THE 2008 REPORT OF THE MONITORING AVIAN PRODUCTIVITY AND SURVIVORSHIP (MAPS) PROGRAM ON FORT BRAGG, NORTH CAROLINA.



Phil Nott, Peter Pyle, and Danielle Kaschube

THE INSTITUTE FOR BIRD POPULATIONS P.O. Box 1346 Point Reyes Station, CA 94956-1346

(415) 663-1436

January 6, 2009



CONTENTS

SUMMARY	1
Introduction	6
METHODS	11
RESULTS AND DISCUSSION	16
ACKNOWLEDGMENTS	24
LITERATURE CITED	25

TABLES 1-5

- Table 1 Summary of 2008 operation
- Table 2 Species- and station-specific capture summary
- Table 3 Species- and station-specific capture summary per 600 net hours
- Table 4 Species-specific capture summary for all stations pooled
- Table 5 Survival rate analysis

APPENDICES

Appendix I - Breeding Status Codes for Fort Bragg MAPS stations

SUMMARY

In1995, six Monitoring Avian Productivity and Survivorship (MAPS) stations were established and operated by The Institute for Bird Populations (IBP) at Fort Bragg, North Carolina. We continued to operate these stations during the summers of 1996-2002 by means of funding from Fort Bragg and the DoD Legacy Resource Management Program, and during the summers of 2003-2008 by means of funding from Fort Bragg natural resources program. The objectives of the MAPS Program on Fort Bragg are directed at USFWS-listed species of conservation concern, including Neotropical migrant species, in the context of balancing bird conservation with land management intended to enhance military Readiness and Range Sustainment (R&RS).

The objectives are to a) monitor year to year changes in population dynamics, b) provide landscape-level population management decision-support tools, and c) monitor and subsequently assess the efficacy of specific management actions intended to create or maintain landscapes that support healthy, productive "source" populations. These conservation goals are particularly relevant to the dispersal and recruitment of individuals into adjacent federal or private lands (Nott and Morris 2007). These data have also contributed to the information and management decision-support tools developed in collaboration with other DoD installations that support MAPS monitoring, modeling, and management efforts (Nott 2008). At Fort Bragg, Wood Thrush and Prairie Warbler were identified as management species of concern. Since 2006, however, no Wood Thrushes have been captured at the S112 station (where the majority were previously captured) and Prairie Warblers have declined. Given one objective of Fort Bragg's

natural resources program, which is to restore and maintain the pine-dominated communities, we might have expected this result, however Fort Bragg is also at the southern limit of the Wood Thrush breeding range where the predicted warming trend associated with climate change might be expected to extirpate this species.

Following the recommendations of Nott et al. (2003), the I102 station at Fort Bragg was discontinued in 2003 and replaced by the Sandstone Hill station in a mosaic of upland patchy forest, shrubland, and grasslands that are frequently managed to reduce fire risks. Specifically, Sandstone Hill was established to monitor the effects of a prescribed fire regime upon Prairie Warbler populations, and prior to the 2004 season the area around Sandstone Hill was burned. Thus, 2008 is the fifth year of operation for the Sandstone Hill station following fire management at this station.

The capture rate of adult landbirds at Fort Bragg, an index of adult population size, was 44.9 birds/600 net-hours in 2008, slightly lower than the 47.0 adults per 600 net-hours recorded in 2007. Reproductive index (number of young birds per adult) was 0.28 in 2008, substantially lower than the 0.52 value in 2007, and the 0.55 value in 2006, indicating very low productivity at Fort Bragg in 2008. This reflects generally decreased productivity observed throughout the southeastern United States in 2008, perhaps due to good reproductive success in this region in 2007, resulting in more inexperienced, first-time breeding birds in 2008. Among individual species, Tufted Titmouse was the most frequently captured species at the six stations in 2008, followed by Pine Warbler, Northern Cardinal, Common Yellowthroat, Carolina Wren, Prairie Warbler, Eastern Towhee, and Carolina Chickadee

Using 14 years of data (1995-2008), estimates of adult survival and recapture probabilities were obtained for 20 target species breeding at Fort Bragg. Survival-rate estimates for all 20 species showed a mean CV of 32.0%, compared with 33.8% following the 2007 season, indicating continued improvement in precision with the addition of a 14th year at Fort Bragg. Annual adult survival rates for these 20 species in 2008 ranged from a low of 0.273 for Great Crested Flycatcher to a high of 0.557 for Red-eyed Vireo and Carolina Chickadee, with a mean survival rate of 0.433 for the 20 species.

Survival estimates have been low at Fort Bragg compared to other locations, especially for resident species. In comparing survival values from Fort Bragg (1995-2008) with those of the Southeast Region of the United States (1992-2001), for example, survival at Fort Bragg was lower than that of the Southeast Region for 12 of 19 target species. The mean survival for all 19 species was 0.434, which is 10.7% lower than the mean for the same species in the Southeast Region (0.486). Importantly, survival for the five resident species at Fort Bragg was also substantially lower (mean 0.419) than in the Southeast Region (mean 0.466), perhaps indicating problems with survival of landbirds on the Fort Bragg installation and/or vicinity.

At Sandstone Hill, the capture rates of adult and young (per 600 net-hours) Prairie

Warblers increased from 1.2 and 0.0 in 2004 (immediately following controlled burning) to 15.5

and 4.8 in 2005, 14.3 and 0.0 in 2006, and 12.5 and 1.8 in 2007, but in 2008 no adult or young

Prairie Warblers were captured at Sandstone Hill. This indicates that the management actions at

Sandstone Hill successfully resulted in increased populations of Prairie Warblers for three years,

but that post-burn habitat succession resulted in no Prairie Warblers by 2008. Thus, it appears that Prairie Warblers can be effectively managed with a control-burn program operating once every 4-5 years. Since 2002, captures and recaptures of one target species, Wood Thrush, have declined and they were not captured at all at Fort Bragg in 2007 or 2008.

We thus recommend adjusting prescribed fire frequency to once every 4-5 years, to maximize mean annual productivity of Prairie Warbler populations if this meets management goals associated with Readiness and Range Sustainment. Through such adaptive management cycles, we are confident that we can achieve the long-term goal of reversing declining populations and maintaining stable or increasing source populations of target landbird species at Fort Bragg and other military installations.

Long term trends in capture rates

Importantly, adult capture rates of all species pooled at Fort Bragg have declined alarmingly since 1995. Even excluding the two most recent and low years (2007 and 2008), adult captures declined at the rate of 16.4 captures per year (r=0.90, P<0.0001) representing a 4.3% per year decline (Figure 1). Captures of young birds varied between 50 in the drought year of 1999 to over 300 in 2004 which featured an extremely wet summer. The reasons for the decline in adults are unknown. Although observed poor survival rates may be a big factor further investigation is required to identify which species are declining, where they overwinter, and the conditions that prevailed in the over wintering regions. Interestingly, similar declines were experienced at other east coast DoD installations so the reasons may be environmental and regionally-scaled. Many Neotropical migrant species that breed at these stations overwinter in

the Caribbean and eastern slopes of Mexico and Central America where they experience stress through habitat loss and unfavorable weather conditions (e.g. El-Nino events cause drier winters in the Caribbean). The relatively poor survival rates reported might also suggest high mortality during the winter and/or migration, or emigration to other breeding areas. It appears that high productivity in 1995, 2000, and 2004 may have increased adult capture rates the following year. Interestingly, those three years are also associated with extreme summer rainfall. More formal species-specific analyses will be required to investigate the proximate cause(s) of this declining trend.

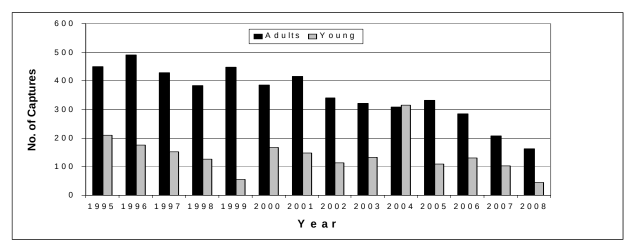


Figure 2. Numbers of annual adult and young captures for all Fort Bragg MAPS stations and all species pooled between 1995 and 2008.

Introduction

Since 1989, The Institute for Bird Populations has been coordinating the Monitoring Avian Productivity and Survivorship (MAPS) Program, a cooperative effort among public and private agencies and individual bird banders in North America, to operate a continent-wide network of over 1000 constant-effort mist-netting and banding stations. MAPS was designed to provide information on the vital rates (productivity or birth rate, and survivorship or death rate) of landbirds that is critically needed for efforts to identify demographic causes that may be affecting severe and sometimes accelerating population declines documented for many species of North American landbirds (Robbins et al. 1989, Terborgh 1989, DeSante 1992, DeSante et al. 1995, 1999, 2001a, Peterjohn et al.1995). Such data on vital rates are also critically needed in efforts to identify management strategies to reverse such population declines (DeSante 1995, DeSante and Rosenberg 1998). A recent study (Saracco et al. 2008) used novel analytical methods to a) show that both MAPS and the North American Breeding Bird Survey (BBS) provide similar estimates of population trends for 36 species of wood warblers, and b) show that adult survival, rather than productivity, is the primary demographic parameter driving regional population changes in Yellow Warbler. Hence, as Nott et al. (in prep.) suggest, annual survival rate of Neotropical migrants is strongly affected by stressors act on migrating and overwintering individuals.

MAPS is organized to fulfill three sets of goals and objectives: monitoring, research, and management. The specific monitoring goals of MAPS are to provide, for over 100 target species, including Neotropical-wintering migrants, temperate-wintering migrants, and permanent residents: (a) annual indices of adult population size and post-fledging productivity from data on

the numbers and proportions of young and adult birds captured; and (b) annual estimates of adult population size, adult survival rates, proportions of residents, and recruitment into the adult population from modified Cormack- Jolly-Seber analyses of mark-recapture data on adult birds.

The specific research goals of MAPS are to identify and describe: (a) temporal and spatial patterns in these demographic indices and estimates at a variety of spatial scales ranging from the local landscape to the entire continent; and (b) relationships between these patterns and ecological characteristics of the target species, population trends of the target species, station-specific and landscape-level habitat characteristics, and spatially-explicit weather variables.

The specific management goals of MAPS are to use these patterns and relationships, at the appropriate spatial scales, to: (a) identify thresholds and trigger points to notify appropriate agencies and organizations of the need for further research and/or management actions; (b) determine the proximate demographic cause(s) of population change; (c) suggest management actions and conservation strategies to reverse population declines and maintain stable or increasing populations; and (d) evaluate the effectiveness of the management actions and conservation strategies actually implemented through an adaptive management framework. All of these monitoring, research, and management goals are in agreement with the Department of Defense (DoD) Partners-in-Flight strategy. Moreover, because birds are excellent indicators of the health of ecological systems, they can serve as sensitive barometers of the overall effectiveness of efforts to maintain the biodiversity and ecological integrity of military installations. The MAPS program was therefore initiated on select military installations beginning in 1992 and soon became a focal project of the DoD Partners-in-Flight program. It

was expected that information from the MAPS program would be capable of aiding research and management efforts on these military installations to protect and enhance the installations' avifauna and ecological integrity, while allowing them to fulfill their military mission.

Accordingly, in 1995, six MAPS stations were established and operated on Fort Bragg. The operation of these stations during the summers of 1995 and 1996 and the subsequent analyses of data from those years were accomplished through funding from U.S. Army Fort Bragg. Operation of these six MAPS station and associated data analyses during the three years 1997-1999 was accomplished by means of funding from the DoD Legacy Resource Management Program. The operation of the six stations was continued during the summers of 2000 through 2008 by means of funding from Fort Bragg, while the comprehensive analyses of data from 1995-2002 was funded by the DoD Legacy Resource Management Program.

The initial objective of the MAPS Program on DoD installations such as Fort Bragg has been to identify generalized management guidelines and formulate specific management actions that could be implemented on military installations and elsewhere to reverse the population declines of target landbird species and to maintain the populations of stable or increasing species. The identification and formulation of these management guidelines and actions was to be achieved by modeling the vital rates (productivity and survivorship) of the various landbird species as a function of landscape-level habitat characteristics and spatially explicit weather variables. The goal was to identify relationships between adult population size, numbers of young produced, productivity (ratio of young to adults), and trends in those parameters and these habitat and weather variables. The resultant management strategies were designed to involve

efforts to modify the habitat from characteristics associated with low population size, population trend, or productivity to characteristics associated with high population size, population trend, or productivity (especially for species for which low productivity was suspected to be driving the population decline).

The Legacy Resource Management Program allowed us to undertake these analyses and formulate management strategies. These analyses were completed in 2003 and management guidelines were formulated for ten bird species of conservation concern that breed in the southeastern United States (Nott et al. 2003). With additional funding from the Legacy Resource Management Program, we are currently implementing these guidelines through management actions on eight military installations (including Fort Bragg) in conjunction with efforts to increase military Readiness and Range Sustainment (Nott and Michel 2005). The strategy for implementing these guidelines includes the establishment of new MAPS stations to monitor the effectiveness of such proposed or on-going management, the discontinuance of an equal number of old stations, and the continued operation of others of the old stations to serve as controls for the new management stations. In this way, the total number of stations operated will remain the same.

At Fort Bragg, Wood Thrush and Prairie Warbler were identified as management species of concern. Following the recommendations of Nott et al. (2003), the I102 station was discontinued in 2003 to reduce the probability of capturing endangered Red-cockaded Woodpeckers that breed within the boundaries of that station. The I102 station was replaced by the Sandstone Hill station in a mosaic of upland patchy forest, shrubland, and grasslands that are

frequently managed to reduce fire risks. Specifically, Sandstone Hill was established to monitor the effects of a prescribed fire regime upon Prairie Warbler populations, and prior to the 2004 season the area around Sandstone Hill was burned. Thus, 2008 is the fifth year of operation for the Sandstone Hill station following fire management at this station.

A complete summary of the results of the MAPS Program on Fort Bragg from 1993-1999, as well as on 12 other installations or groups of nearby installations in the eastern United States, was presented by DeSante et al. (2001b), and summaries of 2000-2007 results from Fort Bragg were presented by DeSante et al. (2002, 2004, 2005), Pyle et al. (2006), and Nott et al. (2007, 2008). This report briefly updates these earlier reports and documents the operation of the six MAPS stations on Fort Bragg during the 2008 breeding season.

METHODS

Six MAPS stations were operated in 2008, in the same locations where they were first established in 1995 (five stations) or 2003 (Sandstone Hill station). Each of these six MAPS stations was operated in accordance with the highly standardized banding protocols established by The Institute for Bird Populations for use by the MAPS Program throughout North America and spelled out in detail in the MAPS Manual (DeSante et al. 2008). On each day of operation each year, one 12-m long, 30-mm mesh, 4-tier nylon mist net was erected at each of ten fixed mist-netting sites within the interior eight hectares of each 20 hectare station. These ten nets at each station were operated for six morning hours per day (beginning at local sunrise), and for one day in each of 6-8 consecutive 10-day periods between May 13 and August 4 (Table 1). The operation of stations was initially carried out by IBP field biologist intern Amy Sario, who was trained by IBP field biologists Ron Taylor and James Junda. Midway through the season Sario developed tendinitis and was replaced by IBP field biologist interns Carl Bochmann and Johann Souss, with assistance from Junda.

With few exceptions, all birds captured during the course of the study were identified to species, age, and sex and, if unbanded, were banded with USGS/BRD numbered aluminum bands. Birds were released immediately upon capture and before being banded or processed if situations arose where bird safety would be compromised. The following data were taken on all birds captured, including recaptures, according to MAPS guidelines using standardized codes and forms (DeSante et al. 2008):

(1) capture code (newly banded, recaptured, band changed, unbanded);

- (2) band number;
- (3) species;
- (4) age and how aged;
- (5) sex (if possible) and how sexed (if applicable);
- (6) extent of skull pneumaticization;
- (7) breeding condition of adults (i.e., extent of cloacal protuberance or brood patch);
- (8) extent of juvenal plumage in young birds;
- (9) extent of body and flight-feather molt;
- (10) extent of primary-feather wear;
- (11) presence of molt limits and plumage characteristics;
- (12) wing chord;
- (13) fat class and body mass;
- (14) date and time of capture (net-run time);
- (15) station and net site where captured; and
- (16) any pertinent notes.

Effort data (i.e., the number and timing of net-hours on each day of operation) were also collected in a standardized manner. In order to allow constant-effort comparisons of data to be made, the times of opening and closing the array of mist nets and of beginning each net check were recorded to the nearest ten minutes. The breeding (summer residency) status (confirmed breeder, likely breeder, non-breeder) of each species seen, heard, or captured at each MAPS station on each day of operation was recorded using techniques similar to those employed for breeding bird atlas projects.

The computer entry, proofing, and verification of all banding, effort, and breeding status data were completed by IBP biologists using specially designed data entry, verification, and editing programs. The critical data for each banding record (capture code, band number, species, age, sex, date, capture time, station, and net number) were proofed by hand against the raw data and any computer-entry errors were corrected. All banding data were then run through a series of verification programs as follows:

- (1) Clean-up programs to check the validity of all codes entered and the ranges of all numerical data;
- (2) Cross-check programs to compare station, date, and net fields from the banding data with those from the effort and breeding status data;
- (3) Cross-check programs to compare species, age, and sex determinations against degree of skull pneumaticization, breeding condition (extent of cloacal protuberance and brood patch), extent of juvenal plumage, extent of body and flight-feather molt, extent of primary-feather wear, and presence of molt limits and plumage characteristics;
- (4) Screening programs which allow identification of unusual or duplicate band numbers or unusual band sizes for each species; and
- (5) Verification programs to screen banding and recapture data from all years of operation for inconsistent species, age, or sex determinations for each band number.

Any discrepancies or suspicious data identified by any of these programs were examined manually and corrected if necessary. Wing chord, body mass, fat content, date and station of capture, and any pertinent notes were used as supplementary information for the correct determination of species, age, and sex in all of these verification processes. The proofed, verified, and corrected banding data from each year were then run through a series of analysis programs that calculated for each species and for all species pooled at each station and for all stations pooled on each forest:

- (1) the numbers of newly banded birds, recaptured birds, and birds released unbanded;
- (2) the numbers and capture rates (per 600 net-hours) of first captures (in each year) for individual adult and young birds; and
 - (3) the proportion of young in the catch.

Following the procedures pioneered by the British Trust for Ornithology (BTO) in their CES Scheme (Peach et al. 1996), the number of adult birds captured was used as an index of adult population size. For our estimate of post-fledging productivity, we are now using "reproductive index" (number of young divided by number of adults) as opposed to "proportion of young in the catch" previously used. Reproductive index is a more intuitive value for productivity, and it is also more comparable to other calculated MAPS parameters such as recruitment indices.

Survival of target species was estimated using Modified Cormack-Jolly-Seber (CJS) mark-recapture analyses (Pollock et al.1990, Lebreton et al. 1992) on 14 years (1995-2008) of

capture histories of adult birds from the seven stations ever operated at this location. Target species were those for which, on average, at least 2.5 individual adults per year and at least two between-year returns were recorded from the seven stations pooled, at which the species was a breeder during more than half of the years the station was operated. Using the computer program TMSURVIV (White 1983, Hines et al. 2003), we calculated, for each target species, maximum-likelihood estimates and standard errors (*SEs*) for adult survival probability, adult recapture probability, and the proportion of residents among newly captured adults using a time-constant, between- and within-year transient model (Pradel et al. 1997, Nott and DeSante 2002, Hines et al. 2003). The use of the transient model accounts for the existence of transient adults (dispersing and floater individuals which are only captured once) in the sample of newly captured birds, and provides survival estimates that are unbiased with respect to these transient individuals (Pradel et al. 1997). Recapture probability is defined as the conditional probability of recapturing a bird in a subsequent year that was banded in a previous year, given that it survived and returned to the place it was originally banded.

In addition, we analyzed the 1995-2008 MAPS data to plot the annual numbers of captures of adults and young (Figure 1).

RESULTS AND DISCUSSION

We operated six MAPS stations on Fort Bragg during the summer of 2008 (Table 1). A total of 1857.3 net-hours were accumulated at all six stations pooled, representing 57.3% of the maximum possible effort (3240 net-hours) at the six stations. Several station-periods were missed for logistical reasons, accounting for the lower than normal proportion (~62%) of effort at Fort Bragg in 2008. However, the MAPS protocol states that the amount of effort achieved in 2008 was sufficient for including the data in both survival rate estimation and reproductive indices. Of these net hours, 1347.8 can be compared with those of 2007 in a constant-effort manner. The details of the operation of these six stations during 2008 are presented in Table 1.

For each individual species and for all species pooled, the numbers of birds newly banded, captured and released unbanded, and recaptured are presented for each station in Table 2 and, for all stations combined, in Table 4. A total of 231 captures of 39 species occurred at Fort Bragg during the summer of 2008 (Table 4). Newly banded birds comprised 71.9% of the total captures. The greatest number of total captures (55) was recorded at the S110 station and the smallest number of total captures (25) was recorded at the S112 station. The highest species richness occurred at Station I104 (19 species) and the lowest species richness occurred at Sandstone Hill (9 species).

The capture rates (per 600 net-hours) of individual adult and young birds and the proportion of young in the catch are presented for each species and for all species pooled at each station in Table 3 and, for all stations combined, in Table 4. We present capture rates (captures per 600 net-hours) of adults and young in these tables so that the data can be compared among

stations which, because of the vagaries of weather, accidental net damage, and/or other events, can differ from one another in effort expended (Table 1). Adult population size (for all species pooled) was highest at Station S104 (62.1 adults/600 net hours; Table 3), followed by Station S110 (55.6), Sandstone Hill (49.2), Station I113 (48.1), Station S112 (33.4), and Station S114 (26.0). These values varied substantially in comparison with those of 2007, from being 21% higher in 2008 than in 2007 (S110) to being 50% lower than in 2007 (S114). Overall (all stations combined), the adult capture rate was 44.9 birds/600 net-hours in 2008, slightly lower than the 47.0 adults per 600 net-hours recorded in 2007.

Reproductive index (number of young birds per adult) showed a different pattern, being highest at Station I114 (0.53), followed by Station S113 (0.44), Station S110 (0.33), Sandstone Hill (0.24), Station S112 (0.17), Station I104 (0.07). These values also varied widely in comparisons with those from 2007, ranging from being 96.3% higher at S114 to being 78.9% lower at Sandstone Hill. The overall reproductive index was 0.28 in 2008, substantially lower than the 0.52 value in 2007, and the 0.55 value in 2006, indicating very low productivity at Bragg in 2008, as we have found elsewhere in the MAPS Southeastern Region.

Among individual species, Tufted Titmouse was the most frequently captured species at the six stations in 2008, followed by Pine Warbler, Northern Cardinal, Common Yellowthroat, Carolina Wren, Prairie Warbler, Eastern Towhee, and Carolina Chickadee (Table 4). The most abundant breeding species, having a capture rate of at least 2.0 adults per 600 net-hours, in decreasing order, were Pine Warbler, Carolina Wren, Prairie Warbler, Tufted Titmouse, Common Yellowthroat, Northern Cardinal, and Summer Tanager (Table 4). The most abundant

breeding species at each station, having a capture rate of at least 3.0 birds per 600 net-hours in 2008 are as follows (species of concern, as noted above, in italics):

Sandstone Hill

Brown-headed Nuthatch*
Chipping Sparrow
Eastern Bluebird*
Prairie Warbler
Blue Grosbeak
Great Crested Flycatcher†
Pine Warbler†
Bachman's Sparrow†
Northern Flicker†

S110

Prairie Warbler
Pine Warbler*
Common Yellowthroat
Eastern Towhee*
White-eyed Vireo*
Tufted Titmouse*
Northern Cardinal
Carolina Wren[†]
Hooded Warbler[†]
Bachman's Sparrow[†]
Indigo Bunting[†]

<u>I 104</u>

Pine Warbler*
American Goldfinch
Eastern Bluebird*
Eastern Wood-Pewee
Great Crested Flycatcher*
Common Yellowthroat
Carolina Wren[†]
Brown Thrasher[†]
Prairie Warbler[†]

S114

Tufted Titmouse Hooded Warbler Carolina Chickadee* Northern Cardinal Carolina Wren[†] Eastern Towhee[†] Indigo Bunting[†]

<u>I113</u>

Blue-gray Gnatcatcher*

Prairie Warbler*
Great Crested Flycatcher*
Northern Cardinal
Tufted Titmouse[†]
Carolina Wren[†]
Eastern Towhee[†]
Common Yellowthroat[†]
Hooded Warbler[†]
Chipping Sparrow[†]

S112

Red-eyed Vireo*
Carolina Wren
Summer Tanager*
Tufted Titmouse
Northern Cardinal
American Goldfinch[†]

As can be seen from the number and position of marked species (* and [†]), there was considerable turnover between 2007 and 2008, despite a similar overall capture rate. Carolina Wren decreased at four stations and Indigo Bunting, Eastern Towhee, and Bachman's Sparrow each decreased at two stations; whereas Great Crested Flycatcher, Eastern Bluebird, and Pine Warbler each increased at two stations.

^{*} At least 3.0 adults per 600 net hours in 2008 but not in 2007.

[†] At least 3.0 adults per 600 net hours in 2007 but not in 2008.

Using 14 years of data (1995-2008) from all seven stations ever operated on Fort Bragg, estimates of adult survival and recapture probabilities were obtained for 20 target species. Maximum-likelihood estimates of annual adult survival probability, recapture probability, and proportion of residents among newly captured adults from the time-constant transient model are presented in Table 5 for these 20 species. Survival-rate estimates for all 20 species showed variable precision (CVs between 10% and 75%) with a mean CV of 32.0%. This compares with a mean CV of 33.8% following the 2007 season (with 13 years of data), indicating continued improvement in precision with the addition of an 14th year at Fort Bragg. Annual adult survival rates for these 20 species in 2008 ranged from a low of 0.273 for Great Crested Flycatcher to a high of 0.557 for Red-eyed Vireo and Carolina Chickadee, with a mean survival rate of 0.433 for the 20 species.

More precise estimates (CV<20%) were revealed for seven species, which included a group of five resident species (Carolina Chickadee, Tufted Titmouse, Carolina Wren, Eastern Towhee, and Northern Cardinal) and two Neotropical migrants (Prairie Warbler and Common Yellowthroat).

Survival estimates have been low at Fort Bragg compared to other locations, especially for resident species. In comparing survival values from Fort Bragg (1995-2008) with those of the Southeast Region of the United States (1992-2001), for example, survival at Fort Bragg was lower than that of the Southeast Region for 12 of 19 target species which could be compared (all but Blue-gray Gnatcatcher), with the mean at Fort Bragg for these 19 species (0.434) being 10.7% lower than that of the Southeast Region (0.486).

Importantly, survival for the five resident species was substantially lower at Fort Bragg (mean 0.419) than in the Southeast Region (mean 0.466), perhaps indicating problems with survival of landbirds on the Fort Bragg installation and/or vicinity. In the Breeding Bird Survey, 1980-2007 trend data for North Carolina (Sauer et al. 2007), Carolina Chickadee significantly declined (P < 0.05) and Northern Cardinal significantly (P < 0.05) increased, while the other three species remained stable. This further supports the hypothesis that there is a local problem with the populations of resident birds. The survival rates of the two Neotropical migrants, Prairie Warbler (0.360) and Common Yellowthroat (0.346), were also lower than those for Southeast region (0.421 and 0.420, respectively). Breeding Bird Survey trend data (1980-2007) showed stable populations of both species in North Carolina.

These results provide a strong suggestion that overwintering survival of individuals wintering on Fort Bragg may be poor (DeSante et al. 2004, 2005a). The Institute for Bird Populations undertook the Monitoring Avian Wintering Survival (MAWS) Program in 2002-2007 to assess habitat-specific overwintering survival rates in the southern parts of the United States. Six of the 24 MAWS stations were established on Fort Bragg through funding from the Legacy Resources Management Program. No significant declines or increases in survival rates were detected in MAWS data between the winters of 2003-2004 and 2006-2007. The MAWS Program if it can be re-established, in conjunction with MAPS, should lead to the formulation of management strategies and guidelines to enhance overwintering survival, especially for declining species of conservation concern that overwinter in the United States. We believe this will be especially important in order to monitor the effects of increasingly extreme weather on overwintering populations.

As mentioned earlier, analyses aimed at identifying and describing relationships between four demographic parameters (adult population size, population trends, numbers of young, and productivity) and landscape-level habitat characteristics have been completed for 13 military installations including Fort Bragg (Nott et al. 2003, Nott and Michel 2005). These analyses were funded by Legacy Resource Management Program Project #103. At Fort Bragg, six species emerged as candidates for particular management concern. Since, the numbers of one of thes species (Wood Thrush) have declined below acceptable levels and it is no longer considered a target species of management concern.

In 2003 the I102 station was replaced by the Sandstone Hill station in a mosaic of upland patchy forest, shrubland, and grasslands that are frequently managed to reduce risk of wildfire. This station was established to specifically monitor the effects of a prescribed fire regime upon Prairie Warbler populations. Prior to the 2004 season the area around Sandstone Hill was burned, and in 2004 a single Prairie Warbler was captured. In 2005-2007 the capture rates of adult and young (per 600 net-hours) Prairie Warblers increased to 15.5 and 4.8 in 2005, 14.3 and 0.0 in 2006, and 12.5 and 1.8 in 2007. In 2008 no adult or young Prairie Warblers were captured at Sandstone Hill (Table 3). This indicates that the management actions at Sandstone Hill successfully resulted in increased populations of Prairie Warblers for three years, but that post-burn habitat succession resulted in no Prairie Warblers in 2008. Thus, it appears that Prairie Warblers can be effectively managed with a control-burn program operating once every 4-5 years. Since 2002, Wood Thrush captures and recaptures recorded at S112 have declined and they were not captured at all at Fort Bragg in 2007 or 2008.

In summary, our data suggest that Prairie Warblers will occupy potential habitat for 3-4 years following a springtime burn. As this fire-managed "disclimax" community succeeds towards forest, we predicted that continued effectiveness monitoring of these populations will detect the onset of a decline in reproductive success or population size, and this appears to have been the case in 2008 at Sandstone Hill. We thus recommend adjusting prescribed fire frequency to once every 4-5 years, to maximize mean annual productivity of Prairie Warbler populations (and perhaps Bachman's Sparrows and other species; *cf.* Nott et al. 2008) while meeting the management goals associated with Readiness and Range Sustainment. Through such adaptive management cycles, we are confident that we can achieve the long-term goal of reversing declining populations and maintaining stable or increasing source populations of target landbird species at Fort Bragg and other military installations.

Long term trends in capture rates

Importantly, adult capture rates of all species pooled at Fort Bragg have declined alarmingly since 1995. Even excluding the two most recent and low years (2007 and 2008), adult captures declined at the rate of 16.4 captures per year (r=0.90, P<0.0001) representing a 4.3% per year decline (Figure 1). Captures of young birds varied between 50 in the drought year of 1999 to over 300 in 2004 which featured an extremely wet summer. The reasons for the decline in adults are unknown. Although observed poor survival rates may be a big factor further investigation is required to identify which species are declining, where they overwinter, and the conditions that prevailed in the over wintering regions. Interestingly, similar declines were experienced at other east coast DoD installations so the reasons may be environmental and regionally-scaled. Many

Neotropical migrant species that breed at these stations overwinter in the Caribbean and eastern slopes of Mexico and Central America where they experience stress through habitat loss and unfavorable weather conditions (e.g. El-Nino events cause drier winters in the Caribbean). The relatively poor survival rates reported might also suggest high mortality during the winter and/or migration, or emigration to other breeding areas. It appears that high productivity in 1995, 2000, and 2004 may have increased adult capture rates the following year. Interestingly, those three years are also associated with extreme summer rainfall. More formal species-specific analyses will be required to investigate the proximate cause(s) of this declining trend.

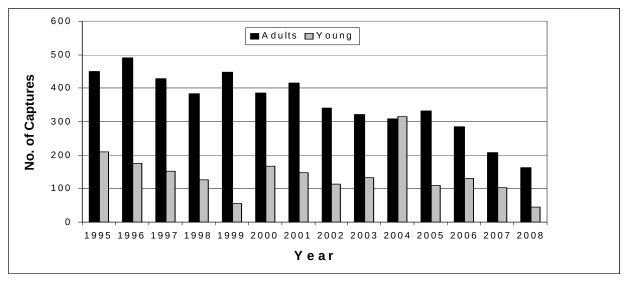


Figure 1. Number of annual adult and young captures for all Fort Bragg MAPS stations and all species pooled between 1995 and 2008.

ACKNOWLEDGMENTS

We thank IBP field biologist interns Amy Sario, Carl Bochmann, and Johann Souss, and IBP biologist James Junda for operating the Fort Bragg stations in 2008, and IBP biologists James Junda and Ron Taylor for providing additional training and supervision. We especially thank Jessie Schillaci for her enthusiastic support of and kind assistance with all of the logistical and administrative aspects of this work. Financial support for this program was provided by U.S. Army Fort Bragg for which we are very grateful. This is Contribution Number 356 of The Institute for Bird Populations.

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Table 1. Summary of the 2008 MAPS program on U.S. Army Fort Bragg.

_						2008	3 operation	1
Name	Code	No.	Major Habitat Type	Latitude-longitude	Avg Elev. (m)	Total number of net-hours ¹	No. of periods	Inclusive dates
Sandstone Hill	SAHI	16706	Controlled burn pine savanna, mixed scrub oak woodland	35°03'05"N,79°19'31"W	141	304.7 (229.0)	6	5/13 - 8/04
I 104	I104	16657	Controlled burn pine savanna, riparian fields and scrub	35°06'58"N,79°19'11"W	88	280.3 (192.5)	6	5/18 – 7/30
I 113	I113	16658	Controlled burn riparian, savanna and pine-oak woodland	35°05'34"N,79°19'25"W	107	312.0 (240.0)	6	5/19 – 7/31
S 110	S110	16659	Riparian woodland, pine savanna and pine-oak woodland	35°07'08"N,79°20'11"W	94	291.2 (206.5)	6	5/17 – 8/01
S 114	S114	16661	Pine-oak and riparian woodland bordering grain fields	35°02'56"N,79°16'15"W	81	346.0 (222.0)	8	5/14 - 8/02
S 112	S112	16660	Pine-oak mixed with riparian woodland	35°06'44"N,79°21'46"W	121	323.3 (257.8)	6	5/15 - 8/03
ALL STATION	IS COMI	BINED				1857.5(1347.8)	6	5/13 – 8/04

¹ Total net-hours in 2008. Net-hours in 2008 that could be compared in a constant-effort manner to 2007 are shown in parentheses.

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¹ Total net-hours in 2008. Net-hours in 2008 that could be compared in a constant-effort manner to 2007 are shown in parentheses.

Table 3. Numbers of adult and young individual birds captured per 600 net-hours and reproductive index (young/adult) at the six individual MAPS stations operated on U.S. Army Fort Bragg in 2008.

	Sandstone Hill			I 104			I 113			S 110		S 114				S 112		
Species	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.
Red-headed Woodpecker				2.1	0.0	0.00												
Downy Woodpecker				0.0	2.1	und.1												
Hairy Woodpecker																1.9	0.0	0.00
Eastern Wood-Pewee				4.3	0.0	0.00	1.9	0.0	0.00									
Great Crested Flycatcher				4.3	0.0	0.00	3.8	0.0	0.00									
White-eyed Vireo										4.1	2.1	0.50						
Red-eyed Vireo	2.0	0.0	0.00													5.6	0.0	0.00
Carolina Chickadee							1.9	0.0	0.00	2.1	2.1	1.00	3.5	1.7	0.50	0.0	5.6	und.1
Tufted Titmouse				2.1	0.0	0.00	1.9	9.6	5.00	4.1	0.0	0.00	6.9	6.9	1.00	3.7	0.0	0.00
Brown-headed Nuthatch	9.8	0.0	0.00	0.0	2.1	und.												
Carolina Wren							13.5	0.0	0.00	2.1	0.0	0.00	0.0	1.7	und.1	5.6	0.0	0.00
Blue-gray Gnatcatcher				2.1	0.0	0.00	1.9	1.9	1.00	0.0	4.1	und.1				1.9	0.0	0.00
Eastern Bluebird	7.9	5.9	0.75	6.4	0.0	0.00												
American Robin													1.7	0.0	0.00			
Pine Warbler	7.9	5.9	0.75	12.8	0.0	0.00	1.9	0.0	0.00	8.2	4.1	0.50						
Prairie Warbler				2.1	0.0	0.00	7.7	0.0	0.00	12.4	0.0	0.00						
Black-and-white Warbler													1.7	0.0	0.00	1.9	0.0	0.00
Ovenbird																1.9	0.0	0.00
Common Yellowthroat				4.3	0.0	0.00	1.9	3.8	2.00	8.2	0.0	0.00	1.7	3.5	2.00	1.9	0.0	0.00
Hooded Warbler													5.2	0.0	0.00			
Summer Tanager	5.9	0.0	0.00	2.1	0.0	0.00				2.1	0.0	0.00				5.6	0.0	0.00

Table 3. (cont.) Numbers of adult and young individual birds captured per 600 net-hours and reproductive index (young/adult) at the six individual MAPS stations operated on U.S. Army Fort Bragg in 2008.

	Sandstone Hill		I 104			I 113		S 110			S 114			S 112				
Species	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.	Ad.	Yg.	Repr.
Eastern Towhee				2.1	0.0	0.00	1.9	3.8	2.00	6.2	0.0	0.00	1.7	0.0	0.00			
Chipping Sparrow	9.8	0.0	0.00				1.9	1.9	1.00									
Northern Cardinal				2.1	0.0	0.00	3.8	0.0	0.00	4.1	6.2	1.50	3.5	0.0	0.00	3.7	0.0	0.00
Blue Grosbeak	3.9	0.0	0.00															
Indigo Bunting	2.0	0.0	0.00				1.9	0.0	0.00	2.1	0.0	0.00						
Red-winged Blackbird				2.1	0.0	0.00												
Common Grackle				2.1	0.0	0.00												
Orchard Oriole							1.9	0.0	0.00									
American Goldfinch				10.7	0.0	0.00												
ALL SPECIES POOLED	49.2	11.8	0.24	62.1	4.3	0.07	48.1	21.2	0.44	55.6	18.5	0.33	26.0	13.9	0.53	33.4	5.6	0.17
Number of Species	8	2		15	2		14	5		11	5		8	4		10	1	
Total Number of Species		8			17			14			12			9			11	

¹ Reproductive index (young/adult) is undefined because no adults of this species were captured at this station in this year.

Table 4. Summary of results for all six U.S. Army Fort Bragg MAPS stations combined in 2008.

		Birds captui	red	Birds/600		
Species	Newly banded	Un- banded	Recap- tured	Adults	Young	Reprod. Index
Mourning Dove		1				
Eastern Screech-Owl		1				
Ruby-throated Hummingbird		7				
Red-headed Woodpecker	1	1	2	0.3	0.0	0.00
Downy Woodpecker	1			0.0	0.3	und.1
Hairy Woodpecker	1			0.3	0.0	0.00
Northern Flicker		1				
Eastern Wood-Pewee	1		2	1.0	0.0	0.00
Great Crested Flycatcher	4		1	1.3	0.0	0.00
White-eyed Vireo	3			0.6	0.3	0.50
Blue-headed Vireo	2					
Red-eyed Vireo	3		1	1.3	0.0	0.00
Carolina Chickadee	8	2	2	1.3	1.6	1.25
Tufted Titmouse	18	1	4	3.2	2.9	0.90
Brown-headed Nuthatch	6			1.6	0.3	0.20
Carolina Wren	10		3	3.6	0.3	0.09
Blue-gray Gnatcatcher	6		1	1.0	1.0	1.00
Eastern Bluebird	10			2.3	1.0	0.43
Gray-cheeked Thrush	1					
Swainson's Thrush	1					
American Robin	1			0.3	0.0	0.00
Magnolia Warbler	1					
Pine Warbler	17	1	3	4.8	1.6	0.33
Prairie Warbler	10		3	3.6	0.0	0.00
Black-and-white Warbler	2			0.6	0.0	0.00
Ovenbird	1			0.3	0.0	0.00
Northern Waterthrush	2					
Common Yellowthroat	11	1	4	2.9	1.3	0.44
Hooded Warbler	3	1	4	1.0	0.0	0.00
Summer Tanager	6	1	1	2.6	0.0	0.00
Eastern Towhee	7	1	5	1.9	0.6	0.33
Chipping Sparrow	7	1	1	1.9	0.3	0.17
Northern Cardinal	9	1	7	2.9	1.0	0.33

Table 4. (cont.) Summary of results for all six U.S. Army Fort Bragg MAPS stations combined in 2008.

Birds captured Birds/600 nethours Newly Un-Recap-Reprod. Species Index banded banded tured Adults Young Blue Grosbeak 2 0.6 0.0 0.00 Indigo Bunting 3 1.0 0.0 0.00 Red-winged Blackbird 1 0.3 0.0 0.00Common Grackle 0.3 0.0 0.001 Orchard Oriole 1 0.3 0.00.00American Goldfinch 5 1.6 0.00.00ALL SPECIES POOLED 166 21 44 44.9 0.28 12.6 Total Number of Captures 231 Number of Species 35 14 16 29 13 Total Number of Species 39 30

¹ Reproductive index (young/adult) is undefined because no adults of this species were captured at this location in this year.

Table 5. Estimates of adult annual survival and recapture probabilities and proportion of residents among newly captured adults using a time-constant model for 20 species breeding at MAPS stations on U.S. Army Fort Bragg obtained from 14 years (1995-2008) of mark-recapture data.

pecies	Num. sta2.1	Num. ind. ²	Num. caps. ³	Num. ret. ⁴	Survival probability ⁵	Surv. C.V. ⁶	Recapture probability ⁷	Proportion of residents ⁸
ed-bellied Woodpecker ‡†	5	40	45	2	0.377 (0.283)	75.0	0.086 (0.222)	1.000 (2.636)
Great Crested Flycatcher ‡	6	128	144	8	0.273 (0.138)	50.4	0.222 (0.216)	0.775 (0.797)
Vhite-eyed Vireo	2	46	92	6	0.314 (0.138)	43.9	0.545 (0.297)	0.455 (0.343)
led-eyed Vireo	4	64	73	5	0.557 (0.169)	30.3	0.159 (0.155)	0.426 (0.440)
Carolina Chickadee	6	103	141	15	0.557 (0.095)	17.1	0.278 (0.108)	0.383 (0.179)
ufted Titmouse	6	136	228	28	0.357 (0.068)	19.0	0.711 (0.131)	0.469 (0.160)
Carolina Wren	5	176	386	39	0.298 (0.052)	17.5	0.746 (0.119)	0.720 (0.210)
lue-gray Gnatcatcher ‡	5	69	80	3	0.406 (0.205)	50.4	0.367 (0.310)	0.088 (0.104)
Vood Thrush	1	58	85	6	0.482 (0.153)	31.7	0.145 (0.116)	0.725 (0.593)
Gray Catbird	2	114	173	9	0.450 (0.121)	27.0	0.185 (0.110)	0.436 (0.277)
Frown Thrasher	2	49	65	5	0.492 (0.151)	30.7	0.414 (0.229)	0.088 (0.095)
ine Warbler	6	125	138	7	0.467 (0.161)	34.6	0.150 (0.145)	0.501 (0.512)
rairie Warbler	4	241	361	35	0.360 (0.065)	18.0	0.386 (0.106)	0.652 (0.207)
Ovenbird †	2	41	56	8	0.540 (0.130)	24.1	0.187 (0.126)	1.000 (0.723)
Common Yellowthroat	5	371	846	53	0.346 (0.045)	13.1	0.650 (0.097)	0.227 (0.067)
ummer Tanager	6	89	106	8	0.554 (0.138)	24.9	0.170 (0.120)	0.471 (0.355)
astern Towhee	6	118	208	32	0.394 (0.066)	16.7	0.772 (0.111)	0.489 (0.154)
Northern Cardinal	5	180	418	56	0.487 (0.048)	9.9	0.638 (0.081)	0.299 (0.092)
ndigo Bunting	4	61	70	6	0.537 (0.163)	30.3	0.345 (0.213)	0.264 (0.203)
american Goldfinch ‡†	4	54	58	2	0.408 (0.306)	75.0	0.064 (0.184)	1.000 (2.912)

Table 5. (cont.) Estimates of adult annual survival and recapture probabilities and proportion of residents among newly captured adults using a time-constant model for ?? species breeding at MAPS stations on U.S. Army Fort Bragg obtained from 14 years (1995-2008) of mark-recapture data.

³ Number of adult individuals captured at stations where the species was a regular or usual breeder (i.e., number of capture histories).

⁴ Total number of captures of adult birds of the species at stations where the species was a regular or usual breeder.

⁵ Total number of returns. A return is the first recapture in a given year of a bird originally banded at the same station in a previous year.

⁶ Survival probability (Φ) presented as the maximum likelihood estimate (standard error of the estimate).

⁷ The coefficient of variation for survival probability, $CV(\phi)$.

⁸ Recapture probability (p) presented as the maximum likelihood estimate (standard error of the estimate).

⁹ The proportion of residents among newly captured adults (τ) presented as the maximum likelihood estimate (standard error of the estimate).

‡ The estimate for survival probability should be viewed with caution because it is based on fewer than five between-year recaptures, or the estimate is very imprecise ($SE(\phi)>0.200$ or $CV(\phi)>50.0\%$), or the proportion of residents is equal to zero.

† The estimate for recapture probability (and possibly survival probability as well) may be biased low because the estimate for τ was 1.000.

Analysis of all stations pooled include data from 1995-2008 from the I 104, I 113, S 110, and S112, from 1995-2002 from the S 102 station and 2003-2008 from the Sandstone Hill station which replaced the S 102 station. Only data from 1995-2001 is included from the S114 station.

² Number of stations where the species was a regular or usual breeder and at which adults of the species were captured. Stations within one km of each other were combined into a single super-station to prevent individuals whose home ranges included portions of two or more stations from being counted as multiple individuals.

Appendix I. Numerical listing (in AOU checklist order) of all the species sequence numbers, species alpha codes, and species names for all species banded or encountered during the 14 years, 1995-2008, of the MAPS Program on the seven stations ever operated on **U.S. Army Fort Bragg.**

Cumulative breeding status for all years in which each station was operated are also included (B = Regular Breeder (all years); U = Usual Breeder (>½, not all, years); O = Occasional Breeder ($\le \frac{1}{2}$ years); O = Occasional Breeder ($\le \frac{1}{2$

			Sandstone Hill (SAHI)	<u></u>	<u></u>	S S	S S	2 2	(i)
NUMB	SPEC	SPECIES NAME	 one Hill (SAHI)	I 104 (1104)	113	110	114	112	102
00860	DCCO	Double-crested Cormorant		T					
00950	AMBI	American Bittern		T					
01010	GBHE	Great Blue Heron	T	T	T	T		T	T
01040	GREG	Great Egret						T	
01130	GRHE	Green Heron		T					
01290	BLVU	Black Vulture		T		T			
01300	TUVU	Turkey Vulture	T	T	T	T	T	O	T
01460	CANG	Canada Goose		T		T		T	
01570	WODU	Wood Duck		U	T	T	T	T	T
01630	MALL	Mallard		T					
02200	SSHA	Sharp-shinned Hawk		M		M			
02210	COHA	Cooper's Hawk				T	T		T
02380	RSHA	Red-shouldered Hawk		T	T	T	O	O	
02400	BWHA	Broad-winged Hawk		T	T		T	T	
02460	RTHA	Red-tailed Hawk		T	T	T	T	O	T
02630	AMKE	American Kestrel	O	T	T	T	T	T	U
03040	WITU	Wild Turkey			T		T		
03160	NOBO	Northern Bobwhite	U	U	U	U	U	U	В
04490		American Woodcock		T	T	T			
05570		Mourning Dove	В	U	В	В	U	В	В
06410	YBCU	Yellow-billed Cuckoo	O	U	U	U	U	U	O
06680	EASO	Eastern Screech-Owl		T	O	T	T	T	T
06800		Great Horned Owl		T	T				
07080	CONI	Common Nighthawk	O	U	U	O	O	O	U
07170	CWWI	Chuck-will's-widow	T	O		O	O	O	
07230	WPWI	Whip-poor-will		T	O	O		T	
07400	CHSW	Chimney Swift	T	O	T	T	T	O	T
08630	RTHU	Ruby-throated Hummingbird	O	O	O	U	O	U	O
09110	BEKI	Belted Kingfisher	T	O				T	T
09420	RHWO	Red-headed Woodpecker	O	U	U	O	O	O	U
09550		Red-bellied Woodpecker	O	В	U	U	U	U	В
09650		Downy Woodpecker	O	U	U	O	U	U	O
09660	HAWO	Hairy Woodpecker		T	T	T	O	U	O

NUMB	SPEC	SPECIES NAME	SAHI	I104	I113	S110	S114	S112	1102
09680	RCWO	Red-cockaded Woodpecker	U	O	U	O	T	T	В
09800	YSFL	Yellow-shafted Flicker	В	U	U	U	U	U	В
09860	PIWO	Pileated Woodpecker	O	O	O	O	U	U	U
11390	EAWP	Eastern Wood-Pewee	O	В	В	U	O	O	В
11460	ACFL	Acadian Flycatcher		T	T	T	O	O	T
11595	UEFL	Unidentified Empidonax Flycatcher				?			
11610	EAPH	Eastern Phoebe		T					T
11760	GCFL	Great Crested Flycatcher	В	В	В	В	U	В	В
12030	EAKI	Eastern Kingbird	T	O	T	O	T	T	
12520	LOSH	Loggerhead Shrike	T						
12550	WEVI	White-eyed Vireo	T	U	O	U	O	O	O
12690	YTVI	Yellow-throated Vireo	T	O	O	O	O	O	
12720	BHVI	Blue-headed Vireo				M		M	M
12790	REVI	Red-eyed Vireo	T	O	U	U	U	В	T
12930	BLJA	Blue Jay	В	U	U	U	U	В	В
13190	AMCR	American Crow	U	O	O	O	O	U	O
13270	FICR	Fish Crow	В	U	O	O	O	T	O
13340	PUMA	Purple Martin	T	T	T	T	T	T	T
13410	TRES	Tree Swallow	M					M	M
13490	NRWS	Northern Rough-winged Swallow			T				
13540	BARS	Barn Swallow	T		T	T	T	T	T
13560	CACH	Carolina Chickadee	U	В	В	В	В	В	В
13660	TUTI	Tufted Titmouse	В	В	В	В	В	В	В
13700	WBNU	White-breasted Nuthatch	O	U	U	O	U	U	U
13720	BHNU	Brown-headed Nuthatch	В	U	U	U	T	O	U
14000	CARW	Carolina Wren	O	U	В	В	В	В	В
14350	BGGN	Blue-gray Gnatcatcher	O	В	U	В	U	В	U
14560	EABL	Eastern Bluebird	U	U	O	O	T	O	U
14780	VEER	Veery				M		M	M
14790	GCTH	Gray-cheeked Thrush		M		M	M		
14810	SWTH	Swainson's Thrush		M		M		M	M
14830	WOTH	Wood Thrush		T	T	T	O	В	
15000	AMRO	American Robin	T	O	O	O	O	O	U
15130	GRCA	Gray Catbird		U	O	O	O	O	U
15150	NOMO	Northern Mockingbird		T	T				
15200	BRTH	Brown Thrasher	O	U	O	U	O	O	U
15550	CEDW	Cedar Waxwing	M	M		M			
15630	BWWA	Blue-winged Warbler		M					
15730	NOPA	Northern Parula		T	T	T	T	T	T
15750	YWAR	Yellow Warbler			M			M	
15770	MAWA	Magnolia Warbler		M		M	M	M	M

	M
15790 BTBW Black-throated Blue Warbler M M M M M	
15830 BTNW Black-throated Green Warbler M M	
15870 YTWA Yellow-throated Warbler T O T O O	T
15910 PIWA Pine Warbler B B B U U	В
15930 PRAW Prairie Warbler U B U B O O	В
15970 BLPW Blackpoll Warbler M M	M
16030 BAWW Black-and-white Warbler T O O U	
16040 AMRE American Redstart O T T T	T
16050 PROW Prothonotary Warbler T T O T	T
16060 WEWA Worm-eating Warbler T T	
16080 OVEN Ovenbird T O O U U	T
16090 NOWA Northern Waterthrush M M M M	
16100 LOWA Louisiana Waterthrush T O T T	
16110 KEWA Kentucky Warbler T U O	T
16150 COYE Common Yellowthroat T B B B U U	В
16280 HOWA Hooded Warbler O O U B U	U
16290 WIWA Wilson's Warbler M	
16300 CAWA Canada Warbler M	
16460 YBCH Yellow-breasted Chat O O T T T	T
16820 SUTA Summer Tanager B B B U B	U
17820 EATO Eastern Towhee B B B U B	В
17930 BACS Bachman's Sparrow B U U U O	U
18020 CHSP Chipping Sparrow U U U U O T	U
18050 FISP Field Sparrow O T O	T
18080 VESP Vesper Sparrow T	
18270 WTSP White-throated Sparrow M	M
18560 NOCA Northern Cardinal O B B B B	В
18600 RBGR Rose-breasted Grosbeak M	
18640 BLGR Blue Grosbeak U O O T O	T
18670 INBU Indigo Bunting O U U B U B	U
18730 RWBL Red-winged Blackbird O	
18800 EAME Eastern Meadowlark T	
18870 COGR Common Grackle T O T T	T
18960 BHCO Brown-headed Cowbird O O O U O U	U
19040 OROR Orchard Oriole T	T
19160 BAOR Baltimore Oriole M	
19370 HOFI House Finch T T O	
19510 AMGO American Goldfinch O B U U U B	U
19920 HOSP House Sparrow T T	