CS FOR HOUSE CONCURRENT RESOLUTION NO. 18(FSH) am

IN THE LEGISLATURE OF THE STATE OF ALASKA

TWENTY-SEVENTH LEGISLATURE - SECOND SESSION

BY THE HOUSE SPECIAL COMMITTEE ON FISHERIES

Amended: 2/27/12 Offered: 2/15/12

Sponsor(s): HOUSE SPECIAL COMMITTEE ON FISHERIES

A RESOLUTION

- 1 Relating to an examination of fisheries-related programs to facilitate the entry of young
- 2 Alaskans into commercial fisheries careers and to collaboration with the University of
- 3 Alaska fisheries, seafood, and maritime initiative.

4 BE IT RESOLVED BY THE LEGISLATURE OF THE STATE OF ALASKA:

- 5 WHEREAS the Alaska seafood industry employs more workers than any other
- 6 private sector industry in the state; and
- WHEREAS, to continue to thrive, the Alaska resident seafood industry will need
- 8 future generations of Alaskans to engage in rewarding, ownership-level careers in the
- 9 industry; and
- WHEREAS the average age of a commercial salmon fishing skipper in the state has
- risen from approximately 41 years of age in 1980 to older than 49 years of age in recent years;
- 12 and
- WHEREAS the average age of an Alaska Peninsula salmon seine permit holder is
- 14 53.6 years, the average age of a Bristol Bay driftnet permit holder is 47.9 years, and the
- average age of a Southeast power troll permit holder is 53.9 years; and

1	WHEREAS, since the advent of limited entry and quota share fisheries, the financial
2	barriers that hinder young Alaskans in establishing viable fishing businesses have mounted
3	and multiplied, with the cost of some limited entry salmon permits at more than \$100,000 and
4	the average cost of halibut quota shares rising 195 percent between 1995 and 2009; and
5	WHEREAS the overall cost of entry into the commercial fisheries on a diversified
6	level sufficient to provide a viable income for a skipper and crew has increased to at least
7	\$300,000 for boat, gear, permit, and quota shares; and
8	WHEREAS escalating costs thwart the ambitions of young fishers, many of whom
9	lack the extensive credit histories and considerable collateral assets needed to secure
10	substantial bank loans; and
11	WHEREAS a modern commercial fishing operation requires an operator to possess
12	business savvy and a sophisticated understanding of regulatory processes, as well as the
13	ability to engage with federal and state fisheries policy makers; and
14	WHEREAS barriers faced by young people in the state seeking to acquire ownership
15	of fisheries operations play a significant role in the drain of limited entry permits and fishery
16	quota shares from coastal communities and contribute to increasing ownership of fisheries
17	permits and businesses in the state by nonresidents; and
18	WHEREAS programs of the commercial fishing revolving loan fund in the
19	Department of Commerce, Community, and Economic Development seek to promote the
20	development of predominantly resident fisheries in the state; and
21	WHEREAS the office of fisheries development in the Department of Commerce,
22	Community, and Economic Development provides a wide variety of resources designed to
23	spur fisheries-related economic development; and
24	WHEREAS the Alaska sea grant marine advisory program, which is funded in part by
25	the legislature through the University of Alaska, provides young Alaskans with education and
26	training in fisheries business financial management, seafood direct marketing, state and
27	federal regulatory processes, and effective public speaking before regulatory bodies; and
28	WHEREAS, to varying degrees, high schools and postsecondary educational
29	institutions in the state offer classes in fisheries skill sets and nautical sciences; and
30	WHEREAS the University of Alaska Fairbanks offers a bachelor of arts degree in
31	fisheries to provide students with a knowledge base, skills set, and practical experience to be

	2 / 20000 (III.)
1	highly competitive in obtaining rewarding employment in the state's fishing industry, and the
2	University of Alaska Southeast fisheries technology program exposes young people to
3	promising careers in commercial fishing and offers programs in aquaculture and fisheries
4	management; and
5	WHEREAS the graying of the fleet in the state continues unabated; and
6	WHEREAS, in June 2011, University of Alaska President Patrick Gamble created the
7	allied fisheries working group as a cross-campus initiative to assess and enhance the
8	development of programs, courses, research, and information that meet the employment needs
9	of the fisheries, seafood, and maritime industries; and
10	WHEREAS the allied fisheries working group was established to sustain and enhance
11	the economy and the communities in the state by developing education and training that
12	supports a responsive work force and enables the fishing, seafood, and maritime industries to
13	continue to be vibrant and substantial contributors to the state; and
14	WHEREAS the allied fisheries working group was established to assist Alaskans,
15	particularly young Alaskans, to discover and prepare for the wide range of employment
16	opportunities in the fishing, seafood, and maritime industries; and
17	WHEREAS, in the latest phase of University of Alaska's initiative, the university has
18	joined the fishing industry, government, and Rasmuson Foundation participants to create the
19	University of Alaska fisheries, seafood, and maritime initiative; and
20	WHEREAS the goals of the University of Alaska fisheries, seafood, and maritime
21	initiative align closely with the Alaska State Legislature's objective to turn the tide on the
22	graying of the fleet by strengthening programs and providing resources to facilitate the entry
23	of young Alaskans into gainful, lifelong, ownership-level commercial fishing careers;
24	BE IT RESOLVED that the Alaska State Legislature endorses and encourages the
25	continuing work of the University of Alaska fisheries, seafood, and maritime initiative; and be
26	it

FURTHER RESOLVED that the president of the senate shall appoint one senator and the speaker of the house of representatives shall appoint one representative as liaisons to the University of Alaska fisheries, seafood, and maritime initiative so that the Alaska State Legislature is kept well apprised of the initiative's progress; and be it

27

28

29

30

31

FURTHER RESOLVED that the legislators appointed as liaisons to the University

- of Alaska fisheries, seafood, and maritime initiative shall provide quarterly reports to the legislature on the initiative's progress; and be it
- FURTHER RESOLVED that, by January 20, 2013, the legislators appointed as liaisons to the University of Alaska fisheries, seafood, and maritime initiative shall submit recommendations to the legislature regarding ways in which the legislature may effectively contribute to the initiative.
- A COPY of this resolution shall be sent to the Honorable Patrick Gamble, President of the University of Alaska.