

# Archiving Historic Bird Checklists from Southwest Alaska's National Parks into eBird and Avian Knowledge Network Databases

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#### eBird What are eBird and AKN?



eBird and the Avian Knowledge Network are online repositories of bird observational data managed by the Cornell Lab of Ornithology and are available to the public and researchers.

- *eBird* (<u>www.ebird.org</u>) is a real-time, online checklist program that targets bird observations made by recreational and professional bird watchers.
- Avian Knowledge Network (AKN; <u>ww.avianknowledge.net</u>) is international initiative that organizes observational data on b populations across the Western Hemisphere and provide tool discover, access, and analyze these data.

#### 8,704 new observations were entered for 183 species

Table 1. Summary of observations entered in *eBird* and AKN databases for all five SWAN park units.

#### Data Summary

#### AKN and eBird Incidental Observations

Data Summary	Observations
Total number of records entered	8,704 (AKN=6,032, <i>eBir</i>
Total number of species entered Number of new species for the	183
NPSpecies list	4
Number of species with status	
upgrade on NPSpecies list	23
Number of species of conservation	
concern	65
Number of reports	82
Date range of reports	1919-2004

#### Most of the observations were from the 1960s to 1990s



Figure 1. Histogram of number of observations and reports by decade for all five SWAN park units.

# Why enter NPS data into *eBird* or AKN?

The Southwest Alaska Network (SWAN) of the National Park Service has many field notebooks, ranger logs, and visitor information cards that contain historical observations of birds in its five parks. These records contain valuable information on relative distributions of birds in these large, remote parks that are largely unsurveyed. However, this information is not easily accessible and is at risk of being discarded if not properly archived.

#### **Objectives**

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Assemble and summarize historical bird observations recorded by park visitors and staff in five SWAN parks. Upload bird observations from SWAN parks into the *eBird* web portal or AKN where they can be accessed by researchers and the general public. Develop a user's manual for park staff and visitors to encourage them to enter bird observations into eBird.

d=2,672)



Figure 2. Map of SWAN park units.

Figure 3. Map of data entered into AKN and *eBird* in comparison to NPS survey data for Katmai National Park and Preserve

#### Many new observations occurred in areas not previously surveyed





## **Created a User's** Manual to guide data entry into eBird

Figure 3. To make data entry into eBird even easier, we created a user's manual explaining each step of the process.





# Methods

- Observational data primarily comprised of bird checklists from established field camps and ranger trip logs
- Information gathered from files at SWAN park offices and from network staff
- Data Entry
  - *eBird* is not designed to handle spatial and temporal uncertainty
  - If the observation contained an exact date and the geographic location could be assigned within 2 km, then the observation was entered into eBird.
  - Observations entered into AKN that could not be entered into eBird
- Compared the newly entered observations to bird checklists (NPSpecies) from individual SWAN parks to identify if species were known to occur within the park
- Noted species of conservation concern as defined by Audubon Alaska, Partners in Flight, Alaska Shorebird Group, Boreal Partners in Flight, Alaska Department of Fish and Game, or U.S. Fish and Wildlife Service.

#### **New information for NPS bird checklists**

Table 2. List of bird species by park whose status was upgraded to "present" based on documentation from this project.



	<b>Previous Status</b>	
erve	Probably present	1
	Probably present Probably present	
	Undocumented Undocumented Probably present Probably present Probably present Probably present	
	Probably present Probably present Unconfirmed Probably present Undocumented	
	Encroaching Encroaching Encroaching Encroaching Encroaching Encroaching Encroaching Encroaching Encroaching	CONTRACTOR NOT