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Monitoring Grassland Birds at Pyramid State Park, Perry County, Illinois

Duration of Research: 1 January to 30 September 2002

Location of Research: Pyramid State Park grassland complex, Perry County, Illinois

Annual Report to IDNR

By:

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INTRODUCTION

A primary goal of Conservation Blology is to gain an understanding of how humaninduced alterations of the landscape influence the residual biotic communities (Soulé 1986, Wiens 1996). A related goal includes the documentation of these influences with appropriate research and the subsequent prioritization of conservation efforts aimed at reducing or ameliorating any negative effects. Loss of habitat is often thought of as the primary factor contributing to wildlife population declines and may be the greatest threat to present day wildlife populations (Illinois Wildlife Habitat Commission 1985). A related form of landscape alteration, habitat fragmentation, has also become a leading conservation issue (Wilcove et al. 1998). A vast amount of research has been directed at determining both local and regional effects of fragmentation on populations of organisms in the remnant habitat patches.

The fragmentation of habitat results in a reduction of habitat, patchiness of habitat, and isolation of remnant habitat patches from each other. The resulting landscape, particularly the land-use in the matrix surrounding the remaining habitat, can have a profound influence on those organisms remaining in remnant patches. The landscape in the Midwest region of the United States comprises small fragments of native habitat embedded within a matrix of land use that is predominated by agriculture and urban development. Some habitats have been especially hard hit. Native grasslands east of the Mississippi River have been reduced by over 90%, with regional estimates often exceeding 99% (Noss et al. 1995). In Illinois, there is less than 1% of the original native prairie/grassland habitat remaining (Schwegman 1983), and that habitat that remains is typically in small (<50 acres) isolated patches.

The loss and fragmentation of grassland/prairie habitat has been blamed, in part, for the long-term population declines of several species of grassland-dependent birds (Askins 2000).

Results from Breeding Bird Survey routes located east of the Mississippi River indicate that since 1966, the abundance of an overwhelming majority of species of grassland and savanna birds in eastern North America has fallen (Askins 1993, Sauer et al. 2001). Some examples of those species suffering the largest decreases in abundance include the Henslow's Sparrow (scientific names given in Tables 2 and 3), Grasshopper Sparrow, Eastern Meadowlark, Shorteared Owl and Dickcissel. These declines have been attributed to a combination of habitat loss (of native and non-native grassland) (Herkert 1991a, Warner 1994), as well as factors associated with habitat fragmentation (e.g., increased rates of nest predation and brood parasitism, area sensitivity). When grasslands are fragmented by non-grassland land use (e.g., row-crop agriculture, urban development), the remaining tracts of grassland habitat may be too small and some species of bird may become absent or less abundant ("area sensitivity"; Herkert 1994a, b; Vickery 1994). These fragmented grasslands may further act as "ecological traps" for those songbirds that still attempt to breed there because they may harbor large populations of nest predators and brood parasitic cowbirds (Johnson and Temple 1990). Nesting success of many species of grassland bird may be so low in fragmented landscapes that it is unlikely that their populations could be self-sustaining. An additional difficulty facing grassland birds is that many species are habitat specialists having preferences for a particular vegetation height and/or density (Herkert 1991b, Skinner et al. 1984). These preferences necessitate management of vast areas of grassland habitat as a mosaic of patches of grassland in different stages of recovery from disturbance in order to support the greatest diversity of grassland species.

Despite the loss of over 99% of the native grassland habitat in Illinois, there are currently 2 programs that result in the creation of grassland habitat. These are the Conservation Reserve Program (CRP) and surface coal mine reclamation. CRP has converted much cropland to grassland habitat (Best et al. 1997), but the program is federally sponsored and affected by politics, with no guarantee that the grassland that is created under the auspices of CRP will remain as grassland habitat in perpetuity. Surface coal mine reclamation is less well-known, but has produced thousands of hectares of grassland habitat in portions of Illinois, Indiana, and Kentucky (Brothers 1990). Recently, studies in Indiana have demonstrated the potential importance of grassland habitats associated with reclaimed surface coal mines for grasslanddependent birds (DeVault et al. 2002). The recent acquisition of a reclaimed mine by the Illinois Department of Natural Resources is also an example of a large site with the potential to benefit grassland-dependent birds and wildlife.

The Ark Land complex in Perry County, Illinois consists of approximately 17,000 acres of mined lands that are in the process of being restored to a matrix of grasslands, shrublands, wetlands, lakes, ponds, pastures, and agricultural fields. The IDNR acquisition of the Ark Land complex was completed in 2001, and the land was added to Pyramid State Park (PSP) creating the largest IDNR site in the state. The Pyramid State Park grassland complex (hereafter referred to as PSP) contains several thousand acres of grassland habitat, making it one of the largest grassland complexes in the state of Illinois. The potential for grassland wildlife on this site is tremendous but only limited information on the species currently using the site is available. Numerous avian species of special concern, including several state listed species, may occur at the site. Surveys of the bird community on the site would document avian use of the PSP complex and identify areas on the site that contain species of special concern. IDNR personnel could use the information obtained during these surveys to assist with the continued development and implementation of the management plan for the complex. In addition, as different management practices are applied to the grasslands at PSP (e.g., prescribed burning, grazing,

removal of autumn olive, etc.), the response of the bird community to the management could be documented. This would provide vital information for the managers at the site, would be one measure of the success of the grassland restoration effort, and the results would be applicable to other sites throughout the state that are being managed as grassland ecosystems. In addition, information on the bird community present prior to the completion and implementation of a management plan for the site provides the unique opportunity to document the response of the bird community to the management occurring on the site.

The specific objectives of this research were:

- To conduct an avian survey at the Pyramid State Park grassland complex, Perry County, Illinois to document all species utilizing the site during the breeding season and winter.
- (2) Identify any state listed species and the habitats that they are using, and document any unusually high concentrations of grassland birds present within the complex.
- (3) Submit all sightings and confirmed breeding by state listed species at PSP to the Natural Heritage Database by the completion of the project.
- (4) Complete a report summarizing the presence, abundance and distribution of birds in the PSP grassland complex.

METHODS

The bird community in the Ark Land complex was surveyed during the breeding season (late April-July 2003) and during the winter (January-March 2003). Two bird survey methods were used during the breeding season including 5-minute roadside point counts and off-road line

transects (Bibby et al. 1992). An extensive network of roads (paved and unpaved) is distributed throughout the grassland complex providing access to most areas within the three primary units of the park (Captain, Denmark, and Galum; see Figs. 1-3). I established 153 points along these roads, distributing the points at \geq 300m intervals (point locations given in Figs. 1-3). Counts were confined to a 6-hour period beginning at sunrise on days with little wind and no rain. I stopped at each census point for 5 minutes and recorded all of the birds present within 100m. For each bird detected, I recorded species, mode of detection (song, call, or visual), and the direction of the individual from the center of the census point. Each 100-m radius census point represents approximately 3.14 hectares of area and results from the point count surveys are given as the number of individuals per hectare for each species. Data from point counts provide estimates of densities for each species and are the most useful data for documenting changes in abundance over time (as points are revisited in subsequent years). The percentage occurrence (number of census points a species was detected at/total number of census points) was determined for each species as an index of how widespread each species was over the entire site. A GPS unit (GARMIN GPS V) was used to document the location of each census point within the complex, so that points can be easily located and surveyed in the future. A qualitative description of the habitat at each census point was also recorded (with assistance from T. Esker) and these descriptions are given in Table 1.

A line-transect method was also used during the breeding season to survey the birds present in areas far-removed from any of the roads. A second observer walked through each numbered section of property that is now a part of the Pyramid State Park grassland complex. This observer recorded all birds detected while walking through each section, and also documented the amount of time spent surveying birds. This information was then used to

determine the number of individuals seen per unit time (hour) of observer effort, similar to how Spring Bird Counts are summarized. These values provide an additional baseline of information and allow for between-year comparisons with data collected in a similar fashion in the future to look for relative (qualitative) changes in numbers for each species. Most birds counted during the breeding season were singing and therefore adult males. However, detections by sight or call note likely included some females, especially for conspicuous species such as the Red-winged Blackbird and the Eastern Meadowlark, so I report count data as "individuals" per hectare or hour.

I tested whether the relative densities of 24 species (the most common grassland specialist, grassland associated and successional scrub species) recorded at roadside points were correlated with relative abundances along transects. For each of the 24 species, the density given in Table 2 was compared with the number seen per hour given in Table 3. A highly significant correlation between the values would indicate that the roadside point counts accurately characterize relative abundance relationships among the breeding bird assemblage of this habitat (DeVault et al. 2002).

During the winter, surveys were conducted similar to Christmas Bird Counts. Myself and one other observer covered all areas of the PSP grassland complex by driving roads and walking through sections. We recorded all birds detected (via observation or vocalization) as well as the number of hours spent surveying the site. The number of individuals seen per unit of observation time (walking plus driving) was documented for each species. As with the breeding season surveys, these values provide a baseline and also allow for between-year comparisons with data collected in a similar manner in the future.

Locations (date, township, range, and section) of all birds classified as endangered or threatened in Illinois were documented. The information was then submitted to the Endangered Species Protection Board in Illinois, and is also summarized in Table 4 in this report.

RESULTS

Habitat. The habitat was described at 153 census points distributed throughout the PSP grassland complex (Table 1). The points listed in Table 1 correspond to census points shown in Figures 1-3. The habitat structure and composition was diverse. In a general sense, the prevailing habitat on the site falls into two categories: grassland and successional scrub. Grassland habitat typically included one or more of the following plant species as a dominant component: fescue; brome; broom sedge; annual weeds including boneset, goldenrod, cheatgrass, sunflower, and foxtail; tall grass prairie including big blue stem and Indian grass; and areas of pasture. Tree plantings and autumn olive thickets represent the major forms of woody encroachment will lead to the conversion of the grasslands to a scrub-shrub and eventually forested complex over time. Areas of row-crop agriculture were scattered throughout the site including corn, wheat, soybeans, and no-till soybeans. Hundreds of acres of open water exist on the site, with much of it surrounded by narrow bards of phragmites.

<u>Breeding Season</u>. A diverse assemblage of birds was recorded on the PSP grassland complex during the breeding season. In total, 90 species were documented, with 65 species recorded during the roadside point counts and 81 during the transect counts. The densities of species on roadside point counts (individuals/hectare) and on-foot transects (individuals/hour) were highly positively correlated (r=0.975, N=24 species, P<0.0001). This indicates that the roadside point counts accurately portrayed the breeding bird community throughout the entire complex, especially for those species that are common. Red-winged Blackbirds were the most abundant species on the site, and were also the most widely distributed (Table 2). An additional seven species were also present throughout much of the site (i.e., >40% occurrence) including American Goldfinch, Eastern Meadowlark, Indigo Bunting, Dickcissel, Northern Bobwhite, Mourning Dove, and Common Yellowthroat. Twenty-nine species were uncommon or very narrowly distributed and were recorded at <5% of the census points (Table 2). Most of these species were uncommon because they are typically associated with a non-grassland/shrubland habitat feature (e.g., human structures for Barn Swallows and Eastern Phoebes, a stream for Belted Kingfishers, woody fence rows or forest for woodpeckers, etc). Game birds that were abundant on the site include Northern Bobwhite, Mourning Dove, Mallard, and Canada Goose (Table 2). In general, the two prominent bird communities that exist on the site are grassland and successional scrub, mirroring the prevailing habitat types.

<u>Grassland Birds</u>. Several grassland specialists or grassland-associated species were common on the site (Tables 2 and 3). This includes substantial numbers for some of the species that have undergone significant population decreases throughout the eastern United States in recent decades including the Eastern Meadowlark, Dickcissel, Northern Bobwhite, and Grasshopper and Henslow's Sparrows. Because census points were systematically placed throughout the site, they are a fairly unbiased sample and are representative of the birds and habitats that currently exist on the site. Numbers from the point counts can therefore be extrapolated to roughly estimate the number of breeding pairs present on the entire site for each species. Using an estimate of 6,000 ha for the area of the complex yields the following estimates for the number of breeding pairs present: Eastern Meadowlark=2,800; Dickcissel=2,300; Grasshopper Sparrow=900, Honslow's Sparrow=500. These estimates represent substantial populations for these particular species with the potential to enhance the populations by enacting a management plan that reduces the woody encroachment of tree plantings and the invasive autumn olive and that also favors the restoration and maintenance of a variety of grassland habitats.

Successional Scrub Birds. Nineteen species of bird that are associated with successional scrub habitat (listed as "SS" in Table 2) were detected by the point counts. Several of these species were quite common (e.g., Northern Bobwhite, Common Yellowthroat, Brown Thrasher, Bell's Vireo, Willow Flycatcher, Gray Catbird, Yellow-breasted Chat) owing to the vast amounts of woody vegetation present on the site in the form of tree plantings and shrubby growth (much of which is the invasive autumn olive). The Loggerhead Shrike was the only state-listed threatened species present at low densities in open (grassland) areas that had a small component of shrubs. The Bell's Vireo, a Watch List species, was abundant in the many shrubby thickets scattered throughout the complex.

Winter. The site provides over-wintering habitat for a variety of species. Sixty-three species of bird were found on the site during the winter (Table 4). Large numbers of Northern Harriers and Short-eared Owls were found throughout the site for the duration of the winter. These individuals likely are migrants that pack into the site and utilize the grassland habitat as an over-winter site. Other species that were fairly common in the grassland habitat during the winter include the Red-winged Blackbird; Eastern Meadowlark; Horned Lark; American Tree, Song, Swamp, and LeConte's Sparrows; Northern Bobwhite, Mourning Dove, and Killdeer. The wetlands and lakes on the site provided habitat for a variety of waterfowl (16 species of goose and duck) and waterbirds (Great Blue Heron and Pied-billed Grebe).

State of Illinois' Endangered and Threatened Birds. The dates and locations for observations of Illinois' Endangered and Threatened birds are given in Table 5. Twelve species were documented on the site during the year (winter, spring, and summer). Pied-billed Grebes were especially common during the winter with a few sightings in the early part of their breeding season. American Bitterns were seen in April and July in two different sections of the site. Northern Harriers were incredibly abundant during the winter with one or two pairs present during the breeding season. Short-eared Owls were also abundant during the winter, but none were seen after March. Upland Sandpipers were seen in two different sections during the early part of the breeding season. Loggerhead Shrikes were present during the winter and breeding season with individuals or pairs being seen in eight different sections during the breeding season. The shrikes were typically seen perched on old power lines or on shrubs in grassland habitat that included a small component of shrubs. Henslow's Sparrows had the largest breeding population of all of the Illinois' E&T species present on the site with at least 81 individuals observed during the breeding season. The Henslow's Sparrows were associated with undisturbed grassland that usually contained a mixture of brome, fescue, switch grass, broom sedge, red top, and other prairie plants.

DISCUSSION AND MANAGEMENT CONSIDERATIONS

The Pyramid State Park grassland complex currently supports large populations of several breeding bird species typical of the grassland, successional scrub, and wetland habitat

present on the site. The birds present on the site during the breeding season include game and nongame species, as well as species of special concern. A survey of grasslands in 19 reclaimed coal mines in Indiana yielded results similar to the survey at the PSP grassland complex (DeVault et al. 2002). They also found large populations of four grassland specialists including Eastern Meadowlarks, Dickcissels, Grasshopper Sparrows, and Henslow's Sparrows. These four species are among the top priority migratory grassland species of conservation concern in the Midwest, with Henslow' Sparrows at the top of the list (Herkert et al. 1996). All four of these species have shown significant declines since 1966 based on Breeding Bird Survey data (Sauer et al. 2001). The abundance of grassland birds at PSP and other reclaimed mines in the region, along with the large size of these grasslands (thousands of hectares), suggest that these reclaimed coal mines provide important habitat for grassland birds (Bajema et al. 2001, DeVault et al.2002).

Some of the advantages of managing grass lands on midwestern reclaimed mine sites listed by Devault et al. (2002) include: the large size and minimal development of these sites, the ease of managing for grassland habitat once it is established, the relative resistance to woody plant succession, ownership by single entities, and the relative scarcity of Brown-headed Cowbirds. Similar to what was found on reclaimed mine grasslands in Indiana (DeVault et al.2002), cowbirds were uncommon at the PSP grassland complex and we would predict that brood parasitism by cowbirds would be rare on a site as large as PSP (Johnson and Temple 1990). Studies of the nesting success of grassland birds at PSP would be necessary to determine that this is the case.

The grassland bird community on the site would benefit from management practices that promote a variety of grassland structure so that species such as Horned Larks and Upland

Sandpipers, which prefer short grass and bare areas, would become more abundant on the site. It is possible that having leases and light grazing by cattle could be effective components of a management plan promoting grassland birds on the site (Herkert et al. 1993, Walk and Warner 2000). The timing of having operations and the amount of grazing should follow the recommendations given in Herkert et al. (1993). The encroachment of woody vegetation (in the form of tree plantations and the invasive autumn olive) is the most substantial threat to the grassland habitat at PSP. Autumn olive is encroaching into grassland areas and is the dominant shrub in much of the site. Tree plantings also threaten the grassland habitat, and much of the site will revert to forest habitat is left unchecked. The longer the woody encroachment is allowed to proceed the more difficult it will be to remove it and to promote grassland habitat. There are several management options that may be necessary to remove the woody vegetation from areas where grasslands will be favored including mechanical removal, prescribed burning, and herbicide treatments. For grassland habitat that is already established or that will be restored, prescribed burning, light grazing, and having are all useful tools for maintaining grassland habitat and for preventing succession of grassland areas to scrub-shrub or forest habitat (Herkert et al. 1993).

Nongame grassland birds are benefited from management strategies centered on protecting or establishing large contiguous grassland blocks, providing structurally diverse habitat, eliminating catastrophic mid-season grassland mowing, reducing edge, and eliminating and controlling woody encroachment (Herkert et al. 1993). Several management guidelines for grassland areas are presented in Herkert et al. (1993), and below I briefly highlight some of the most pertinent (i.e., important) for managing grasslands at PSP. Some important management guidelines for grassland habitat include:

- 1) Avoid fragmentation of existing grassland areas and manage in large blocks to maximize the likelihood of providing adequate habitat for area-sensitive species.
- Grassland restorations should be large (thousands of acres are better than hundreds of acres) to benefit grassland bird species with high sensitivity to habitat fragmentation, to promote higher rates of nesting success (reduced brood parasitism by cowbirds and nest predation), and to allow for a more diverse management scheme.
- Minimize the amount of linear edge, make the grassland as blocky as possible (circular or square plots are preferable).
- 4) Use mixtures of tall and short grasses for plantings to accommodate preferences of different grassland bird species. Native warm season grasses are preferred.
 Recommended tall grasses include big bluestem, Indian grass and switch grass.
 Recommended short grasses include little bluestem, side oats grama and prairie dropseed.
- 5) Conduct prescribed burns in a rotation of 20-30% of the area annually.
- 6) Remove and control woody vegetation that exceeds the normal grass height.
- 7) Light grazing that is properly controlled can be a valuable technique for managing grassland areas for breeding birds. Keep grazing light and use a rotation system to leave some areas idle while others are grazed.
- 8) If areas are to be hayed or mowed to control woody vegetation, avoid mowing prior to late July or early August to avoid destroying bird nests. In addition, it is recommended to mow on a rotational system as with grazing.

With much less of than 1% of the state's original 21 million acres of prairie/grassland habitat remaining, it is not surprising that populations of grassland wildlife (especially our

grassland birds) have also suffered substantial decreases in abundance. The acquisition and subsequent management of the PSP grassland of provide important grassland habitat for grassland-dependent birds. The PSP grassland complex is large enough that it would be possible to manage a substantial acreage (preferably >2000 acres) for nongame grassland birds, to provide habitat (e.g., shrub-scrub and wetland) for other wildlife resources elsewhere on the site, and to simultaneously provide the necessary recreational opportunities for the many different user groups associated with state park lands.

As a management plan for the PSP grassland complex is developed and evolves, and as different management practices are utilized, we now have the necessary baseline data for the bird community on the site to allow us to document changes in the bird community in relation to changes in land use and habitat management on the site. During 2003, the birds on the site will again be surveyed with special emphases on replicating the censuses of 2002, surveying areas of the site slated for specific management practices, conducting a thorough search for rare and uncommon species, and establishing permanent census points away from roads within each section of the site. These data will prove invaluable for documenting changes in the bird community as management on the site proceeds.

LITERATURE CITED

- Askins, R. A. 2000. Restoring North America's birds: lessons from landscape ecology. Yale University Press, New Haven, CT. 320pp.
- Askins, R. A. 1993. Population trends in grassland, shrubland, and forest birds in eastern North America. Pages 1-34 in D. M. Power (Ed.), Current Ornithology, Vol. II. Plenum, New York.

- Bajema, R. A., T. L. DeVault, P. E. Scott, and S. L. Lima. 2001. Reclaimed coal mine grasslands and their significance for Henslow's Sparrows in the American Midwest. Auk 118:422-431.
- Best, L. B., H. Campa, III, K. E. Kemp, R. J. Robel, M. R. Ryan, J. A. Savidge, H. P. Weeks, Jr., and S. R. Winterstein. 1997. Bird abundance and nesting in CRP fields and cropland in the Midwest: a regional approach. Wildlife Society Bulletin 25:864-877.
- Bibby, C. J., N. D. Burgess, and D. A. Hill. 1992. Bird census techniques. Academic Press, San Diego, CA.
- Brothers, T. S. 1990. Surface-mine grasslands. Geographical Review 80:209-225.
- DeVault, T. L., P. E. Scott, R. A. Bajema, and S. L. Lima. 2002. Breeding bird communities of reclaimed coal-mine grasslands in the American midwest. Journal of Field Ornithology 73:268-275.
- Herkert, J. R. 1994a. The effect of habitat fragmentation on midwestern grassland bird communities. Ecological Applications 4:461-471.
- Herkert, J. R. 1994b. Breeding bird communities of midwestern prairie fragments: the effects of prescribed burning and habitat-area. Natural Areas Journal 14:128-135.
- Herkert, J. R. 1991a. Prairie birds of Illinois: population response to two centuries of habitat change. Illinois Natural History Survey Bulletin 34:393-399.
- Herkert, J. R. 1991b. An ecological study of the breeding birds of grassland habitats within Illinois. Ph.D. Thesis, University of Illinois, Urbana. 115 pp.
- Herkert, J. R., D. W. Sample, and R. E. Warner. 1996. Management of midwestern grassland landscapes for the conservation of migratory birds. Pages 89-116 in F. R. Thompson, III,

(Ed.), Managing midwest landscapes for the conservation of reotropical migratory birds. U.S. Forost Service General Technical Report NC-187.

- Herkert, J. R., R. E. Szafoni, V. M. Kleen, and J. E. Schwegman. 1993. Habitat establishment, enhancement and management for forest and grassland birds in Illinois. Natural Heritage Technical Publication No. 1. Division of Natural Heritage, Illinois Department of Conservation. Springfield, IL. 20pp.
- Illinois Wildlife Habitat Commission. 1985. The crisis of wildlife habitat in Illinois today. Illinois Department of Conservation, Springfield. 26pp.
- Johnson, R. G., and S. A. Temple. 1990. Nest predation and brood parasitism of tallgrass prairie birds. Journal of Wildlife Management 54:106-111.
- Noss, R. F., E. T. LaRoe, III, and J. M. Scott. 1995. Endangered ecosystems of the United States: a preliminary assessment of loss and degradation. Biological Report 28, National Biological Service, Washington, D.C.
- Sauer, J. R., J. E. Hines, and J. Fallon. 2001. The North American Breeding Bird Survey, Results and Analysis 1966-2000. Version 2001.2, USGS Patuxent Wildlife Research Center, Laurel, MD.

Schwegman, J. 1983. Illinois prairie, then and now. Illinois Audubon Bulletin 205:2-14.

- Skinner, R. M., T. S. Basket, and M. D. Blenden. 1984. Bird habitat on Missouri prairies.
 Terrestrial Series No. 14. Missouri Department of Conservation. Jefferson City, MO. 42pp.
- Soulé, M. E, editor. 1986. Conservation biology: the science of scarcity and diversity. Sinauer, Sunderland, Massachusetts.

- Vickery, P. D. 1994. Effects of habitat area on the distribution of grassland birds in Maine. Conservation Biology 8:1087-1097.
- Walk, J. W., and R. E. Warner. 2000. Management of Midwestern grasslands for the conservation of songbirds. Biological Conservation 94:165-172.
- Warner, R. E. 1994. Agricultural land use and grassland habitat in Illinois: future shock for midwestern birds? Conservation Biology 8:147-156.
- Wiens, J. A. 1996. Wildlife in patchy environments: metapopulations, mosaics and management. Pp. 53-84 in Metapopulations and wildlife conservation management (D. McCullough, ed.). Island Press, Washington, D.C.
- Wilcove D. S., D. Rothstein, J. Dubow, A. Phillips, and E. Losos. 1998. Quantifying threats to imperiled species in the United States. BioScience 48:607-615.

FIGURE LEGENDS

Figure 1. Locations of roadside census points that were surveyed during 2002 on the Captain Unit of the Pyramid State Park grassland complex. Numbers for census points correspond with habitat descriptions given in Table 1.

Figure 2. Locations of roadside census points that were surveyed during 2002 on the Denmark Unit of the Pyramid State Park grassland complex. Numbers for census points correspond with habitat descriptions given in Table 1.

Figure 3. Locations of roadside census points that were surveyed during 2002 on the Galum Unit of the Pyramid State Park grassland complex. Numbers for census points correspond with habitat descriptions given in Table 1.



Figure 1.



Figure 2.



Table 1. Qualitative description of habitat for each census point at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002. Each column of habitat description represents the habitat present within one half of a 100m-redius direct centered on the geneus point.

Hoint	Qualitative Habitat Description1	auningive Flashet Breadingtions
001	E:soybeans, 20m-wide ditch (F,B)	W:soybeans, 20m-wide ditch (F,B)
002	E:soybeans, 20m-wide ditch (SL)	W:soybeans, 20m-wide ditch (SL)
003	E:corn, 20m-wide ditch (F w/shrub mix)	W:corn, 20m-wide ditch (B,F)
004	E:corn, 10m-wide ditch (F w/shrub mix)	W:corn, 10m-wide ditch (B,AO)
005	E:corn, 15m-wide ditch (B w/shrub mix)	W:corn, 10m-wide ditch (B,F)
006	E:F w/shrub mix	W:TP w/ES,B,MG, other perrenial forbes
007	E:warm season pasture, F	W:TP w/B and F
800	E:SG,F	W:F dominant w/B,SC
009	E:TGP w/IG,BBS/ and BS,B, few AO	W:EGG hayed
010	E:TGP w/IG,BBS+10m ditch	W:EGG hayed
011	E:TGP w/IG,BBS+10m ditch	W:EGG hayed
012	N:AW, disturbed area, AO/gravel road	S:EGG,B,RT, few AO/gravel road
013	N:AW, dense AO, PH	S:Br, Rt, AO, EGG hay
014	N:PH, AO, AW, water	S:RT, PH, AW, corn
015	N:AW, PH, AO, water	S:water, RT, PH
016	N:RT, AW, PH, water with vetch slope	S:RT, SG, BS, AO and mixed shrubs
017	E:B, PH, tree plantings, AO scattered	W:AW, F, AO, tree plantings, PH
018	E:AW, SG, middle:aged tree plantings	W:AW, SG
019	E:AW, B, BS, trees	W:AW, B, BS, trees
020	E:AW, B, BS, trees	W:AW, B, BS, trees
021	E:AW, B, BS, trees	W:AW, OF w/goldenrod, cattail, BS, B, trees
022	E:AW, PH, B, trees, BS	W:AW, PH, RT
023	E:AW, B, PH, scatered trees and AO	W:wheat, SL, AW
024	E:B, soybeans, PH	W:AW, B, PH, pond, corn
025	E:soybeans, B, RT	W:corn, B, BS, AW, PH
026	E:B, F, OF w/goldenrod	W:AW, B
027	E:wheat, AW	W:wheat, AW
029	E:PH, wheat, AW	W:PH, B
030	E:PH, B, IG, SG, wheat, AW, 6 AO	W:PH, SG, sunflowers, B
031	E:PH, com	W:PH, few AO, AW, sunflowers
032	E:pond, PH, AW, prairie grass, wheat stubble	W:PH, AW, sunflower, F
033	N:PH, IG+BBS	S:wheat stubble, AW slope to water
034	E:AW, IG, few AO	W:AW, IG
035	E:AW, IG	W:PH, AW, IG

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Table 1. Qualitative description of habitat for each census point at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002. Each column of habitat description represents the habitat present within one half of a 100m-radius direct centered on the genus print.

Point	Qualitative Habitat Description*	Qualitative Habitat Description*
036	N:F, SG, pond w/treeline	S:F, AOT w/mixed woodles
037	N:F, pond w/treeline	S:F, AOT, OF, young trees
038	N:F, little TGP, PH, pond	S:F, PH, hayfield, few woodies along fence
039	N:F, PH, pond	S:F, hayfield, pasture, tree row
040	N:PH, SL, W rim around pond	S:F, W, GR, wooded ravine
041	N:F, BS, SL, GR, scattered W	S:F slope, PH, pond, young trees
042	N:F, PH, tree planting w/RT+BS+B	S:F, PH, young trees
043	N:F, PH, tree planting w/cool season grasses	S:F, PH, young trees, pond
044	N:soybeans, ditch w/B+F+SG	S:F, B, woodies, railroad
045	N:B, OF, PH, soybeans	S:mowed F, woodies, road, railroad
046	N:F, PH, OF w/B+F	S:PH, F, woodies, road, shallow water
047	E:PH, prairie grass	W:F, AW roadside
048	E:AW, RT, SG	W:RT, F, PH, AW
049	N:F, RT slope, water	S:F, TGP, AW
050	E:RT, B, tree planting	W:RT, BR, IG+few AO+few W
051	E:RT, SG, prairie	W:RT, PH, B
052	E:RT, PH, tree planting w/B	W:RT, PH, B, scattered woodies
053	N:RT, AW, PH, water with vetch slope	S:RT, SG, tree plantings w/OF
054	N:RT, AW, PH, water with vetch slope	S:RT, SG, PH, few AO
055	N:RT, AW, PH, water with vetch slope	S:RT, SG, BS, few AO and W
056	N:SG,PH,wheat	S:AO w/young mixed woodies, wheat
057	E:wheat, AOT	W:wheat stuble, B, small trees, few AO
058	E:wheat	W:15m of wheat, AOT w/F
059	E:wheat	W:15m of wheat w/AW, AOT w/B
060	E:wheat	W:15m of wheat, AOT, OF w/goldenrod, PH
061	N:OF w/ SL, F, PH, AO	S:slope of lakeside, annuals, disturbed
062	N:wheat w/AW	S:ditch with AW, wheat
063	N:AOT, F, young forest	S:SL, stream, pond
064	N:F, AO, PH, pond	S:F, PH, pond, SC, few AO
065	N:F, few AO sprayed	S:F, few AO
066	N:F, AOT, W	S:PH, F dominant, few mixed shrubs
067	N:PH, pond	S:F, PH, pond
068	N:PH, pond	S:F, PH, pond, AO in rows
069	N:F, BS, AO rows	S:F, BS, mullen, 3 AO

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Table 1. Qualitative description of habitat for each census point at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002. Each column of habitat description represents the habitat present within one half of <u>P 100m-radius circle centered on the census point</u>,

Polnt	Qualitative Habitat Description*	Qualitative Habitat Description*
070	N:BS, F, PH, pond	S:F, BS, AO row
071	N:F roadside, com	S:F, corn, OF w/goldenrod
072	N:F roadside, soybeans	S:OF w/goldenrod roadside, corn, AO fencerow
073	N:F, OF, AO scattered	S:B roadside, corn
074	N:F, few shrub, cattail	S:OF roadside, corn
075	N:F, AO scattered	S:AW, F, AO scattered, PH
076	N:BS, OF w/goldenrod, AO scattered	S:AW, BS, OF, ditch, few AO
07 7	N:woody fence row, corn	S:OF w/goldenrod, TGP (IG+BBS)
078	N:F pasture, soybeans	S:OF w/goldenrod, TGP (IG+BBS)
079	N:soybeans, woody fence row	S:RT, OF w/goldenrod, BBS, IG, AO bunch
080	N:woody fence row, soybeans	S:OF w/goldenrod, TGP (IG+BBS)
081	N:soybeans	S:OF w/goldenrod, TGP (IG+BBS), RT
082	N:soybeans, tree fence row	S:OF w/goldenrod, TGP (IG+BBS), F
083	N:soybeans, tree fence row	S:soybeans, OF w/goldenrod, IG, BBS, forest
084	E:F, AOT, W, OF	W:AO, mixed woodies, OF, F
085	E:AW	W:pond, F, SC, OF, 2 AO
086	E:AW, PH, few W	W:pond, AW pasture
087	E:AW	W:F pasture
088	E:AW	W:F pasture
089	E:AW	W:moist soil, F pasture, dropseed
090	E:B, PT, RT, AW	W:PT+SG+AW pasture
091	E:F, AW	W:F, SG, AW, cattail, few mixed shrubs
092	E:B, F, scattered mixed shrubs	W:B, F, black locust, AW
093	E:gravel, AW, woods	W:gravel, AW, woods
094	E:B, AW, gravel, AO clumps	W:AW, AO row, water
095	E:milo, B, F	W:F, AW+F pasture, few shrubs, powerline
096	E:corn, B, F	W:F, mixed grass pasture, powerline
097	E:corn, B, F	W:F, mixed grass pasture, powerline
098	E:B, F ditch, goldenrod	W:F, pasture, powerline
099	E:F, OF, shrubs/trees, TGP w/IG	W:F, pasture, AO along road, powerline
100	E:B, W, CV	W:forest, abandoned homestead
101	N:W, water, F, AO	S:F
102	E:F, F pasture, OF, woodies	W:B, OF, scattered woodies
103	E:F, pasture, AW	W:B, AW

Table 1. Qualitative description of habitat for each census point at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002. Each column of habitat description represents the habitat present within one half of a 100m-radius circle centered on the census point.

Point	Gualitative Habitat Description*	Qualitative Habitat Description*
104	E:F, EGG, few AO	W:RT, B, water, CV
105	E:corn, goldenrod, B, row of AO, EGG	W:B, PH, water
106	N:EGG, B, SL ditch, AO scattered	S:EGG, B, little pasture
107	N:EGG hayed, SC, PH, sunflower	S:EGG hayed, SC, B, PH, goldenrod
108	E:soybean, B, tree planing w/B	W:B, B slope, water, PH, few W
109	N:B, GR, water ditch, EGG hayed	S:water, PH, B
110	N:B, F, F pasture, AO patches	S:B, AO woody thicket, F pasture w/few AO
111	N:F, B, PH, scattered AO	S:B, woody savanna, AO, F pasture
112	N:F, B, PH, scattered AO	S:B, woody savanna, AO, F pasture
113	N:B, F pasture, OF, scattered AO	S:B, OF, scattered trees, AOT
114	N:F, RC, OF, W and AOT	S:F, PH, scattered AO
115	N:PH, OF, scattered trees and AO, notill soybeans	S:B, OF, scattered AO
116	E:F, CV, water, PH	W:B, wheat stubble now soybeans
117	E:B, RT, PH, water	W:corn, B edge
118	E:B, PH, water	W:tree planting w/B, OF
119	E:young tree planting in B+F	W:B ditch, prairie grass hayed
120	N:F	S:water, AW and W strip
121	E:F in ditch, AOT, W, pond	W:F, B, AO scattered
122	E:F, SW, AOT	W:F, AO, lake
123	E:OF, PH, W grove	W:AW, wheat stubble, OF, AO patch
124	N:notill soybeans	S:F, OF, scattered AO, willow ditch
125	E:corn, F, 2 big trees	W:soybeans, F ditch
126	E:prairie planting, F, soybeans	W:AW, RT, disturbed field, woodlot
127	N:soybeans, wheat, AW, 3 AO	S:soybeans, woodlot
128	N:PH, B, AO scattered, water	S:gravel
129	N:AW, PH, water, few trees and shrubs	S:gravel, PH, railroad
130	E:AW, PH, cattails, goldenrod, F	W:B, SG
131	E:soybeans, AW, B, SG	W:B, SG
132	E:soybeans, PH, foxtail, tree plantings	W:B, SG, F, AO scattered
133	E:RT, AW, B, tree plantings	W:B, F, PH
134	E:corn, AW, PH, treeline	W:SG, IG
135	E:corn, AW, PH	W:RT
136	E:soybeans, AW, foxtail	W:AW, F, sunflower, SG
137	E:soybeans, AW	W:AW, F

Table 1. Qualitative description of habitat for each census point at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002. Each column of habitat description represents the habitat present within one half of a 100m-radius circle centered on the census point.

Point	Qualitative Habitat Description*	Qualitative Habitat Description*
138	N:cattail, shallow pond w/willow and shrub	S:AW, F, AO scattered, rall with few trees
139	E:F, OF, scattered large trees	W:AW
140	E:F, CV, little goldenrod and pokeweed	W:AW, PH
141	N:AW, F, goldenrod	S:AW, B, CV, boneset, F
142	E:PT, AW, F, PH, partial tree planting w/B	W:AW, B on levee, F, goldenrod, tree planting
143	N:wheat in ditch, young forest	S:wheat in ditch, young forest, AOT
144	N:F, B, AW, gravel	S:F in ditch, OF w/goldenrod, W
145	N:F, AW, notill soybeans	S:F in ditch, RT, TGP (BBS+IG)
146	N:F in ditch, notill soybeans	S:F in ditch, RT, AW, TGP (IG+BBS)
147	N:F in ditch, notill soybeans	S:F in ditch, TGP (BBS+IG)
148	N:F w/SC, notill soybeans	S:F+AW in ditch, TGP
149	N:AW, B, soybeans	S:F, AW
150	E:AW, F, B	W:F on slope to lake
151	E:TGP (IG), AW roadside	W:AW, SG, bare ground, wheat on slope
152	E:TGP (IG), AW roadside	W:AW, IG, AW, wheat on slope
153	E:F, notill soybeans	W:B, F, SC

*The first letter in each description indicates Northern (N), Southern (S), Eastern (E), or Western (W) half of the circle.

*Key (in alphabetical order) for abbreviations in habitat descriptions.

AO=Autumn Olive	
AOT=Autumn Olive Thicket	
AW=Annual Weeds (Boneset, Goldenrod, Cheatgrass, Sunf	lower, Foxtail)
B=Brome	
BBS=Big Blue Stem	
BS=Broom Sedge	
CV=Crown Vetch	
EGG=Eastern Gamma Grass	
ES=Early Successional	
F=Fescue	
GG=Grease Grass	
IG=Indian Grass	
MG=Mixed Grasses	
OF=Old Field	
PH=Phragmites	
PT=Purple Top	
RC=Reed Canary Grass	
RT=Red Top	
SC=Sweet Clover	
SG=Switch Grass	
SL=Serecia Lespediza	
TGP=Tall Grass Prairie	
TP=Tree Planting	
W=Willow	

 Table 2. Summary of 153 breeding bird point counts (100m fixed-radius) at the Arkland reclaimed mine site (now Pyramid

 State Park) In Perry County, Illinois, 2002. Species listed from most to least abundant.

	· · · · · · · · · · · · · · · · · · ·	Number of	Number per	Percentage	Special	Habitat
Species	Scientific Name	Individuals	Hectare	Occurrence	Status*	Association**
Red-winged Blackbird	Agelaius phoeniceus	1058	2.202	93.5		W, GA
American Goldfinch	Carduelis tristis	246	0.512	69.9		SS, GA
Eastern Meadowlark	Stumella megna	227	0.473	65.4		GS
Common Grackle	Quiscalus quiscula	224	0.466	21.6		0
Indigo Bunting	Passerina cyanea	199	0.414	72.5		SS
Dickcissel	Spiza americana	185	0.385	53.6		GS
Northern Bobwhite	Colinus virginianus	151	0.314	59.5		SS,GA
Mourning Dove	Zenaida macroura	113	0.235	42.5		O, GA
Common Yellowthroat	Geothlypis trichas	92	0.191	47.7		SS, GA
Field Sparrow	Spizella pusilla	85	0.177	36.6		SS, GA
Canada Goose	Branta canadensis	78	0,162	3.3		W
American Robin	Turdus migratorius	74	0,154	28.8		0
Grasshopper Sparrow	Ammodramus savannarum	74	0.154	23.5		GS
Brown Thrasher	Toxostoma rufum	67	0,139	30.7		SS
Northern Rough-winged Swallow	Stelgidopteryx serripennis	62	0.129	19.0		0
Beil's Vireo	Vireo bellii	61	0,127	22.9		SS
Killdeer	Charadrius vociferus	55	0.114	26.8		O, GA
Willow Flycatcher	Empldonax traillii	55	0.114	28.1		SS
Northern Cardinal	Cardinalis cardinalis	51	0.106	27.5		SS
Eastern Kingbird	Tyrannus tyrannus	42	0.087	18.3		0
Henslow's Sparrow	Ammodramus henslowii	41	0.085	13.7	Е	GS
European Starling	Stumus vulgaris	39	0.081	2.6		0
Gray Catbird	Dumetella carolinensis	32	0.067	13.1		SS
Yellow-billed Cuckoo	Coccyzus americanus	31	0.065	19.0		0
Eastern Towhee	Pipilo erythrophthalmus	28	0.058	12.4		SS
Brown-headed Cowbird	Molothrus ater	27	0.056	9.8		O, GA
Song Sparrow	Melospiza melodia	23	0.048	11.8		SS, GA
Yellow-breasted Chat	Icteria virens	18	0.037	9.8		SS
Yellow Warbler	Dendroica petechia	17	0.035	8.5		SS
Common Nighthawk	Chordeiles minor	13	0.027	5.2		0
Eastern Bluebird	Sielia sielis	13	0.027	7.8		0
Great Blue Heron	Ardee herodias	13	0.027	7.2		W
Mailard	Anas platyrhynchos	13	0.027	5.2		W
Warbling Vireo	Vireo gilvus	13	0.027	7.2		0
Homed Lark	Eremophila alpestris	12	0.025	4.6		GS
Northern Mockingbird	Mimus polygiottos	12	0.025	5.2		SS
Bam Swallow	Hirundo rustica	10	0.021	2.6		o
House Sparrow	Passer domesticus	10	0.021	2.0		0

 Table 2. Summary of 153 breeding bird point counts (100m fixed-radius) at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002. Species listed from most to least abundant.

		Number of	Number per	Percentage	Special	Habitat
Species	Scientific Name	indivíduals	Hectare	Occurrence	Status*	Association**
Red-tailed Hawk	Buteo Jamiacensis	9	0.019	5.9		0
Blue Grosbeak	Guiraca caerulea	8	0.017	5.2		SS
Blue Jay	Cyanocitte cristata	8	0.017	3.3		0
Green Heron	Butorides virescens	8	0.017	5.2		w
Tree Swallow	Tachycineta bicolor	8	0.017	2.6		0
Eastern Phoebe	Sayornis phoebe	6	0.012	3.3		0
Blue-winged Teal	Anas discors	5	0.010	0.7		W
Orchard Oriole	Icterus spurius	5	0.010	3.3		0
Chimney Swift	Chaetura pelagica	4	0.008	2.0		0
Northern Harrier	Circus cyaneus	4	0.008	2.0	E	GS
American Crow	Corvus brachyrhynchos	3	0.006	0.7		О
American Kestrel	Falco sparverius	3	0.006	2.0		0
Downy Woodpecker	Picoides pubescens	3	0.006	2.0		0
Turkey Vulture	Calhartes aura	3	0.006	1.3		0
White-eyed Vireo	Vireo griseus	3	0.006	2.0		SS
Carolina Wren	Thryothorus Iudovicianus	2	0.004	1.3		SS
Eastern Wood-Pewee	Contopus virens	2	0.004	1.3		0
Great-horned Owl	Bubo virginianus	2	0.004	1.3		0
Loggerhead Shrike	Lanius Iudovicianus	2	0.004	1.3	т	SS
Belted Kingfisher	Ceryle alcyon	1	0.002	0.7		W
Cooper's Hawk	Accipiter cooperii	1	0.002	0.7		0
Double-crested Cormorant	Phalacrocorax auritus	1	0.002	0.7	т	W
Hairy Woodpecker	Picoides villosus	1	0.002	0.7		ο
House Wren	Troglodyles aedon	1	0.002	0.7		SS
Red-bellied Woodpecker	Melanerpes carolinus	1	0.002	0.7		0
Red-headed Woodpecker	Melanerpes erythrocephalus	1	0.002	0.7		0
Ruby-throated Hummingbird	Archilochus colubris	1	0.002	0.7		00

* Indicates those species on the Endangered (E) and Threatened (T) species list for Illinois.

**Characteristic breeding habitat. The first designation is from Sauer et al. (1999): GS=grassland specialist; SS=successional scrub; W=wetlands; O=other or not classified. GA ("grassland associated") designates facultative grassland users that regularly breed in Midwestern grasslands (Herkert 1994: Table 1), but are not grassland specialists. Table 3. Summary of a survey (number of individuals seen per unit of observation time) of the birds presentduring the breeding season at the Arkland reclaimed minesite (now Pyramid State Park) in Perry County,Illinois, 2002. Species listed from most to least observed.

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			Number	Number per	Special
Species	Scientific Name	<u>_</u> _	Observed	Observer Hour	Status*
Red-winged Blackbird	Agelaius phoeniceus		1827	24.689	
Northern Rough-winged Swallow	Stelgidopteryx serripe	nnis	601	8.122	
Eastern Meadowlark	Sturnella magna		413	5.581	
American Goldfinch	Carduelis tristis		189	2.554	
Indigo Bunting	Passerina cyanea		164	2.216	
Dickcissel	Spiza americana		153	2.068	
Tree Swallow	Tachycineta bicolor		153	2.068	
Field Sparrow	Spizella pusilla		139	1.878	
Mallard	Anas platyrhynchos		129	1.743	
Mourning Dove	Zenaida macroura		123	1.662	
Canada Goose .	Branta canadensis		114	1.541	
Common Grackle	Quiscalus quiscula		106	1.432	
Killdeer	Charadrius vociferus		95	1.284	
Bell's Vireo	Vireo bellii		69	0.932	
Great Blue Heron	Ardea herodias		64	0.865	
Northern Bobwhite	Colinus virginianus		63	0.851	
American Robin	Turdus migratorius		61	0.824	
Brown Thrasher	Toxostoma rufum		61	0.824	
Eastern Kingbird	Tyrannus tyrannus		52	0.703	
Barn Swallow	Hirundo rustica		46	0.622	
Grasshopper Sparrow	Ammodramus savann	arum	45	0.608	
Henslow's Sparrow	Ammodramus henslov	vii	42	0.568	E
Blue-winged Teal	Anas discors		35	0.473	
Gray Catbird	Dumetella carolinensi	5	29	0.392	
Willow Flycatcher	Empidonax traillii		26	0.351	
Northern Cardinal	Cardinalis cardinalis		25	0.338	
Common Snlpe	Gallinago gallinago		20	0.270	
American Crow	Corvus brachyrhyncho	DS	18	0.243	
Turkey Vulture	Cathartes aura		18	0.243	

 Table 3. Summary of a survey (number of individuals seen per unit of observation time) of the birds present during the breeding season at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002. Species listed from most to least observed.

		Number	Number per	Special
Species	Scientific Name	Observed	Observer Hour	Status*
Red-tailed Hawk	Buteo jamiacensis	17	0.230	
Eastern Towhee	Pipilo erythrophthalmus	16	0.216	
Horned Lark	Eremophila alpestris	14	0.189	
Song Sparrow	Melospiza melodía	13	0.176	
Carolina Chickadee	Poecile carolinensis	12	0.162	
Blue Jay	Cyanocitta cristata	11	0.149	
Yellow-billed Cuckoo	Coccyzus americanus	11	0.149	
Brown-headed Cowbird	Molothrus ater	10	0.135	
Eastern Phoebe	Sayornis phoebe	9	0.122	
Loggerhead Shrike	Lanius Iudovicianus	9	0.122	Т
Northern Harrier	. Circus cyaneus	9	0.122	Е
Swamp Sparrow	Melospiza georgiana	9	0.122	
Yellow Warbler	Dendroica petechia	9	0.122	
American Coot	Fulica americana	8	0.108	
Yellow-breasted Chat	Icteria virens	8	0.108	
American Kestrel	Falco sparverius	7	0.095	
Blue Grosbeak	Guiraca caerulea	7	0.095	
Common Yellowthroat	Geothlypis trichas	7	0.095	
Green Heron	Butorides virescens	7	0.095	
Savannah Sparrow	Passerculus sandwichensis	6	0.081	
Red-bellied Woodpecker	Melanerpes carolinus	5	0.068	
European Starling	Sturnus vulgaris	4	0.054	
Rough-legged Hawk	Buteo lagopus	4	0.054	
Barred Owl	Strix varia	3	0.041	
Blue-gray Gnatcatcher	Polioptila caerulea	3	0.041	
Carolina Wren	Thryothorus ludovicianus	3	0.041	
Cedar Waxwing	Bombycilla cedrorum	3	0.041	
House Sparrow	Passer domesticus	3	0.041	
Northern Flicker	Colaptes auratus	3	0.041	

Table 3. Summary of a survey (number of individuals seen per unit of observation time) of the birds presentduring the breeding season at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County,Illinois, 2002. Species listed from most to least observed.

			Number	Number per	Special
Species	Scientific Name		Observed	Observer Hour	Status*
Solitary Sandpiper	Tringa solitaria		3	0.041	
Chimney Swift	Chaetura pelagica		2	0.027	
Common Nighthawk	Chordeiles minor		2	0.027	
Marsh Wren	Cistothorus palustris		2	0.027	
Northern Mockingbird	Mimus polyglottos		2	0.027	
Orchard Oriole	Icterus spurius		2	0.027	
Pied-billed Grebe	Podilymbus podiceps		2	0.027	Т
Sharp-shinned Hawk	Accipiter striatus		2	0.027	Е
Upland Sandpiper	Bartramia longicauda		2	0.027	E
American Bittern	Botaurus lentiginosus		1	0.014	E
Baltimore Oriole	lcterus galbula		1	0.014	
Chipping Sparrow	Spizella passerina		1	0.014	
Eastern Bluebird	Sialia sialis		1	0.014	
Great-crested Flycatcher	Muiarchus crinitus		1	0.014	
Great-horned Owl	Bubo virginianus		1	0.014	
King Rail	Rallus elegans		1	0.014	Т
Le Conte's Sparrow	Ammodramus leconte	eii -	1	0.014	
Palm Warbler	Dendroica palmarum		1	0.014	
Ruby-throated Hummingbird	Archilochus colubris		1	0.014	
Sandhill Crane	Grus canadensis		1	0.014	Е
Semipalmated Plover	Charadrius simipalma	tus	1	0.014	
White-breasted Nuthatch	Sitta carolinensis		1	0.014	
White-eyed Vireo	Vireo griseus		1	0.014	

* Indicates those species on the Endangered (E) and Threatened (T) species list for Illinois.

Table 4. Summary of a survey (number of individuals seen per unit of observation time) of the birds presentduring the winter at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois,2002. Species listed from most to least observed.

		Number	Number per	Special
Species	Scientific Name	Observed	Observer Hour	Status*
Snow Goose	Chen caerulescens	11060	283.590	
Red-winged Blackbird	Agelaius phoeniceus	2871	73.615	
Canada Goose	Branta canadensis	1767	45.308	
American Coot	Fulica americana	649	16.641	
Mallard	Anas platyrhynchos	622	15.949	
Common Grackle	Quiscalus quiscula	549	14.077	
Blackbird spp.		500	12.821	
American Tree Sparrow	Spizella arborea	457	11.718	
Eastern Meadowlark	Sturnella magna	347	8.897	
Horned Lark	Eremophila alpestris	242	6.205	
Ring-necked Duck	Aythya collaris	192	4.923	
Gadwall	Anas strepera	169	4.333	
Greater White-fronted Goose	Anser albifrons	157	4.026	
American Robin	Turdus migratorius	145	3,718	
Northern Harrier	Circus cyaneus	104	2.667	Е
Killdeer	Charadrius vociferus	103	2.641	
Song Sparrow	Melospiza melodia	89	2.282	
Swamp Sparrow	Melospiza georgiana	84	2.154	
European Starling	Sturnus vulgaris	68	1.744	
Mourning Dove	Zenaida macroura	63	1.615	
Lesser Scaup	Aythya affinis	56	1.436	
Red-tailed Hawk	Buteo jamiacensis	44	1.128	
Dark-eyed Junco	Junco hyemalis	40	1.026	
Northern Bobwhite	Colinus virginianus	38	0.974	
Green-winged Teal	Anas crecca	35	0.897	
American Widgeon	Anas americana	34	0.872	
Leconte's Sparrow	Ammodramus leconte	əll 34	0.872	
Buffiehead	Bucephala albeola	32	0.821	
Northern Shoveler	Anas clypeata	32	0.821	

Table 4. Summary of a survey (number of individuals seen per unit of observation time) of the birds presentduring the winter at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois,2002. Species listed from most to least observed.

		Number	Number per	Special
Species	Scientific Name	Observed	Observer Hour	_Status*
Short-eared Owl	Asio flammeus	32	0.821	Ε
Northern Cardinal	Cardinalis cardinalis	31	0.795	
Ring-billed Gull	Larus delawarensis	30	0.769	
Northern Flicker	Colaptes auratus	20	0.513	
Carolina Chickadee	Poecile carolinensis	18	0.462	
Lapland Longspur	Calcarius Iapponicus	15	0.385	
White-throated Sparrow	Zonotrichia albicollis	15	0.385	
American Kestrel	Falco sparverius	14	0.359	
Great Blue Heron	Ardea herodias	13	0.333	
Downy Woodpecker	Picoides pubescens	12	0.308	
Brown-headed Cowbird	• Molothrus ater	10	0.256	
Blue Jay	Cyanocitta cristata	9	0.231	
Pied-billed Grebe	Podilymbus podiceps	9	0.231	т
Canvasback	Aythya valisineria	7	0.179	
American Goldfinch	Carduelis tristis	6	0.154	
Greater Scaup	Aythya marila	6	0.154	
Loggerhead Shrike	Lanius Iudovicianus	6	0.154	т
Eastern Bluebird	Sialia sialis	5	0.128	
American Crow	Corvus brachyrhyncho	s 4	0.103	
Blue-winged Teal	Anas discors	4	0.103	
Eastern Towhee	Pipilo erythrophthalmus	s 4	0.103	
Common Snipe	Gallinago gallinago	3	0.077	
Hooded Merganser	Lophodytes cucullatus	3	0.077	
Rough-legged Hawk	Buteo lagopus	3	0.077	
Bald Eagle	Haliaeetus leucocepha	lus 2	0.051	Е
American Black Duck	Anas rubripes	2	0.051	
Tufted Titmouse	Baeolophus bicolor	2	0.051	
Rock Dove	Columba Ilvia	2	0.051	
Balled Owl	Strix varia	1	0.026	

Table 4. Summary of a survey (number of individuals seen per unit of observation time) of the birds presentduring the winter at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois,2002. Species listed from most to least observed.

		Number	Number per	Special
Species	Scientific Name	Observed	Observer Hour	Status*
Lark Sparrow	Chondestes grammacus	1	0.026	
Northern Mockingbird	Mimus polyglottos	1	0.026	
Pileated Woodpecker	Dryocopus pileatus	1	0.026	
Red-bellied Woodpecker	Melanerpes carolinus	1	0.026	
Sharp-shinned Hawk	Accipiter striatus	1	0.026	<u> </u>

* Indicates those species on the Endangered (E) and Threatened (T) species list for Illinois.

Table 5. Dates and Locations for Illinois' Endangered and Threatened birds observed at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002.

		Number of	Location		
Species (status*)	Date	Individuals	Township	Range	Section
Pied-billed Grebe (T)	02/22/02	2	6S	4W	12
(Podilymbus podiceps)	02/22/02	1	68	4W	13
	02/22/02	2	6S	4W	12
	02/22/02	1	6S	4W	13
	03/01/02	1	6S	4W	1
	03/01/02	1	6S	4W	1
	03/01/02	1	6S	4W	11
	03/01/02	1	6S	4W	27
	03/18/02	1	6S	4W	1
	03/18/02	1	6S	4W	2
	03/18/02	1	68	4W	35
•	04/19/02	1	6S	4W	11
۰	04/26/02	1	6S	4W	1
American Bittern (E)	04/19/02	1	6S	4W	11
(Botaurus lentiginosus)	07/22/02	1	6S	3W	6
Northern Harrier (E)	Jan-March	104	6S	3W,4W	ALL
(Circus cyaneus)	05/22/02	1	6S	4W	11
	06/08/02	1	6S	4W	10
	06/29/02	1	6S	3W	5
	06/29/02	1	6S	4W	15
	07/22/02	2	58	3W	31
	07/22/02	2	6S	3W	6
	07/22/02	1	6S	3W	6
Sharp-shinned Hawk (E)	03/07/02	1	6S	4W	15
(Accipitor striatus)	05/30/02	1	6S	4W	16
	07/22/02	1	6S	4W	6

Table 5. Dates and Locations for Illinois' Endangered and Threatened birds observed at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002.

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		Number of	Location		
Species (status*)	Date	Individuals	Township	Range	Section
Osprey (E)	04/19/02	1	6S	4W	1
(Pandion haliaetus)					
, , , , , , , , , , , , , , , , , , ,					
Baid Eagle (E)	03/ 01/02	1	6S	4W	3
(Haliaeetus leucocephalus)	03/01/02	1	6S	4W	13
King Rail (T)	05/22/02	1	6S	4W	14
(Rallus elegans)					
, ,					
Sandhill Crane (E)	04/19/02	1	6S	4W	11
(Grus canadensis)					
, , ,					
Upland Sandpiper (E)	04/26/02	1	6S	4W	8
(Bartramia longicauda)	05/14/02	1	6S	4W	31
Short-eared Owl (E)	03/01/02	22	6S	4W	11
(Asio flammeus)	03/01 /02	6	6S	4W	22
	03/07/02	1	6S	4W	15
	03/07/02	1	6S	4W	28
	03/11/02	1	6S	4W	24
	03/18/02	1	6S	4W	26
Loggerhead Shrike (T)	02/14/02	1	6S	4W	1
(Lanius Iudovicianus)	02/14/02	1	6S	4W	12
	03/01/02	2	6S	4W	11
	03/01/02	1	6S	4W	14
	03/18 /02	1	6S	4W	27
	04/19 /02	1	6S	4W	9
	05/05/02	4	6S	4W	28

Table 5. Dates and Locations for Illinois' Endangered and Threatened birds observed at the Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002.

		Number of	f	Location	
Species (status*)	Date	Individuals	Township	Range	Section
Loggerhead Shrike (T)	05/05/02	1	6S	4W	8
(Lanius Iudovicianus)	05/14/02	2	6S	4W	26
	06/07/02	1	6S	4W	21
	06/07/02	1	6S	4W	28
	06/08/02	1	6S	4W	10
	06/22/02	1	6S	4W	21
	06/29/02	2	6S	4W	28
	07/19/02	1	6S	4W	16
	07/22/02	1	6S	4W	16
	07/31/02	1	6S	4W	1
Henslow's Sparrow (E)	04/19/02	3	6S	4W	16
(Ammodramus henslowii)	04/26/02	1	6S	4W	28
e a	05/05/02	7	6S	4W	24
	05/30/02	3	6S	4W	16
	05/30/02	3	6S	4W	17
	05/30/02	1	6S	4W	27
	05/30/02	2	6S	4W	28
	06/07/02	3	6S	4W	9
	06/08/02	3	6S	4W	12
	06/08/02	2	6S	4W	12
	06/12/02	1	6S	4W	14
	06/12/02	3	6S	4W	10
	06/12/02	5	6S	4W	11
	06/12/02	2	6S	4W	10
	06/1 2 /02	2	6S	4W	2
	06/22/02	1	6S	4W	3
	06/22/02	1	6S	4W	21
	06/22/02	2	6S	4W	28
	06/22/02	3	6S	4W	28

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 Table 5. Dates and Locations for Illinois' Endangered and Threatened birds observed at the

 Arkland reclaimed mine site (now Pyramid State Park) in Perry County, Illinois, 2002.

		Number of	Location		
Species (status*)	Date	Individuals	Township	Range	Section
Henslow's Sparrow (E)	06/22/02	1	6S	4W	33
(Ammodramus henslowii)	06/22/02	1	6S	4W	33
	06/22/02	2	6S	4W	12
	06/29/02	1	6S	3W	5
	07/09/02	3	6S	ЗW	8
	07/14/02	6	5S	3W	32
	07/14/02	4	6S	4W	9
	07/19/02	3	6S	4W	27
	07/19/02	1	6S	4W	27
	07/19/02	1	6S	4W	23
	07/19/02	1	6S	4W	16
	07/19/02	2	6S	4W	9
•	07/22/02	4	6S	3W	6
р.	07/22/02	1	6S	3W	5
	07/22/02	1	6S	зW	5
	07/22/02	1	6S	4W	10

* E indicates endangered and T indicates threatened species in Illinois.

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