MAINE STATE LEGISLATURE

The following document is provided by the

LAW AND LEGISLATIVE DIGITAL LIBRARY

at the Maine State Law and Legislative Reference Library

http://legislature.maine.gov/lawlib



Reproduced from scanned originals with text recognition applied (searchable text may contain some errors and/or omissions)



120th MAINE LEGISLATURE

FIRST REGULAR SESSION-2001

Legislative Document

No. 97

H.P. 93

House of Representatives, January 11, 2001

Millient M. Mac Failand

An Act to Provide Funding for the Beals Island Regional Shellfish Hatchery.

Reference to the Committee on Appropriations and Financial Affairs suggested and ordered printed.

MILLICENT M. MacFARLAND, Clerk

Presented by Representative ETNIER of Harpswell.
Cosponsored by Senator SHOREY of Washington and
Representatives: BAGLEY of Machias, BULL of Freeport, DUGAY of Cherryfield, McNEIL of Rockland.

Sec. 1. Appropriation. The following funds are appropriated from the General Fund to carry out the purposes of this Act.	
MARINE RESOURCES, DEPARTMENT OF	
Division of Community Resource Development	
All Other \$15,000	\$15,000
Ampropriates funds for the	
establishment of a grant to	
Innovation Center to support outreach activities at the	
Beals Island Regional	
onoull son indecinery.	
SUMMARY	
This bill appropriates \$15,000 to the Department	of Marine
-	
Center to support the outreach activities at the Bea	is Island
	Sec. 1. Appropriation. The following funds are apprendiction the General Fund to carry out the purposes of this A 2000-01 MARINE RESOURCES, DEPARTMENT OF Division of Community Resource Development All Other \$15,000 Appropriates funds for the establishment of a grant to the Maine Aquaculture Innovation Center to support outreach activities at the Beals Island Regional Shellfish Hatchery. SUMMARY This bill appropriates \$15,000 to the Department Resources in each of fiscal years 2000-01 and 2001-02 establishment of a grant to the Maine Aquaculture Center to support the outreach activities at the Beal Center to support the outreach