

VOLUNTEERS DRIVE THE NORTH AMERICAN BREEDING BIRD SURVEY (BBS)

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Introduction

The BBS is the primary source of long-term, large-scale population data for over 400 of North America's breeding bird species. Jointly coordinated by the U.S. Geological Survey and Canadian Wildlife Service, the BBS is comprised of three main components:

- 1) a standardized, scientifically rigorous sampling design
- 2) a relatively straight forward and simple field protocol
- 3) a volunteer based field observer workforce

Since its inception in 1966, the BBS has become one of the most efficient large scale monitoring efforts costing tax payers only \$900 per species per year, thanks to the efforts of our dedicated volunteers.

In light of its successes, the BBS has served as the model for many volunteer-based monitoring programs, and with its trend data, has even promoted the formation of several major conservation initiatives, including Partners in Flight and the North American Bird Conservation Initiative. Here we 1) examine BBS volunteer demographics to develop a profile of our volunteers and 2) examine annual volunteer activity information to better understand the relationship between BBS management activities and long term participation trends.

Three primary sources were used in this study:

- Query results from the 4.2-million-record BBS database assembled over 40 years and including information from over 10,500 observers.
- Results of a 1997 U.S. Fish and Wildlife Service (USFWS) survey of BBS participants documenting the experience level of volunteer observers, tabulated from 1456 responses (88%) (full summary of questionnaire at www.pwrc.usgs.gov/bbs/bbsnews/Poll98/)
- Results of a 2004 Canadian Wildlife Service (CWS) survey of current and recently retired Canadian BBS participants documenting demographic characteristics of their cooperators, tabulated from 263 responses. (summary of questionnaire soon to appear at www.cws-scf.ec.gc.ca/birds/)

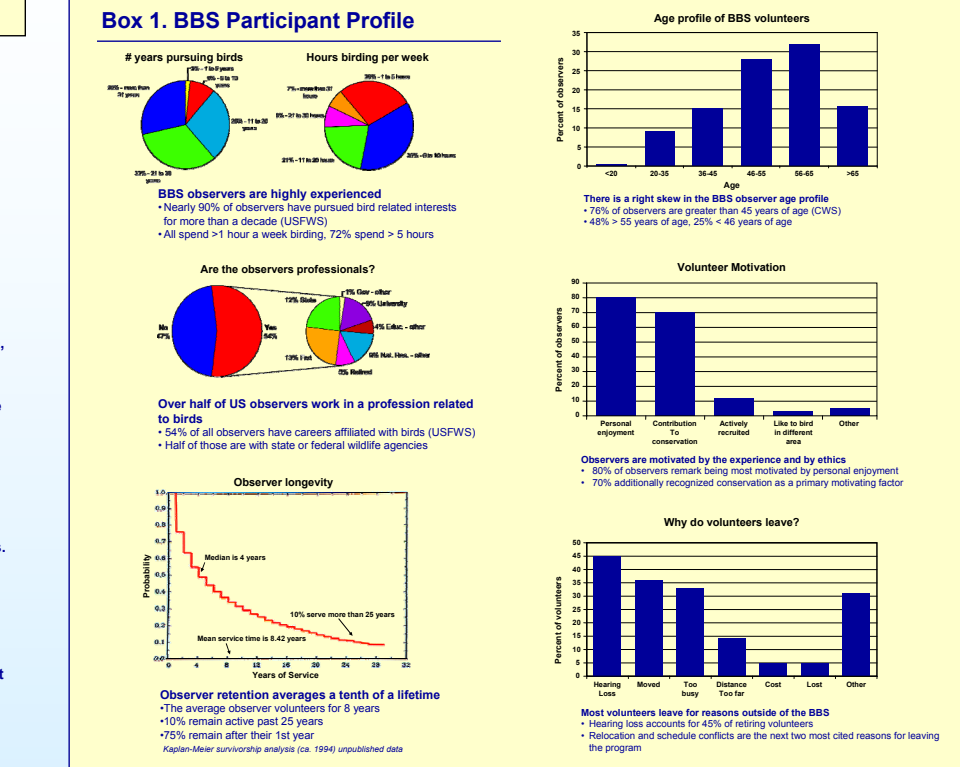
Background

Qualified volunteer observers are recruited in each state or province by a volunteer coordinator who is usually in contact with a large portion of the birding community. The observer experience entails:

- Receiving package containing rules, all necessary forms, and map of roadside route
- Scouting route as needed and surveying it once annually
- Assuring only assigned observer collects route data
- Selecting one day with good weather conditions from an established period at the height of the breeding season
- Starting ½ hour before local sunrise, counting all birds heard or seen within 3 minutes and within ¼ mile radius of route start point
- Repeat counting for 50 stops in total, each located ½ mile apart
- Completing paperwork and submitting data
- Reviewing final data report and notifying national office if errors are present

In total, volunteers contribute over 29,000 hours and drive more than 150,000 miles in the service of the BBS annually:

- The average observer volunteers 10 hours per route
- Approximately 2000 observers and 1000 observer assistants participate (Box 2)
- Roughly 2/3 of the more than 4000 available routes are sampled annually (Box 2)



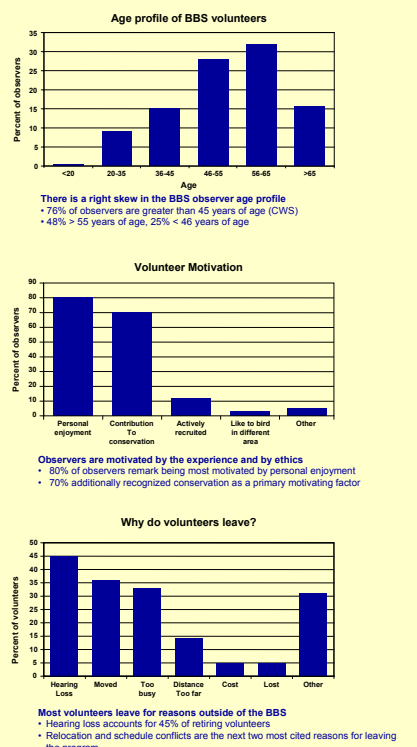
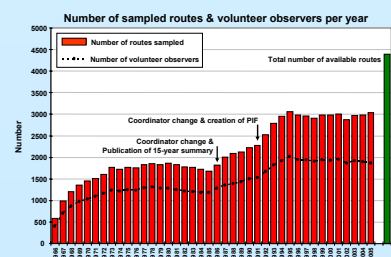
Box 2. Volunteer Trend Data

Most observers sample one route annually

- 68% of observers sample only one route
- 21% sample 2 routes
- 11% sample 3 or more routes

• Growth has not occurred evenly over the history of the BBS

- Participation hit its first plateau of ~1300 observers and 1700 routes starting in 1974
- A period of growth beginning in 1986 was followed closely by a second period of growth in the early 1990s cumulatively increasing the number of observers to ~1900 and the number of routes covered to ~3000



Discussion

1) Recruiting volunteers and then matching them to an appropriate assignment is one of the more vital challenges involved in citizen science programs. The BBS is unusual here in seeking a relatively large number of volunteers to fill just one role, a highly skilled and highly knowledgeable niche suitably occupied by a small portion of the volunteer community. The results of our surveys indicate that we have managed to attract the right volunteers to our program:

- Eighty-nine percent have been birding for more than 10 years
- All spend at least 1 to 5 hours weekly pursuing bird related interests
- About 72% spend more than 5 hours per week in that pursuit
- On average, 75% of recruits participate for more than one year

2) Major BBS growth periods correlate with management events. Aside from the initial years of the program, punctuated periods of growth occurred in the mid 1980s and then again in the early 1990s.

- The publication of the first comprehensive summary of BBS results in 1986 was followed by a subsequent increase in both recruitment and route coverage. In addition to serving as a recruitment tool, the summary was distributed to existing volunteers reinforcing the value of their contributions, and likely accounting for the dramatic increase in the average number of routes run per volunteer
- Unlike in the 1980s, volunteer recruitment was a more significant factor than increasing volunteer effort in the growth period of the early 1990s. In addition to extending the outreach potential of the BBS, the newly formed Partners in Flight (PIF) conservation initiative soundly established regional and national goals for landbird monitoring. This translated directly into increased efforts by state agencies to up their investment in the BBS and also led to the start of a rigorous campaign within the BBS to reach the '3000 routes covered' mark.
- Both growth periods followed immediately after a national coordinator change. This likely reflects the tendency for new coordinators to extend outreach efforts to new cohorts.

3) Volunteer attrition has remained relatively stable at about 12% per year since 1970. The few peaks in observer retirement correspond to particular management events.

- The largest net loss of volunteers followed the 1995 field season when the BBS met its well established '3000 routes covered' goal. This was likely a convenient and fitting time to leave for many volunteers who had delayed their program retirement in support of the cause.
- The second largest net loss of volunteers occurred between the 2001 and 2002 field seasons and coincides with the announcement of the, then impending, BBS observer methodology training certification.
- Net losses in volunteers occurred in the years between 1978 and 1984. Given the relatively synchronous start of the original cohort of volunteers (1966-1970) and the 8 year average duration of volunteer service, this likely represents a time when many members of the original cohort were retiring from the program.

Conclusions

- The BBS workforce is highly experienced and highly motivated
- Detailed records of our annual recruitment, attrition, and of average volunteer effort reveal interesting relationships between particular BBS management events and program growth.

Acknowledgments

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