

H B

262



JOHN P. DOYLE

*Associate Professor, Fisheries,
Leader, Marine Advisory Programs*

UNIVERSITY OF ALASKA
2651 PROVIDENCE AVENUE
ANCHORAGE, ALASKA

PHONE
(907) 263-1890

ジョン・P・ドイル

アラスカ大学 漁業学科 准教授

住所

2651 フロビヂンス通り. アンカレッジ. アラスカ

電話

(907) 263-1890



DONALD H. ROSENBERG

Office for Fisheries

UNIVERSITY OF ALASKA
FAIRBANKS, ALASKA 99701

AREA CODE 907
(907) 479-7086

RB 262 & 263

Roger Pantele

Rick Lambert

Wednesday

called

4-30-81

SENATE AMENDMENT

By MULCAHY

To: _____ SENATE BILL No. _____

To: Committee Substitute for HOUSE BILL No. 262 (Fin) am

PAGE:

LINE:

Page 2, line 27 delete "and at least one employee not in management"

Page 3, line 9 delete "(d) Each member of the policy council shall be a resident of the state.", and insert "(d) At least eight members of the policy council shall be residents of the state."

Sand Point City School District

Box 101
Sand Point, Alaska 99661
(907) 383-2393



April 29, 1981

Frederick J. Kent
Superintendent
Board of Directors
William Eubank
President
Edee Jacobsen
Janet Ludvick
Inge Martinsen
Eleanor Moritz

Senator Robert Mulcahy
Pouch V
Juneau, AK 99811

Re: HB 262

Dear Bob:

I would like to take this opportunity to express my thoughts on the development of a first class fisheries university in Alaska. Alaska has seen its fisheries exploited by foreign fleets, including the Ballard Fleet, for far too long. A world class fisheries university is an idea that is late in coming and needs to be expedited.

The location of such a university is extremely critical. I believe the Near Island site in Kodiak would be excellent. A main campus location at that point on the North Pacific Arc would be ideal. Eventually, I can see a westward expansion with a support facility in the form of a community college at both Sand Point and King Cove. The excellent harbor and location to the Bering Sea, Aleutian, and North Pacific shelves make Unalaska a prime candidate for an eventual four-year degree granting college associated with the main branch in Kodiak.

I have seen a tremendous amount of growth in the Alaska Peninsula and Aleutian Islands area since I first went to work at Unalaska in 1961. This development is only in an early embryo state; however, and represents a very shaky beginning. I believe a fisheries university would be able to even out the peaks and valleys of what has been a 'boom or bust' approach to fisheries development. If Alaska can attain a position where it can control even a fraction of the total tonnage of product that leaves westward Alaska every year the initial investment will be repaid handsomely.

The Eastern Bering Sea is the second largest storehouse of protein in the world. Only the Humbolt Current off Peru is richer. The Peruvian stock, however, is made up of primarily meal fish, which leaves Alaska in a position in future years to be the primary supplier of this vital substance. The world wide population increase leave little doubt as to whether these stocks will be utilized. The only question is who will be in control of development of unused and under utilized species in the development period. The precious stocks of the Eastern Bering Sea represents a reserve needed by the entire world. The State of Alaska is fortunate to have the revenues available to fund an educational and research institute that can insure that these Bering stocks will be harvested on some sustained yield basis. The commitment to build a world class institute must be made now.

Sincerely,

A handwritten signature in cursive script that reads "Frederick J. Kent".

Frederick J. Kent
Superintendent

FJK:b
cc: Eric Sutcliff

Sand Point City School District

Box 101
Sand Point, Alaska 99661
(907) 383-2393



April 29, 1981

Frederick J. Kent
Superintendent
Board of Directors
William Eubank
President
Edee Jacobsen
Janet Ludvick
Inge Martinsen
Eleanor Moritz

Senator Robert Mulcahy
Pouch V
Juneau, AK 99811

Re: HB 262

Dear Bob:

I would like to take this opportunity to express my thoughts on the development of a first class fisheries university in Alaska. Alaska has seen its fisheries exploited by foreign fleets, including the Ballard Fleet, for far too long. A world class fisheries university is an idea that is late in coming and needs to be expedited.

The location of such a university is extremely critical. I believe the Near Island site in Kodiak would be excellent. A main campus location at that point on the North Pacific Arc would be ideal. Eventually, I can see a westward expansion with a support facility in the form of a community college at both Sand Point and King Cove. The excellent harbor and location to the Bering Sea, Aleutian, and North Pacific shelves make Unalaska a prime candidate for an eventual four-year degree granting college associated with the main branch in Kodiak.

I have seen a tremendous amount of growth in the Alaska Peninsula and Aleutian Islands area since I first went to work at Unalaska in 1961. This development is only in an early embryo state; however, and represents a very shaky beginning. I believe a fisheries university would be able to even out the peaks and valleys of what has been a 'boom or bust' approach to fisheries development. If Alaska can attain a position where it can control even a fraction of the total tonnage of product that leaves westward Alaska every year the initial investment will be repaid handsomely.

The Eastern Bering Sea is the second largest storehouse of protein in the world. Only the Humbolt Current off Peru is richer. The Peruvian stock, however, is made up of primarily meal fish, which leaves Alaska in a position in future years to be the primary supplier of this vital substance. The world wide population increase leave little doubt as to whether these stocks will be utilized. The only question is who will be in control of development of unused and under utilized species in the development period. The precious stocks of the Eastern Bering Sea represents a reserve needed by the entire world. The State of Alaska is fortunate to have the revenues available to fund an educational and research institute that can insure that these Bering stocks will be harvested on some sustained yield basis. The commitment to build a world class institute must be made now.

Sincerely,

A handwritten signature in cursive script that reads "Frederick J. Kent".

Frederick J. Kent
Superintendent

FJK:b
cc: Eric Sutcliff

NOTE REGARDING THE FOLLOWING FRAME ON MICROFILM:

COMPLETE DOCUMENT IS AVAILABLE IN ORIGINAL FILES
IN ALASKA STATE ARCHIVES. TITLE PAGE ONLY HAS
BEEN FILMED.

University of Alaska

A Plan for the Improvement of
Fisheries and Fishery-Related Marine Affairs Programs
at the
University of Alaska

Prepared by the
Alaska Sea Grant College
Fairbanks, Alaska
for
The Office of the President
University of Alaska

Sea Grant Report 81-1
January 1981

NOTE REGARDING THE FOLLOWING FRAME ON MICROFILM:

COMPLETE DOCUMENT IS AVAILABLE IN ORIGINAL FILES
IN ALASKA STATE ARCHIVES. TITLE PAGE ONLY HAS
BEEN FILMED.

Alaska Sea Grant College
University of Alaska
Fairbanks, Alaska 99701

A Summary Of
A Plan for the Improvement of
Fisheries and Fishery-Related
Marine Affairs Programs at the
University of Alaska

by

Donald H. Rosenberg
Director
Alaska Sea Grant Program

Sea Grant Report 80-2
January 1981

NOTE REGARDING THE FOLLOWING FRAME ON MICROFILM:

COMPLETE DOCUMENT IS AVAILABLE IN ORIGINAL FILES
IN ALASKA STATE ARCHIVES. TITLE PAGE ONLY HAS
BEEN FILMED.

A TRAINING AND TECHNOLOGY CENTER FOR
ALASKA'S FISHING INDUSTRY

Alaska Sea Grant College
University of Alaska

February 1981