Reports from Island Representatives - Jamaica (continued)

Project: Biology and Distribution of Psitaccines in Jamaica.

Status: In Progress

Researcher: Susan Koenig, Herlitz Davis, Garfield Basant Institution: Wildlife Preservation Trust International (US)

and Birdlife Jamaica

Project: The Impact of Human Disturbance on Tropical Dry Limestone Forest of Jamaica on Resident and Migrant

Bird Communities Status: In Progress Researcher: Leo Douglas

Institution: University of the West Indies (Mona Campus,

Jamaica)

Project: West Indian Whistling-Duck and Wetlands Conservation Surveys and Education Program

Status: In Progress

Researcher: Jamaica West Indian Whistling-Duck Working

Group

Organization: Society of Caribbean Ornithology

For more information on the above events, please contact:

Birdlife Jamaica C/O 2 Starlight Avenue

Kingston 6

Tel. No.: (876) 927-1864 [Tuesday, Wednesday, and

Friday1

Fax No.: (876) 927-8444

THE BAHAMA ISLANDS - JULY 1998

CAROLYN WARDLE Bahamas Representative

The Ornithology Group of the Bahamas National Trust (BNT) continued to progress and grow since the 1997 SCO meeting in Aruba. The Group of New Providence continues to conduct monthly field trips. Monthly events are also offered at the Rand Nature Centre in Freeport, Grand Bahama. To our knowledge, there are no other active groups in other Bahamian islands doing regular field work, however a regular monthly check-list is received from Long Island.

Following the resolution passed by the SCO in Aruba last year, the Ornithology Group is about to submit a proposal to the Bahamian Government that the wetland area of Harold and Wilson Ponds be set aside as a National Park under the protection of the Bahamas National Trust. Our submission includes a check-list of over 100 species of birds known to use the area.

The West Indian Whistling-Duck Working Group held an extremely productive workshop at the headquarters of the BNT in Nassau last November, following ground-work laid at the Aruba meeting. Dr. Lisa Sorenson conducted the workshop, ably assisted by Lynn Gape in Nassau. Since the workshop, the Bahamas is actively pursuing local school education at various levels with the materials developed from the workshop. Lynn Gape and Monique Clarke are responsible for this programme.

Four members of the Ornithology Group visited the Kirtland's Warbler (Dendroica kirtlandii) nesting area in Michigan in June 1997. Thereafter, several members of the Michigan working team visited the Bahamas in February, to educate the local group in monitoring skills and also to attempt to find some Kirtland's Warblers in their winter habitat. The Michigan team also visited Grand Bahama and Abaco. This monitoring programme will be continued throughout next winter in as many islands as possible.

The Ornithology Group's Road Kill programme has made excellent progress this year, under the guidance of Dr. Barbara Brunhuber. Since the programme was started about 4 years ago, nearly 200 birds have been collected, which have had to remain in the Group's freezer until the next stage could be implemented. With the ability to purchase the correct storage cabinet for skin specimens, the Group is now progressing with its skills in preparing specimens for permanent storage. Also, thanks to an agreement with the University of Gainesville, Florida, we are fortunate to utilize the skills of Dr. David Steadman and Andrew Kratter to assist us. We plan to use the specimens to assist with school and college education.

With the recent publication of Tony White's book, A birder's guide to the Bahama Islands, we hope that more overseas birders will be encouraged to visit the Bahamas and particularly the more remote islands in the archipelago and help build our data bank of sightings. We are also excited to have the new Guide to The birds of the West Indies (Raffaele et al.) as an extra tool for birding in The Bahamas.

The Ministry of Tourism and the Bahamas National Trust have been able to increase the number of embryo birding tour guides in several Bahama Islands in conjunction with Government's efforts to promote ecotourism. It is hoped that this will increase local interest in birds and lead to more field activity.

Ongoing research continues by Michael Baltz on the status of the Black-cowled Oriole (*Icterus dominensis*) in North Andros and by Lowell Overton on his genetic studies of the West Indian Woodpecker (*Melanerpes superciliaris*).

The Bahamas National Trust currently administers 12 national parks throughout the Bahamas. Government has indicated that two more areas are likely to be put under BNT protection in the near future.