few holes for ventilation in the closed end of the tube. Holes were punched outward, so there were no rough protrusions left inside to harm the bird.

To determine the correct tube size, I made sure the bird slid easily into the tube but closely enough so that the bird could not reach down the inside of the tube to bite you or to escape. Once I found the correct size for a given bird species, I wrote the bird names on the tube for future reference. In hot weather, this method must be used with caution, due to the possibility of the bird overheating.

Special thanks to W. Sakai for editing and suggestions.

Susan Craig 1530 Robidoux Circle Colorado Springs, CO 80915 scraig10@juno.com

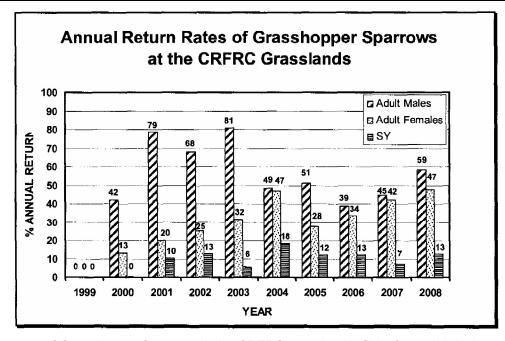
# Grasshopper Sparrow (Ammodramus savannarum) Longevity Record

At the Chester River Field Research Center (39.23N, 79.00W) we have been studying grassland obligate birds and their response to native grassland restoration since 1999. CRFRC is located on the eastern shore of the Chesapeake

Bay, approximately three miles east of Chestertown in Queen Anne's County, MD. In 1998, 92.4 ha of row crops were taken out of production, enrolled in the USDA's Conservation Practice 2 (CP2) program and converted into 12 contiguous experimental fields of restored native grasslands (Gill et al. 2006).

During ten years of research, CRFRC has banded 2,763 Grasshopper Sparrows (GRSP) with an average of 276 birds each year. The fewest number of birds banded was in 1999, the first year of the study, with only 94 individuals, and a high of 534 GRSPs in 2004. Annual return rates (see Fig.1) have been high during ten years of banding. Since the 2000 breeding season, an average of 57% of the previously banded males, 32% of females, and 11% of the hatch years have returned.

In 2008, three of the oldest known GRSPs returned to the grasslands. One bird was banded as a local in 2000 and two others were banded as after-hatching-year (AHY) adults in 2001. We have to assume a hatch date of 1 Jun 2000 (Kennard 1975) for the two birds banded in 2001 as AHYs, but we were able to determine the exact hatch date of the 2000 bird through our nest monitoring program. Based on hatch dates and dates of last observations, these birds only differ by six days in age. All three of these birds extend the previous



**Fig. 1.** Return rates of Grasshopper Sparrows in the CRFRC grasslands. SY refers to birds that were banded the year before as free-flying HYs or as Locals from a nest, returning to the grasslands in their second year of life.

longevity record, but GRSP 1691-19793 was observed at a later date making it the oldest of the three birds by only two days.

Grasshopper Sparrow (1691-19793, color combination YF:YX) was originally banded as an AHY male on 9 Jul 2001. The last observation date was 2 Jul 2008, making it at least 8 yr 1 mo old, assuming a hatch date of 1 Jun (Kennard 1975). This new longevity record surpasses the old record by one year (Klimkiewicz 2008), which was also held by a Grasshopper Sparrow in these same CRFRC grasslands. Since its initial capture in 2001, GRSP 1691-19793 has returned to breed every summer and has been observed 69 times over eight years, with an average of nine sightings each summer, not including the recaptures.

Table 1. Recapture History of Grasshopper Sparrow # 1691-19793	
2002	11 Jun, 1 Jul
2003	6 Jun
2004	14 May
2005	23 May, 21 Jul
2006	4 Jul
2007	13 Jul
2008	30 Apr

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We thank all the seasonal personnel who have worked in the CRFRC grasslands over the years, especially Brian J. Byrnes who originally banded this GRSP. In addition, we thank the staff of Chino and Bluestem Farms, Foreman's Branch Bird Observatory, and especially Henry Sears for his ongoing support and enthusiasm.

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Daniel Small \*, Jared Parks, James Gruber, Douglas E. Gill

> \*Daniel\_M\_Small@yahoo.com Chester River Field Research Center P.O. Box 421 Chestertown, MD 21620

## Recent Literature

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