banded there over the

1 Other local finds included five Sheppard yellow rails Coturnix coturnix, seen just east of the site during the 1950s; found most often in October, the birds flushed from cornfields being harvested, where one specimen was obtained after it hit a fence wire while fleeing. The airport was also the site of the first Ohio record of Sprague’s pipit Anthus spraguei, collected by Sheppard on 15 Nov 1958, where a number of observers found three more 12 days later (Sheppard 1959). D. Osborne (pers. comm.) remembers the airport area as a haven for hundreds of American pipits, thousands of American golden-plovers, and 10-15 pairs of upland sandpipers during spring seasons during the late 1960s.

A male Smith’s longspur in breeding plumage is an unforgettable sight. This one was photographed at Churchill, Manitoba in June 2002 by Bob Royse.

Vol. 25, No. 3 • Spring 2002
Having heard of the continual findings near Oxford, Milton Trautman visited the site in April 1963, at which time Sheppard (pers. comm.) showed him 15 or more Smith's longspurs and the local habitats they preferred during migration. While no more reports were to come from Oxford thereafter, a sixteen-year period ensued during which all known Ohio records emanated from central Ohio. Here during this period, Trautman reported flocks as large as 300 in 1965, 50 in 1967, and 100 in 1971. Others in his circle in Columbus's Wheaton Club, having learned how to recognize the appropriate habitat, found others during the 1960s in Franklin, Madison, and Pickaway Counties. Even though habitats in some of the sites involved in these repeated sightings—mostly weedy corn stubble—did not appear to have changed substantially fifteen years after the last significant record in 1971 (T. Thompson, pers. comm.), only a single bird has been recorded for central Ohio since that time, at Charley's Pond in Pickaway County in 1985.

Beyond one from Perry County in December 1977, judged by Audubon's Christmas Bird Count editor as furnishing "good details," subsequent Smith's longspur reports have arisen from near Lake Erie: first a bird at Cedar Point National Wildlife Refuge (NWR) in October 1980, then at train NWR in March 1981, followed by records at Cleveland's Gordon Park of three on 6 April 1986 and a single bird on the same date in 1991. None has been recorded in Ohio since. Omitting a few reports either lacking in acceptable details, or examined and not accepted by the OBC, Ohio's published sight records are shown in Table 1.

Many central Ohio reports from the 60s remain fragmentary and anecdotal, and the Oxford airport record is likely incomplete as well, but the numbers of Ohio Smith's longspurs (Tables 1, 2) nevertheless amount to a minimum of 1803 birds, geographically distributed thus across the state:

Southwestern (all near Oxford in Butler County): 975
Central (Franklin, Madison, Perry, Pickaway Counties): 775
Northeastern (Cuyahoga and Portage Counties): 36
Northwestern (Auglaize and Lucas Counties): 17

Over time, the records are distributed thus:

1888-1948: 15 individuals
1949-1971: 1777 individuals
1972-2003: 11 individuals

For example, valuable but undated is this report of Smith's longspur from Edward S. Thomas's Columbus Dispatch column of 9 May 1965: "...we organized a drive to locate the birds. We were lucky in finding a few within a few yards of the road. They were not at all shy, but they were exceedingly difficult to see, as they crept, mouse-like, through the stubble. If one of them caught motionless against the ground, their coloring and markings matched their surroundings so closely that they were well-nigh invisible... It was frustrating to have a half-dozen birds fly up at your feet from the very spot which you had been looking for without seeing a thing! We soon found it paid off to stop short upon flashing some birds, and to search the ground in front of us intensively. After a long and painstaking search, we would often locate from one to a half-dozen birds creeping over the ground. Sometimes the birds would fly a hundred feet and drop again to the ground. On other occasions, a flock would circle higher and higher and then strike out until they were lost from sight. All together we may have seen a total of as many as 150 birds... We are beginning to wonder if we may not be able to find this western species as far east as Columbus every April if we diligently search the stubble fields in prairie-like country."

Vol. 25. No. 3 • Spring 2002

The Ohio Cardinal
Table 2. Ohio specimens of Smith’s longspur. Two reported in the literature have not been located. EC=Earlham College Biology collections; CMNH=Cincinnati Museum of Natural History; MUMZ=Miami University Museum of Zoology; OSUM=Ohio State University Museum of Biological Diversity; UMMZ=University of Michigan Museum of Zoology.

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SMITH’S LONGSPUR IN OHIO AND THE MIDWEST

These are perplexing numbers. Why do all our records from westernmost Ohio emerge from a single site? Was this our only longspur spot, or were they being overlooked elsewhere? Why is it that between 1949 and 1971 our neighboring state Indiana possesses records of only 80 birds, a tiny fraction of the 3045 in published reports (K. Brock, pers. comm.), while over 98% of Ohio’s recorded Smith’s were found within this 23-year span? Why has Smith’s seemingly disappeared from western Ohio for 40 years? And why have we seen none anywhere in Ohio over the past decade or more?

Apparently, detailed lore about the species’ habitat preferences and techniques for finding it, won after the discovery of a migratory staging area at a little sod airport in Butler County, came to be passed on to others, who later discovered new haunts of migrant longspurs in central Ohio. Perhaps a similar and more or less contemporaneous discovery at an isolated scrap of appropriate habitat far to the north and east in a Cuyahoga County airport led to increased awareness there, which in turn resulted in further local records for this scarce migrant. Cleveland has relatively few acres of potential habitat, but many dedicated birders. By contrast, agricultural lands to the west feature enormous stretches of appropriate habitat, but correspondingly few seekers of birds. Relatively few observers, working in a handful of areas, have recorded a huge share of Ohio’s Smith’s longspurs; this should alert us that luck and/or observer familiarity with the species’ habits has probably influenced the record more than the longspur’s true numbers. Smith’s are not numerous, and often migrate in flocks faithful to certain locations, making for very uneven distribution. Additionally, the Ohio habitats most inviting to migrant longspurs tend to be on remoter parts of privately-owned farmland and hence more difficult of access. Agricultural fields lack much in the way of diversity of birdlife that would make exploring them otherwise productive or enjoyable for the casual field observer. Now, after the heyday of our longspur observations has passed, a new cohort of birders—undoubtedly more numerous, but perhaps collectively less well-acquainted with the habitat preferences and bird-finding techniques associated with Smith’s longspur—has ensued. We must also consider the possibility that habitats in specific sites once attractive to this species have changed in crucial ways. Perhaps all these factors play roles in Smith’s longspur’s strange local history.

II

Smith’s longspurs nest just where the tree-line meets the tundra in a narrow strip across the remote Nearctic, and winter in a fairly small range in the south-central Great Plains centered in northeastern Texas, Oklahoma, and Arkansas and contiguous parts of several adjacent states. Recorded in more than 40 states and provinces, Smith’s is an infrequent but wide-ranging vagrant, its records ranging from Arizona and northern California to South Carolina and Nova Scotia. As migrants in the Midwest they are most often reported during the spring, when regionally the largest numbers are detected in Illinois. To Ohio’s south and east, the species is accidental.

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5 Ranges illustrated in Briskey (1993) and Peterson (1980) are too extensive, at least for the present day; there are, for example, only two accepted modern winter records in Iowa (Kent and Dinsmore 1996), and five in Missouri (Robbins 1992). Sibley’s (2000) map more accurately represents the present winter range.
in Kentucky (one record), and West Virginia (one record); Tennessee had 27 records through 1996, nearly all in fall and winter in the western part of the state. There is no accepted record for Pennsylvania. To the west, it is a fairly common migrant in Indiana and common in Illinois, uncommon in Missouri (rare in the eastern part of the state), and rare in Iowa. To the north it is casual at best, with 10 verified records (involving 12 birds) in Michigan, 11 in Wisconsin (with as many as 40+ birds, 20-30 of them in a single flock in 1921), and in Ontario, where the species breeds, only four records south of 47°N, including one found in the winter of 2001-2002. In Minnesota, the species is very rare in spring and very uncommon in the fall, with larger numbers in the western part of the state.

Comparing its range map with accepted records suggests some questions. Why are there so few records just north of the wintering grounds (in western Kentucky and Tennessee, or eastern Missouri), and so many from Illinois, Indiana, and Ohio? Why are they so seldom found farther north in Michigan, Wisconsin, Iowa, eastern Minnesota, and southern Ontario, areas that must also lie along Smith’s longspur’s route? Its records on migration seem discontinuous from north to south. Staging areas between 39°N and 44°N latitude, where the birds may spend several weeks, constitute their only known regular stops on their northward passage. They arrive in Churchill, Manitoba during the first week of June (Briskie 1993), while in northern Minnesota the average spring departure date is 15 May (A. Hertzler, pers. comm.). Where are they in the meantime? Bob Royse (pers. comm.) has observed that extensive and remote boglands in the taiga resemble the species’ breeding grounds far more than do the cornfields of the Midwest, and might provide acceptable stopover conditions.

Since numbers of Smith’s rapidly diminish toward the east in our region, one would expect their reported numbers in eastern Indiana to equal or exceed those from western Ohio. Ohio has records of 975 birds from its westernmost tier of counties, however, and Indiana only 80 from their contiguous westernmost ones, even though a traveler passing over the border would notice no apparent change in the landscape. There are no published records of Smith’s longspur (though Sheppard in pers. comm. reports having seen some at a wet depression in a corn field there during two springs during the early 1960s) from Franklin Co., Indiana, whose eastern border is less than 3 km from the fabulously productive Oxford airport site. So there seem to be anomalies in its range from east to west, as well as from north to south. For example, records show a patchy, almost stripey, distribution across the 40° parallel: the longspur is said to be more common in the west than in the east in each of four contiguous Midwestern states: Ohio, Indiana, Illinois, and Missouri! Unless wild birds are scrupulously observing state boundaries, we must conclude it is our coverage, not the longspur’s distribution, that is patchy.

These birds’ numbers in Ohio may be influenced by the weather, particularly by spring storms with strong southwest winds. These winds can bring remarkable numbers of American golden-plovers Pluvialis dominica to Ohio, along with other birds that winter in the grasslands and breed in the tundra. The single Smith’s record in West Virginia followed a 3 April storm that also brought 14 inches of snow and 1000- American pipits Anthus rubescens to the site (Argabrite 1988, pers. comm.). We must not overestimate this influence, however, as the Oxford airport hosted the longspur for 14 consecutive springs regardless of the prevailing winds.

Smith’s longspur is not an abundant species. Briskie (1993) estimates its world population at 75,000 or fewer. Additionally, the narrow swath of Arctic territory they occupy during the breeding season stretches 2500 miles, suggesting a broad dispersal of birds in migration. Its easternmost nesting population is located on Cape Henrietta Maria at the northwest corner of James Bay in Ontario. A direct route here from the wintering grounds, however, includes Michigan, a state with only four spring records of Smith’s longspur. A direct path through Indiana and Illinois to breeding grounds farther west passes through Wisconsin, but Wisconsin has only six spring records of Smith’s longspur. Authorities in both states admit to puzzlement about these anomalies. Robbins (1991) has this to say in Wisconsin Birdlife:

In recent years various observers, believing that this species should be found more frequently than the records indicate, have made occasional special efforts to find it in southwestern Wisconsin during April. Investigators have reasoned that: (1) the regular migratory routes lies only slightly to the west of Wisconsin; (2) in some years the easternward movement of fall birds has carried them to Chicago, to Indiana, and even to western Ohio; (3) if Smith’s are present, they may so conceal themselves in short grass that they are easily passed over, unless seen at close range. Sorties to locate birds have produced only negative results to date. But they should be continued.

For his part, Granlund (1994) says of migrant Smith’s longspurs in The Birds of Michigan:

The eastern edge of their migration route appears to bring them up the west side of Lake Michigan, since birds are annually found in good numbers in northern Illinois and Indiana. However, the species is rare to casual in Wisconsin and only accidental in Michigan. This situation has perplexed birders in both states. Some hypothesize that if observers could find the preferred stop-over habitat and gain knowledge of the migration chronology, the Smith’s longspur could be found regularly in Wisconsin and Michigan. So far such efforts in both states have met with failure. An equally likely explanation is that birds fly directly from staging areas in Illinois and Indiana to their breeding grounds without stopping for significant periods of time.

Granlund’s hypothesis sounds reasonable. After all, we have only four accepted records of Smith’s longspur from southern Ontario. But Michigan’s latest spring record comes from the Upper Peninsula on 20 May, two weeks before Smith’s average arrival dates near Hudson Bay. Though northern Ontario’s 750 km from Lake Superior to Hudson Bay presents an expanse of boreal forest up to the edge of the breeding grounds, few observers get to the open spruce/tamarack bogs within the taiga at that time of year, where longspurs may stage while awaiting the fickle arrival of the northern spring.

III

There is some evidence that the wintering range of Smith’s longspur has shifted or at least contracted somewhat over the past hundred or more years, perhaps in response to changes in food resources. Ryff (1987) offers some intriguing speculations on the species’ fall migrations, among which he suggests that the virtual obliteration of tall-grass bluestem prairies and mixed oak-hickory and bluestem prairies...
WHAN

associations in the Midwest during the 19th century forced Smith's longspurs to extend their movements south just far enough to reach areas relatively free of snow (tall bluestem had provided a food source in deep snow), where they were able to adopt pastureland and grassy areas such as airports as wintering habitat. Kempies and Randle (1964) chronicle numerous new discoveries of this species at airports in the southern edge of the wintering range in Mississippi, Alabama, and Louisiana during the mid-20th century. While its winter range may changed slightly, there is no evidence that Smith's migratory routes have done so, even though the disappearance of some suitable stopover habitat may have reduced its reported numbers in certain states and provinces along the way. Robbins (1991), for example, cites Wisconsin's early ornithologists as finding Smith's on the state's former prairies during the 19th century oftener than have much more numerous modern observers in the 20th, and Kent (1981) tells us "early Iowa ornithologists suggest that Smith's Longspur was a common, but erratic migrant...prior to 1900...After 1900 the records are sparse."

While its diet on the breeding grounds includes many insects, Smith's longspur subsists almost entirely on grass seeds at other seasons. In its wintering areas, even at the margins in Tennessee, Mississippi, and Louisiana, it is said to be closely tied to three-awned grasses of the genus Aristida (Kempees 1968). This native, more western genus is not a major component of Ohio plant communities, however, and Kempees (1968) states that analysis of the crops of two Smith's taken at the Oxford airport showed no Aristida seeds, even though some plants of that genus were growing in the field where they were collected; instead, 99%+ of the seeds found were of the genus Sporobolus. The latter genus, with a common name of dropseed grass, is another native plant group of the west, and even though the Oxford airport furnished it in the 1950s it, like Aristida, is seldom found in stands extensive enough to support flocks of migrant longspurs in Ohio (J. McCormac, pers. comm.).

Judging by reports, the grass with which migrant Smith's longspurs are most often associated in their strongholds in Illinois and Indiana is the abundant Setaea, an introduced European species comprising those known as foxtails. Prostrate, matted plants of giant foxtail S. faberi remaining from the previous growing season scattered throughout corn-stubble fields featured prominently in central Ohio longspur reports, and this is prime habitat for Smith's in Indiana and Illinois. All the same, this longspur has been known to frequent tomato plants in large numbers on migration in Ohio, so we should not be too doctrinaire in describing its preferences.

All in all, we know relatively little about this obscure species, and we may have collectively forgotten some of what we once knew. Without the work of a few Oxford-area ornithologists during the mid-20th century, and those they influenced, state records of Smith's longspur might amount to a few dozen birds, mostly from the usual migrant traps along Lake Erie. Indeed, a large proportion of the scientific literature about this species on migration derives from their work in Butler County. It seems unlikely there was anything unique about the Oxford airport—except for the lucky presence of a handful of ornamental bird enthusiasts—to account for the huge proportion of our records that come from the site. Later, perhaps the most important factor in the central Ohio records was the number of local birders accustomed to look for these birds at the right time in the right places, based on what they had learned from the Oxford observers.

SMITH'S LONGSPUR IN OHIO AND THE MIDWEST

Further confirmation of this explanation comes in comparing Ohio records with those of neighboring areas of Indiana, where the known migratory path of the species suggest it should be seen more often. In Ohio, over 1750 Smith's longspurs have been reported in the western half of the state, and fewer than fifty in the eastern half. Strangely enough, in Indiana similar trends prevail: nearly 90% of 3045 Smith's longspur records in Indiana come from the first one or two counties east of the Illinois line, whereas reports from the eastern half of Indiana involve only four counties and total 423 birds (just 81 of them since 1938), with only 80 over recorded history in the easternmost tier of counties. It seems only uneven observer coverage can explain the dearth of eastern Indiana records. In practice, Indiana birders looking for Smith's longspur—even during the period when so many were being seen less than 20 km from the border in Oxford, Ohio—seem to have satisfied themselves by following traditional advice to look in the western part of the state.

How can we explain Ohio's shifting pattern of records over time? Why have the large numbers of the 1950s and 1960s since fallen so low? Perhaps the population of C. puctus has declined significantly, and its numbers in Ohio, at the eastern extreme of its known migratory path, have declined as well, with remaining birds sticking to the center of the route. But Smith's remote breeding grounds have been relatively immune to deterioration at human hands, and the variety of habitats it uses on the wintering grounds and during migration argue for some adaptability. Finally, there is no firm evidence from elsewhere to suggest an overall population decline.

Have Smith's longspurs, while remaining relatively unchanged in overall numbers, shifted their migratory path westward for some other reason? After all, fully 87% of Indiana's records have occurred since Ohio's reported numbers fell off steeply after 1971, as might be expected if birds had moved their route westward. Judging by reports, occurrences of Smith's in Illinois seem to have involved larger numbers since the 70s as well (Bohlen 1989). But authorities in those states seem to feel that increased reports in recent decades are most likely attributable to growing numbers of observers familiar with the species' habitat preferences in spring, rather than to increased local numbers of birds. Birds tend to be highly conservative as well, and permanent shifts in migration patterns usually take place only in the face of wholesale habitat destruction. While appropriate habitats in the Midwest have undoubtedly changed, they have nevertheless changed relatively uniformly east to west.

Perhaps patterns of human land use have caused migrants to depart Ohio. No doubt current agricultural practices produce lower stubble, fewer and different weeds in fields, much narrower fencerows, different crop types and schedules, etc. than those of the mid-20th century. Sod airports in rarer areas are no longer the rule, and native grasslands and even pastures are harder to find. Smith's longspurs, however, have been found on migration in a variety of habitats—wheat, alfalfa, clover, corn stubble, grasslands, sparsely vegetated mudflats, mowed turf, even tomato fields—and modern agriculture is practiced across the Midwest, not just in Ohio.

Finally, perhaps the birds are still here, and in similar numbers, but we are simply no longer detecting them. Smith's longspurs are secretive, cryptic birds, easily eluding discovery. Their favored habitats, however widespread in glaciated

Vol. 25, No. 3 • Spring 2002
areas of the state, are also those least often and most superficially investigated by birders. Perhaps it has not been the birds' numbers or range, but rather birders' efforts, and their knowledge about how to find them, that has diminished.

Iowa, on the other edge of Smith's migratory pathway, may furnish a lesson. After regular 19th century records, Iowa had only nine reports of the species from 1900-1930, than only three from 1930-1981 (Kent 1981). Thinking they might be overlooked, Tom Kent organized an Iowa survey for Smith's longspurs in 1982. Nine sightings were reported just that spring, and heightened awareness has resulted in many more, spring and fall alike: recently, in 1999 there were 14 published reports of 347 birds, in 2000 10 reports of 244, and in 2001 six of 112.

Some of the anomalies in status in other states and provinces along this species' migratory path may be explained by disparities in observers' knowledge and effort. Is it coincidence that nearly all Ohio's records arise from areas close to major universities where curious observers cooperated to find and study these birds in the field? Perhaps Ohioans have grown too comfortable with the prevailing notion that Smith's longspurs have abandoned us. Out in the vast treeless plains of agriculture-dominated Ohio, the winds of April are chilly and unwelcoming. Unwelcome too may be the very short list of species one will have after a day spent there. But here the mysterious Smith's longspur is to be found, and perhaps the accompanying advice from experts will help us see them more often.

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140 The Ohio Cardinal Vol. 25, No. 3 • Spring 2002
Grassland Habitats at the Miami University Airport: A Brief History

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As is true of most declining species in North America, the primary cause of emberizid population decline is habitat loss. The grassland species, in particular, have suffered from the widespread conversion of their habitats to agriculture and housing developments.

—John B. Dunning, Jr. (2001)

Without a doubt our knowledge of the true status of Smith's longspur Cynxurus pictus in Ohio is heavily biased by data from a little-known site on the southwestern edge of the state, the Miami University Airport near Oxford. Several authors note that the species has only been found at small airports. Lowery (1974) reports that the only records for Smith's longspur in Louisiana came from the old Municipal Airport in Shreveport, where it was found during the winters of 1952-53 and 1953-54. Kemsley and Randle (1964) note that during the winters of the 1950s and 60s this species was discovered at small airports in Arkansas, Mississippi, Tennessee, and Alabama. This information enabled the more accurate delineation of its wintering range.

Airports also host Smith's longspurs on migration, as observers at the Miami University facility were to learn beginning in April 1949. Many flocks of longspurs were observed here over the years, until the last report of species from the site in 1963. The dearth of information after 1963 may be due to a lack of investigation by observers, but I doubt this to be the case. At least one observer that I know of continued to visit the airport after 1963. David Osborne, an ornithologist with Miami University's Department of Zoology, visited the airport throughout his career as a faculty member until his retirement in 1998. He regularly took students from his ornithology classes to the field from January to May almost every year to search for longspurs and other grassland species. They did not find Smith's longspurs, and I would argue that previous changes in management practices at the property had probably led to the abandonment of the airport as a migratory stopover location for the species.

The university airport was first established in January 1943 on a 300-acre tract of land, purchased in 1942, on Fairfield Road just west of Oxford proper. The earliest historical record of land use for this property I was able to locate dates to 1912. At that time the majority of the acreage was utilized for agricultural purposes, with several small woodlots (~35 acres total: 5, 7, 10, and 13 acres individually) dotting the landscape. In 1912 these woodlots were comprised of both old-growth and young-growth beech, gum, elm, maple, hickory, ash, and some basswood. A small stream is documented in the northeastern corner of the property running through one small woodlot (McDonald 1941).

In 1943, 30 acres of the 300 purchased by the university were cleared of trees and graded, and a makeshift hangar was erected on the property. The few aircraft present used grass fields for landings and take-offs, as there were no runways. By mid-1943 a total of 85 acres was being utilized, with an additional 60 acres in the process of preparation through seeding (White 1994).

By 1946 roughly 94 acres were devoted to wheat, with additional acreage for the growth of straw (~35 tons) and hay (~8 tons). Straw was shown to have a low return per acre, and therefore was incorporated into the soil. The planting and harvesting of straw may subsequently have been abandoned over the latter part of the decade. In a 1949 letter to Miami University's president W. P. Roudebush, Art Conrad, the grounds department land manager, specifies the proceeds generated from the sale of only hay and wheat for that season. Though this does not rule out the possibility that straw was still grown, it does suggest that not enough was planted to generate any income during this time period. In his report Mr. Conrad also remarks that the production of wheat was "spotty" due to variation in the conditions of the field, some areas being wetter than others. Overall, wheat was grown on 70 acres and hay on 25 acres during the 1949 season.

Though university documents are lacking for 1950-58, Jay Sheppard (pers. comm.) reports that in the summers of 1956 and 1957 approximately 82 acres of tomatoes were planted on the southern portion of the property. Later, the 1958-59 report to the president presented the first published documentation of a change in crops planted at the airfield. In this report, Mr. Conrad noted that 87 acres of the property had not been agriculturally developed in order to preserve landing areas for planes. Eighty-five acres were planted with corn on a fifty-fifty contract basis with an unidentified local farmer. In the Miami University business manager's report to the president for the 1960-61 fiscal year it is noted that, again, 85 acres of corn were planted and harvested. Additionally during this year, a 3000-foot blacktop runway was installed, and the construction of a 1700-foot hard-surfaced taxiway was underway at the time. Two hundred acres of turf were maintained for general landing purposes by aircraft. The 1961-62 report from the grounds department to the president documented the first use of selective herbicides for weed eradication throughout the university campus and airfield runways. Nonselective chemicals were applied to areas in which grass was undesirable. The following year, the remaining turf runways were sprayed in hopes of achieving weed control for several seasons.

Photo taken by Gilson Wright in January 1943 of the Miami University airport's first hangar. The structure was moved from an abandoned Cincinnati airfield. Photo courtesy of the Smith Regional History Library of Oxford, Ohio.

Vol. 25, No. 3 • Spring 2002
The Miami University grounds department report for the period of 1 July 1962 through 30 June 1963 notes a harvest of 82 acres of corn and 32 acres of soybeans at the airport property. After the harvest, 76 acres were replanted in corn and the 32 acres of bean fields were sown with wheat. Though not specified in the report, this replanting was most likely done in the spring of 1963. During this period weed-killing chemicals continued to be applied to the turf runways.

During the 1963-64 reporting season, 1710 feet of sub-surface drainage system was installed in the agricultural portions of the airfield. Presumably this was to eliminate the wetter areas that caused “spotty” crop production in years past. Interestingly, several authorities say that Smith’s longspurs prefer wetter fields than do Lapland longspurs (see Bailey and McCoy this issue, and Kemsies 1968; Sheppard, who notes (this issue) the species’ habit of going to standing water in fields every day, nevertheless does not believe they showed greater preference for wetter habitats in Ohio than do Lapland longspurs (pers. comm.).

By 1966 replanting of wheat was abandoned, and corn and soybeans became the staple crops for that year. The grounds department report for the 1966-67 fiscal year notes the planting of 82 acres with corn and 30 acres with soybeans, and fails to mention wheat or other crops such as hay. By the mid- to late 1980s the amount of land utilized for agricultural purposes had increased greatly. Aerial photos of 1986 show that much of the property once left as turf had been converted to what appear to be soybean fields. This increase in land use for agricultural crops may have begun in the mid-1970s, according to Mr. K. Haven (pers. comm.), former groundskeeper for the airport during that period. The conversion of turf to leased agricultural land was implemented by Mr. Haven as a means to reduce the amount of mowing that was necessary to maintain the turf areas. The available land was leased to local Oxford area farmers.

The transition from wheat and hay crops in the 1940s to corn and soybeans in the late 1950s and 1960s, coupled with increased drainage of the field in the early 1960s, may be the reasons for the abandonment of the area as a migratory oasis in Ohio. Briskie (1993) notes that Smith’s longspurs’ diets during winter and migration is composed of seeds of grasses, waste grain, and weeds. These include wheat, timothy, clover, craggrass, ragweed, burrush, millet, and sedge. Kemsie and Randel (1964) comment that in at least one occurrence of the species, near Montgomery, Alabama in December 1958, an individual was found feeding on waste grains of wheat. The use of herbicides, begun during the early 1960s, may have also affected what remaining food sources were available for the species in the corn and turf areas.

Jay Sheppard (pers. comm.) feels that the openness of the habitat was what drew Smith’s longspurs to the area, and to similar fields nearby in Indiana. He comments that he rarely observed the species near fence lines or relatively large trees (≥3-4 m in height), and speculates that the species may still pass nearby, but is simply too difficult to find. In recent years, however, many local birders have birded similar habitats in the surrounding areas (near Oxford, Reilly, Morning Sun, Eaton, and Camden in Ohio, and Bath, Brookeville, and Liberty in Indiana) from at least August through May and June of each year with no success in finding the species.
It is unfortunate that an area once noted for the presence of migrant and breeding grassland species such as Smith's longspur, Sprague's and American pipits, American golden-plover, upland sandpiper, short-eared owl, and loggerhead shrike is now suitable habitat only for such species as eastern meadowlark (early spring), horned lark (winter through early spring), northern harrier (late fall through winter), mourning dove, European starling, and house sparrow.

Based on the present status of Smith's longspur in North America, it may be worth the effort of local and state conservation organizations to encourage land managers to return portions of this property back to more grassland-like conditions. This could be accomplished through the planting of hay and wheat crops, or more native grassland plant species as a means of managing for the species in Ohio.

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Notes on Finding Smith’s Longspurs in Ohio

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Each spring in the 1950s and early 1960s Smith’s longspurs *Calcarius pictus* were found at the Oxford airport in Butler County, Ohio (Kempsie and Austing 1950, Kempsie and Randle 1953, pers. obs.). There was one fall record of a flock there during the last half of November 1958 (Sheppard 1959). All the spring records were between 15 March (1957) and 26 April (1958), with most records between about 1 April and 20 April. Flocks ranged from about a dozen to as many as about 300 (1957), with most flocks in the range of 50-75 birds. Since 1963, there have been no reports from the airport that I can find, although I suspect a few knowledgeable birders from the Cincinnati area still visited the airport each April for several years after that time. This note is about the types of habitat and behavior of the longspurs as observed in and around the airport.

The numbers of migrant Smith’s longspurs passing through Ohio must be relatively small. The longitude of the easternmost nesting area in Canada is that of Lakewood, Ohio. Most of the birds winter well to our west, with only a few in the nearest part of their range in western Tennessee, northern Mississippi, and Alabama. The birds do seem to associate with the same areas while on migration from year to year, if the conditions remain suitable for them.

Finding this species each spring, once discovered at the Oxford airport, was not always easy. Even when they were known to be present, observers often had to explore the many fields on the property. Smith’s longspurs only rarely called while on the ground, and then mostly when others were flying overhead; calls while on the ground were often audible at no more than 30-50 m. However, when flushed, they readily gave dry rattle calls that could be heard for several hundred meters as the flock wheeled and settled down some distance away. Although Lapland longspurs *C. lapponicus* were sometimes present at the airport at the same time, the two species were usually not seen to mix, especially once the larger flocks were in flight. Elsewhere, Smith’s will sometimes associate readily with other longspurs when the former is numbered in just a few individuals.

Smith’s longspurs are very cryptic while on the ground. It was often possible to approach them within distances of less than 10 m and still not be able to see them. They would often freeze low to the ground when they felt threatened and might remain in this state for 5 minutes or more. Since the flocks were scattered over an area, searchers usually needed to be about 40-50 m apart in order to encounter some member of the flock. Once a flock was seen settling to the ground, a very slow and deliberate approach was required to actually obtain close looks at the birds to verify their identity.

Taken in Benton County, Indiana, this Smith’s longspur photograph shows a commonly encountered plumage in the Midwest—a male in mid-molt. Photo by Jeff McCoy on 13 April 2002.
The Oxford airport is on a nearly flat area that lies across the watershed divide between two small streams several km to the east and west. The nearly flat tract had no stream beds, only a few low swales that accumulated water after heavy rains or snow melt. Smith’s longspurs used many different habitats in and around the airport. There were some 60-70 ha of mowed grass runways and adjacent edges, constituting 50-60% of the airport property, up until the mid-1960s. The grasses were cut to a height of about 10 cm. The longspurs usually roosted out in the middle of the sod area, feeding either there or in adjacent cultivated fields. One spring they did roost in the stubble of a short (10-15 cm) hay field that was present next to the sod area.

The most favored feeding habitat during the late 1950s and early 1960s was the remains of a large field of cultivated tomatoes, present only for several springs. The various weeds and grasses that had been allowed to grow between the tomato plants and perhaps the remains of the dried tomatoes themselves seemed really attractive to the longspurs. In other years they were found in corn stubble and closely mowed hay. I have no notes showing the birds had any interest in winter wheat, soybeans or similar crops, though they might conceivably be attracted to a freshly planted field of spring wheat. All the published reports of the diet of this species involve seeds of various grasses, sedges, and similar plants during migration and winter (e.g., Kemsies 1968).

Several springs at Oxford, we attracted the longspurs to 40-80 kg of fine cracked corn that was spread across a half hectare or so of nearly bare soil in the sod area of the airport a week or two before they were expected. The longspurs were usually able to find this food, if scattered enough in an appropriate habitat. Once found, they readily came to it. One of the most important attractions to the birds was water. In the middle of every day, we would see the flock go to water. If a shallow skiff of water was present on the airport, they would go there. On days when surface water was not available at the airport, the birds would circle up and then move some distance from the airport for a couple of hours. Although no serious attempt was made to follow the flock at the time, we suspected they flew 1-3 km from the airport to private stock ponds or other sources of surface water.

The Smith’s longspurs were almost never closer than 100-150 m to a fence or tree line, and rarely were seen in vegetation higher than about 20 cm, except for the corn stubble. On several occasions they perched on thin, isolated saplings that were next to the small pools of water at which they were drinking or bathing. The saplings were usually less than 4 m tall.

To find Smith’s longspurs, I think most serious birders need to spend a lot of time in large fields. The minimum size of any set of fields without fences or trees I would think of searching would be at least 10 hectares, if not 20 or much more. A more optimum complex of adjacent fields (grass, hay, corn stubble, etc.) should total about 100 hectares or more. Such fields should be nearly flat, with no tall trees, power lines, or extensive fencelers present. Timothy and other hayfields mowed close to the ground in late fall would also be likely habitats. Naturally, any extensive mature grasslands such as at airports that have been mowed for decades should be searched. Commercial sod farms are very unlikely habitats due to the monocultural

and weedless nature of those fields. Any grasslands that routinely harbor nesting or migrating upland sandpipers *Bartramia longicauda* would be an indication of the extensiveness and quality of such grassland habitats. If anyone discovers an extensive commercial tomato-growing operation some summer in appropriate terrain, I would certainly advise checking the field out the following spring. The regular presence of Lapland longspurs during the winter might also be an indicator of appropriate habitats for the Smith’s longspurs. Since the two species are very difficult to separate by calls, observers should try to observe carefully any flocks of longspurs: a few Smith’s might be mixed into a flock of Laplands.

Since the early 1970s farmers have been using no-till farming. Most crop fields likely have extensive weeds and grasses in them all fall and into early spring the next year. This practice may well be the single biggest hurdle to finding Smith’s longspurs in glaciated Ohio at this time, as it now may now provide thousands of square km of weedy corn fields at the end of each growing season just in western Ohio. I have no notes or recollection of finding the birds in plowed fields or in the stubble of crops such as wheat, rye, oats or soybeans, even when next to the sod areas of the Oxford Airport.

Birders could be stationed at some widely spaced intervals (ca. 1 km) in the middle of the day in appropriate habitats at the right times of the year (November and April, mostly) to hear the flocks going for their daily water. Dry periods would make this effort more likely to produce birds than when every field has some water standing on it. Fine cracked corn scattered in late October or late March in areas where birds have been reported in the past might also attract the species.

In summary, airports with extensive areas of mature, but mowed, grass and adjacent agricultural fields are probably the best candidates for finding this species. Besides gaining access to potential habitat for closer searches, a large number of birders need to organize their efforts so as to methodically cover as much potential habitat in the narrow window of time that the birds are most likely to be present. In Ohio, I would also restrict searches to the glaciated section that lies mostly to the north and west of I-71 and the periods of about 25 October to 25 November and 25 March to 25 April.

References


The Smith's Longspur in Illinois

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In The Birds of Illinois (1989) Bohlen gives a brief but good description of the early history of Smith's longspur in Illinois, citing one of the earliest records as coming from the Calumet area of northeastern Illinois by Nelson in 1875. There are a few other early records from the Chicago area, but as the prairie and grassland disappeared, so did the longspurs. Bohlen himself has to be given credit for the "discovery" of this species in the modern era. With his dedication to looking for what was considered an uncommon to rare and elusive species before about 1970, Bohlen began finding the longspur regularly, and in some numbers, in Illinois. Bohlen and others found the longspur in a variety of shortgrass situations, with alfalfa/clover fields the most used habitats. Several observers, including the author, have found the species at airports, golf courses, and other artificial and natural short grass situations. All favored habitats are typically on flat ground with little topographical relief, reminiscent of the species' wintering and breeding grounds. I would be interested to know of any "hilly" areas where this species is found during migration.

As clover and alfalfa had become scarce by the 1970s, birders began noticing they could find Smith's longspurs in other agricultural field habitats, and by the mid to late 1980s several birders were regularly checking for and finding this species in unplowed corn stubble, specifically when it contained a common weed species, foxtail. It is probably no coincidence that these birds are now almost always found in Illinois fields with foxtail. I have many times found Smith's longspur in alfalfa fields, but more often flush them from patches of foxtail growing along the borders of such fields or in small patches throughout the field. Expounding on what Jeff McCoy says for Indiana, this species undoubtedly uses the foxtail mainly for a food source and possibly secondarily as cover. In analyses of stomach contents collected for this species, both in Illinois and elsewhere, the seeds of various species of foxtail have been found. In other locations this species seems to prefer the seeds of threeawn grass. The longspur does utilize a smaller-seeded agricultural crop in migration—wheat—in areas farther west. Smith's is almost strictly a seed-eater outside the breeding season.

In the corn stubble fields where longspurs are now mainly found in Illinois, foxtail is virtually the only thing growing which could provide sustenance for this species. It is even becoming increasingly difficult to find foxtail in these stubble fields as farmers continue to rid their fields of any weeds, especially foxtail, which tend to bind up their combines. It is my opinion that Smith's longspur takes very little if any corn in these fields, possibly only cracked pieces, as I have never observed them picking up corn, a behavior that would easily be visible with binoculars at some distance. Any time I have tried to determine what the longspurs are eating, the matter (likely seeds) has been so small as to be practically invisible, as foxtail seed would be at a great distance. Furthermore, I have never found this species in corn or soybean stubble without at least some foxtail, even if just a tiny patch in an otherwise "clean" field.

Concerning spring migration, Bohlen (1989) classifies Smith's longspur as a "common spring migrant and occasional fall migrant." I would add the modifier "regular," as the species is common every year in spring, although there do seem to be some years when it is not as numerous or as easy to find. Very few Illinois birders, perhaps only two or three, bother to look for this species in fall. If any are found in fall, reports are usually of only one or two birds. If more people looked for Smith's at the time, there would undoubtedly be more fall records, though the species overall is much more common in spring. Most of the fall records come from the western half of the state, although there are a few Chicago-area records from the Lake Michigan shoreline. The bulk of this species' fall migration takes place well to the west of Illinois, with the closest large numbers coming from western Missouri.

Most of this species' occurrences in Illinois fall within a rather wide swath across the middle portion of the state from about Springfield in the west to the Indiana line in the east. It is no coincidence that these regions of the state happen to be where Illinois' most active birders searching for the species reside. The other "hot spot" is the greater prairie-chicken refuges in southeastern Illinois, where much research is being done and from whence a few active birders occasionally report good numbers of longspurs, as do others attending prairie-chicken field trips there. Outside of the above-mentioned areas few records exist, and many are either historical or very recent, on the part of a couple of active birders seeking to extend the known limits of this species' range in the state. Just last year and again this year, ornithologist Doug Stotz of the Field Museum of Natural History in Chicago found Smith's longspur in Iroquois County for perhaps the first time, even though Indiana birders had always been finding them just across the border to the east in Indiana near Enos. Doug also pushed the species' range a little farther north, into Marshall County, in a rare record of this species' known range as a migrant, as there are extremely few records from anywhere in Wisconsin, including even the southern edge, despite a few concentrated searches there in recent years.

Judging from the past 30 years or so (from which many data exist), no discernible peaks and valleys in numbers are apparent for this species. It is regularly found here in good numbers, especially in areas immediately adjacent to the Illinois River valley, if much searching is done. Flocks in the 100-200 range are not uncommon and flocks of 500 or more have been found. Further east, in Vermilion and Champaign Counties in the extreme east-central part of the state, flock size is normally in the 25-75 range with flocks numbering from 100-150 occasionally.
present, although up to 500+ may be located by checking several fields in a day. Unfortunately, these data may not be that meaningful when it comes to peaks and valleys because only a handful of Illinois birders regularly spend much time looking for the species in the state. Most others just come on a couple of the yearly field trips conducted to find the species, and hard-core listers look only until they find their “year bird,” and then spend no more time pursuing the species.

In my opinion, Smith’s longspur numbers are probably relatively stable overall, with the habitats used during the winter and breeding seasons changing very little from year to year. In fact, prevailing winds during migration may have more to do with how common the species is from year to year locally, especially at the periphery of its migratory range. I also believe this species’ apparent numbers may be affected more by the conditions it finds in the areas it uses during migration than at any other time during the year. This time period may be the limiting factor in its life history. I definitely agree with Whan’s assessment as to how often this species is or is not found, and in what numbers. In the Midwest at least, its discovery has everything to do with how much time a birder is willing to search, and if that person knows how, where, and when to look. I would agree that birder knowledge and effort has everything to do with Ohio’s odd status for the species.

Spring and Fall Migration

The species is most often found from mid-March through mid-April in Illinois. Since Illinois is a very long state from north to south, arrival and departure dates as well as peak numbers may vary a fair amount depending on where you look in the state. Numbers (including peak numbers of birds per flock) tend to be the greatest in western Illinois, and diminish somewhat as you go east, although this species remains common in Illinois clear to the Indiana border. For several years, a few birders in the Illinois River valley in the center of the state took it upon themselves to look earlier and earlier each year and once came up with an early arrival date of the last few days in February or the first few days in March.

Smith’s longspurs likely arrive in Illinois in late February in years with unusually early and strong warm fronts out of the southwest. This timetable agrees well with their departure from wintering grounds in Arkansas, Oklahoma, and Texas in mid to late February each year. Generally speaking, 20 March – 15 April is peak time for the longspur in Illinois. Most of these birds arrive in full basic plumage, and by the time they begin to depart, males are well into alternate plumage. The casual birder can regularly find this species well into April, but those who care to take the time to search the species’ preferred open field habitat can still find at a least a few birds up until a few days before the spring bird count, anywhere from about 4-10 May. Unfortunately, only rarely are a few dedicated souls still looking anywhere after late April.

The very limited fall data reveal it is best to search for this species during the first two weeks of November, when most records have occurred. However, this is likely the “peak” time, if that term can be used for a bird whose largest reported numbers for the fall season are one to a handful. If birders regularly looked, the extremes would likely be mid-October to early December, and indeed there is a record for mid-October in Bohlen (1989), and we (the Illinois Ornithological Records Committee) have recently accepted a mid-December CBC record for southeastern Illinois.

One fallacy that continues to be passed on from source to source, even including the Birds of North America account for this species (Briske 1993), is that the Smith’s longspur winters in the upper Midwest. This is simply not the case. In the above source, for winter range, it is stated “…central Iowa south.” Not only is this incorrect, there are no mid-winter records at all for the entire states of Iowa or Illinois, and virtually none in Missouri except for some traditional wintering areas in prairie fragments in the west and southwestern areas of that state. To my knowledge, these are the farthest northern regular winter records. Statements made by a couple of very early ornithologists, very likely erroneous, that this species wintered in Iowa and Illinois continue to be passed on as fact. The National Audubon Society Field Guide to North American Birds (Bull and Farrand 1994) says, “Nebraska south.” Wrong. The Peterson Guide (Peterson 2002) shows northern Missouri and southern Iowa. Again, wrong.

Concerning a few things birders need to know before and while they are searching for this species, I have already discussed the general habitats in which we find Smith’s longspurs in Illinois. One more consideration is how much more difficult it has become to find any grassland in Illinois due to the conversion of almost all tillable ground to intensive row-crop monocultures. Most of these birds are found only in these intensively farmed areas where little grassland remains. There are still a few areas in Illinois where fairly large grasslands persist, including extreme southern Illinois (rather ironic, due to the fact that this was historically forest), far western Illinois, and extreme northwestern Illinois. These locations currently, and to a somewhat similar extent historically, have held very, very few active birders. At least some of these “good” habitats are likely being visited by Smith’s longspurs, and they are also using CRP (Conservation Reserve Program) lands, where I have found them occasionally in east-central Illinois. In fact, the southeastern Illinois region (in and around lands being managed by the Illinois Department of Natural Resources for Illinois’s remaining greater prairie-chicken population), where there is a mixture of restored prairie grasses and cool-season European grasses with an active management regime of burning, grazing, and field rotation, has produced the largest flocks and numbers of Smith’s longspurs found in the state, several times in the thousands of birds. Again, unfortunately few active birders visit this part of the state with any regularity, so data on numbers even for this productive spot are spotty and irregular at best. It is just easier to find them in the very small (relatively speaking) “islands” of foxtail-covered corn stubble fields in central Illinois. Again, as mentioned earlier, these longspurs are virtually never found in soybean stubble fields, likely due to their extremely “clean” nature (i.e., free of foxtail and other weeds). Lapland longspurs, however, can commonly be found in both corn and soybean stubble.
Finding Smith’s Longspurs in Illinois

Here is my approach to searching for Smith’s longspurs. For those who want to find the species farther east from Illinois, this method may be the fastest and easiest. This species prefers large open fields in the extensive farm belt of central Illinois that was formerly part of the Grand Prairie region, with the proportion of open field in a given landscape (compared with forested or urban/suburban etc. habitats) 90% or greater. When surrounded by much forest, even large fields are not likely to have this species.

I begin by driving into any location with large, open fields, and start looking for the tell-tale signs of a good field—patches of yellowish or yellow-gold foxtail plants. If the plants are on private property, one must get permission from landowners to walk particularly good-looking fields. If you drive the country roads slowly with the car window down, you can sometimes hear the birds if you have familiarized yourself with the rather distinctive rattle call note, and maybe even get a quick glimpse of a flock wheeling about over the middle of a field. You are not likely to see this species along roadways as you can Laplands.

As Jeff McCoy remarks, there does seem to be somewhat of a micro-habitat within fields in which birds can often be found. Once in a field, the observer will want to check all patches of foxtail. I stress “all” as there will often be several to many patches and often most if not all of the birds will be in only one. That one remaining patch of foxtail in the far corner of the field should definitely be checked, as it may be the only spot in the whole field where the birds are. This species also seems to like the damp or wetter areas within a field. That is not to say they like flooded fields, but completely dry fields do not seem to be as productive as a field with at least a few wet spots. Smith’s longspurs in Illinois have often been noted drinking from such small wet spots in the fields. In part this may have to do with foxtail’s association with moist soil conditions.

My notes on this species’ behavior are very similar to Jeff McCoy’s, and also match the observations of virtually all Illinois birders. I have been highly successful at showing folks this species on my field trips, which routinely include between 40 and 55 birders, and my success rate at showing literally hundreds and hundreds of birders good looks at this species is 100 percent. Part of this is likely due to my approach, and the few others who now lead field trips for this species have adopted this method.

One note on which Jeff McCoy and I disagree is the effect of weather on the likelihood of getting good looks at this species. Bright, clear, sunny days with no wind are not the best days, at least in some aspects, when trying to see this species. Upon entering a field to look for the birds on such days, even if you know almost exactly where they are it can often be very difficult to approach the birds close enough for a good look. That is probably because on windless days the birds apparently can hear you approaching, especially with the loud crunching noises that are unavoidable in their favored corn stubble habitat. Upon hearing a birder’s approach, the species will either press itself low to the ground or hide (seemingly purposefully) behind the relatively wide stalks of the corn stubble, whereupon even the largest flocks can instantly disappear. When one approaches too closely (6-12 ft or less), first one bird will fly, and many times its rattle call will take several others (sometimes all) into the air. Every few steps thereafter will continue to flush the remaining birds, all well-camouflaged and hidden from view. It is always better to begin searching the surrounding areas where the initial bird was flushed before continuing to walk, as there are almost always other birds close by ready to flush with the next couple of steps you take. They will nevertheless not be easy to see!

Once airborne on a clear, sunny, and windless day, the flock will continue to circle the field, many times going so high as to disappear entirely or, if you can keep an eye on them, land in a far side of the field or in a different field entirely. If, on the other hand, alone or with a small group, you are able to approach some longspurs with great stealth and patience on such a quiet clear day, you may be lucky enough to spot some birds before they spot you. Setting up a scope and observing the birds by looking down the open areas in the parallel rows of corn stubble is much easier when the wind is not blowing.

The flip side is that on windy and/or overcast days, this species seems much more reluctant to take flight, even if hearing your approach over the noise of the wind. Many times, even if they are flushed, they will often either hug the ground or fly much lower than on clear, windless days. They also tend to fly shorter distances before re-landing, often distances measurable in yards instead of field lengths. Sometimes they will even just run rapidly across the ground for short bursts in such weather, with head held lower than the rest of the body, before stopping to hide. The same holds if you wait to search a field until late in the day when it is approaching dusk, but still with plenty of light to see. Once again, the longspurs seem reluctant to fly very high or far under such conditions.

Although small groups are best, I have successfully shown up to 55 individuals good looks at this species. The key in this situation is to have a number of people (8-10+) willing to carry their scopes into the field for what will sometimes be extended walks back and forth across the field. Otherwise, it is helpful either to stay together so as not to flush the birds continually, or have everyone spread out in a line and walk TOGETHER, SLOWLY, across the field, stopping once someone sees or flushes a bird, then getting a scope on it (at the same time looking for other nearby hiding birds), or stealthily making a closer approach.

One of the main strategies in finding this species is becoming proficient at separating the rattle call of the Smith’s from the somewhat similar call of the much more common Lapland longspur. In Illinois, the latter species has become greatly reduced in numbers by the time Smith’s is peaking in April. However there are still days when Laplands can be quite numerous during this period. One can find Laplands in the same field as Smith’s, and sometimes even within yards of one another. Still, the two species nearly always stay in distinct, separate flocks. Only once or twice in my 20+ years experience with the two species have I noted what appeared to be a single Smith’s trying to join a flock of Laplands, and I have had numerous occasions, usually several times each year, where both species are in the same field.
Although tapes can help you learn the call, the best way is to learn with experience, in the field, hearing the birds while making a positive sight identification. Often hearing the bird’s distinctive and diagnostic (with experience) call will be your first clue as to its presence. Although many less experienced birders tell me they cannot distinguish between the two species’ rattle calls, those who have learned the calls over several years of looking and finding say it is easy to tell Smith’s calls from those of the more common Lapland.

Although I find it rather difficult to get much use out of verbal or written descriptions of bird songs or calls, here is my take on the differences between the two species’ calls. To me, the Smith’s longspur rattle sounds more metallic, or more like a clicking sound, whereas the Lapland has a much “drier” sound to the rattle. Smith’s call is usually longer or more drawn-out, likely with more clicks or rattle notes to a series. One description I read in a book some time ago concerning the Smith’s rattle seems the most apropos—“like the winding of a cheap (or child’s) watch.”

The Smith’s longspur occasionally does sing on migration, usually only on clear, sunny, windless, and often warm days—not a frequent occurrence in March and April in the Midwest. It would be good to learn the song. The species is also very responsive to recordings of its rattling call, although that will often cause the birds to become airborne.

The main attributes I find easiest to observe on a bird in flight at almost any distance is the much bulkier overall coloration compared with a Lapland, more extensive white edging to the outer tail feathers, and the presence of at least a small white or whitish shoulder patch, present on both males and (much more restricted) on females, even in full basic plumage on first arriving from the wintering grounds. Any of these is diagnostic to this species, although I would advise the inexperienced to use the amount of white in the tail cautiously. The only other species one is likely to encounter in the same time of year and habitat in the Midwest that could possibly be confused with Smith's longspur is the basic-plumaged Lapland longspur and perhaps the vesper sparrow. Of course, chestnut-collared and McCown’s longspurs are a distinct possibility as vagrants, but would be extremely rare. The few other species I regularly encounter when looking for Smith’s longspurs are savannah and song sparrows, horned lark, common snipe, killdeer, and American golden-plover.

References
Record Not Accepted

This report received fewer than six votes to accept, therefore it was not accepted.

Glaucous-winged Gull Larus glaucescens—Erie County, 26 January to at least 29 January 2002. This was a very puzzling bird, and one whose parental lineage may never be known with certainty. It must be said that it is a credit to all the observers' field skills that they recognized this gull as something out of the ordinary right away, and took steps to obtain excellent documentation in the form of video, drawings, and written details. In our view—and that of almost all of the outside gull experts who offered opinions—there is no question that glaucous-winged gull genetics make up part or most of this bird. However, this is a species that forms a large mongrel population—better termed a hybrid swarm—in the Pacific Northwest. There, it interbreeds freely with western gulls, and to a lesser extent, herring gulls. Without going into the numerous points as to why we felt this was a hybrid, suffice to say that there were a number of quantifiable reasons as to why almost all felt it was not a "pure" glaucous-winged gull. The outcome of this decision is a bit frustrating, admittedly, as we cannot definitely say what generation hybrid this bird represents, or even what species the other parent was. In essence, with gulls such as this, we are dealing with the outer limits of field ID regarding hybrids, and we felt it was best to take the conservative tack and not accept this individual as a first state record.

Record in Recirculation

Having received between six and eight votes to accept, the following record goes into its third round of circulation.

Bicknell's Thrush Catharus bicknelli—Ottawa County, 28 October 2001. Even though this bird was captured, banded, and photographed in the hand, certain important details were not documented, making it a troubling and difficult record. Bicknell's thrush was split from gray-cheeked thrush in 1993, and it is very similar to that species, and certain subspecies of hermit thrush.

New Circulations

White-faced Ibis Plegadis chihi—Butler County, 7 May 2002.
Mississippi Kite Leotia mississippiensis—Franklin County, 2 May 2002.
Mississippi Kite Leotia mississippiensis—Lucas County, 3 June 2002.
Black-throated Gray Warbler Dendroica nigrescens—Licking County, 17 April 2002.
Kirtland's Warbler Dendroica kirtlandii—Lucas County, 6 May 2002.
Kirtland's Warbler Dendroica kirtlandii—Erie County, 14 May 2002.
Harris's Sparrow Zonotrichia querula—Greene County, 6 April 2002.

Showing its propensity for swimming amongst dense vegetation, this garganey both delighted and frustrated many observers during its one-week stay at Maillard Club Marsh Wildlife Area in Lucas County. If accepted by the OBRC, this will become Ohio's first record. Digiscoped photo by Joe Hammond on 25 May 2002.