Sea Duck Joint Venture Annual Project Summary for Endorsed Projects FY 03 – (October 1, 2002 to Sept 30, 2003) Reporting Deadline: October 1, 2003

Project Title: Project 14: Survival and recruitment of Common Eiders (*Somateria mollissima dresseri*) in the Gulf of Maine.

Principal Investigators: Daniel G. McAuley USGS Patuxent Wildlife Research Center, 5768 South annex A, Orono, ME 04469-5768. <u>dan mcauley@usgs.gov</u>

R. Bradford Allen, Maine Department of Inland Fisheries and Wildlife, 650 State Street, Bangor, ME 04401. <u>brad.allen@state.maine.us</u>

Co-investigators (USGS PWRC): Jerry R. Longcore, Patrick Corr (MDIFW): Andy Weik

Co-Investigators/Partners:

Brian Benedict, Petit Manan National Wildlife Refuge Linda Welch, Petit Manan National Wildlife Refuge

Project Description: Banding efforts for common eiders have not been constant over time. Survival and recovery rates are only available for adult females and there is a need for information on the other agesex classes. During the 1970s to mid- 1980s there was an effort to band female eiders on a few islands in Maine. Numbers of adult females banded per year ranged from 120 to 609. Since then, 0-50 birds have been banded each year. Krementz et al. (1996) analyzed banding data for the Atlantic coast population of eiders and only had sufficient data for the years 1976-1986 for Maine. He found recovery rates were low and survival was high. Because these estimates are more than 15 years old, harvest has been increasing, and recruitment rate is likely declining, there is a need to obtain better estimates of survival and recovery rates for eiders.

We will select islands and archipelagos and attempt to capture a majority of the nesting females on each. Birds will be captured by hand nets and in drive traps set up along the perimeter of a nesting colony. Birds will be banded with standard USGS bands. Each year we will return to the same islands and band unmarked birds and record bands of previously banded birds (returns). In addition, we will attempt to capture pre-fledged ducklings and molting adults of all age/sex classes using drive traps, rocket nets, and night lighting techniques, near islands where nesting gulls are controlled and on other nesting islands. This is a joint study with USGS, Maine DIFW, and USFWS

Objectives: We propose a long-term banding effort (5-10 years) to determine survival, recruitment, and recovery rates of common eiders in the Atlantic coast population, especially Maine. We will use traditional band analysis methodologies as well as mark -recapture methods. In addition, we will compare recruitment to the population between islands where populations of nesting gulls are controlled and islands with nesting gulls.

Preliminary Results: This was the 2nd full year of the study. Permits were obtained and gull nests were broken up on Green Island. We captured nesting females from colonies on 7 islands: Captures included 344 new birds banded and 39 returns. Weather and rough sea conditions made drive trapping efforts difficult this season. We tried trapping a second site, Metinic Island, with limited success. We captured and banded 186 new eiders at Metinic Island and 1,945 new birds at Green and Petit Manan Islands. In addition we had 123 recaptures of our birds and 15 foreign retraps. Captures included 62 local birds, 1,011 AHY females, and 873 AHY males. Our total bandings for the past 2 seasons is 4,328 new birds banded.

Project Status: Project is ongoing. We will continue the banding effort over the next several years.

SDJV (USFWS) Contribution	Other U.S. federal contributions	U.S. non-federal contributions	Canadian federal contributions	Canadian non- federal contributions	Source of funding (agency or organization)					
	\$25,000				USGS PWRC					
	\$10,000				USFWS, R-5 Migratory Birds					
		\$10,000			Maine DIFW					
	\$35,000				USFWS, Petit Manan NWR					

Project Funding Sources (US\$):

Total Expenditures by Category (US\$):

ACTIVITY	BREEDING	MOLTING	MIGRATION	WINTERING	TOTAL
Banding	*	*			*
Surveys					
Research	\$50,000*	\$30,000*			\$80,000*
Communication					
Coordination					

* The banding is the research effort.