Petersburg Borough, Petersburg, Alaska RESOLUTION #2018-12

A RESOLUTION IN SUPPORT OF THE ALASKA SALMON HATCHERY PROGRAM AND URGING THE ALASKA BOARD OF FISHERIES TO FURTHER ITS UNDERSTANDING OF THE IMPORTANCE OF THE PROGRAM TO ALL ALASKANS

- **WHEREAS**, the Petersburg Borough and our fishermen, processors and businesses in Petersburg all benefit greatly from the State of Alaska Salmon Hatchery Program; and
- **WHEREAS,** Alaska's salmon hatchery program has operated for 45 years and supplements wild salmon harvests throughout the state; and
- **WHEREAS,** Alaska's salmon hatchery program is an example of sustainable economic development that directly benefits subsistence fishermen, personal use fishermen, sport fishermen, charter fishermen, commercial fishermen, and seafood processors, as well as state and local governments which receive raw fish tax dollars; and
- WHEREAS, Alaska's salmon hatchery program employs strong scientific methodology and is built upon precautionary principles and sustainable fisheries policies to protect wild salmon populations; and
- **WHEREAS**, the Alaska Department of Fish and Game regulates hatchery operations, production, and permitting through a transparent public process and multi-stakeholder development of annual management plans; and
- WHEREAS, returns of hatchery and wild salmon stocks follow similar survival trends over time and the largest returns of both hatchery and wild salmon stocks have mostly occurred since hatchery returns began in about 1980; and
- **WHEREAS**, there are no stocks of concern where most hatchery production occurs, indicating that adequate escapements to wild stock systems are being met in these areas over time; and
- **WHEREAS**, Alaska hatcheries contributed an annual average of nearly 67 million fish to Alaska's commercial fisheries in the past decade; and
- WHEREAS, Alaska hatcheries accounted for 22% of the total common property commercial catch and 43% of the total ex-vessel value in the Southeast region in 2016; and
- WHEREAS, Alaska's salmon hatchery program has proven to be significant and vital to Alaska's seafood and sportfish industries and the State of Alaska by creating employment and economic opportunities throughout the State and in particular in rural coastal communities such as Petersburg; and
- WHEREAS, Southern Southeast Regional Aquaculture Association (SSRAA), a non-profit corporation whose mission is "to enhance and rehabilitate salmon production in Southern Southeast Alaska to the optimum social and economic benefit of salmon users", operates

salmon hatcheries at Whitman Lake near Ketchikan, Neets Bay in Behm Canal, Burnett Inlet in Clarence Strait, and Crystal Lake near Petersburg; and

WHEREAS, a McDowell Group report identifies the economic contribution in 2017 of SSRAA to be 680 jobs, \$32 million in labor income, and \$70 million in total economic output; and

WHEREAS, Petersburg's Crystal Lake Hatchery, owned by the State of Alaska and managed by SSRAA, releases 600,000 Crystal Creek King Salmon into Blind Slough, 500,000 Crystal Creek King Salmon at Anita Bay near Wrangell, 100,000+ Crystal Creek King Salmon at City Creek in Petersburg, 500,000 Chickamin River King Salmon at Neets Bay near Ketchikan, and 150,000 Crystal Creek Coho Salmon into Blind Slough annually, benefiting all fishing user groups in Southern Southeast Alaska; and

WHEREAS, Alaska's salmon hatchery program is non-profit and self-funded through cost recovery and enhancement taxes on the resource and is a model partnership between private and public entities; and

WHEREAS, the State of Alaska has significantly invested in Alaska's salmon hatchery program and associated research to provide for stable salmon harvests and to bolster the economies of coastal communities while maintaining a wild stock escapement priority; and

WHEREAS, the Petersburg Borough Assembly supports unbiased and scientific methods to assess the interaction of Alaska's salmon hatchery programs with natural salmon stocks, such as the Alaska Hatchery-Wild Salmon Interaction Study which began in 2011 and is scheduled to conclude in 2023; and

WHEREAS, Alaska salmon fisheries, including the hatchery program, continue to be certified as sustainable by two separate programs, Responsible Fisheries Management (RFM) and the Marine Stewardship Council (MSC).

THEREFORE BE IT RESOLVED, that the Petersburg Borough Assembly affirms its support for Alaska's salmon hatchery programs; and

BE IT FURTHER RESOLVED, that the Petersburg Borough Assembly urges the Alaska Board of Fisheries to work with the hatchery community, the Alaska Department of Fish and Game and industry leaders to further its understanding of the importance of the Alaska salmon hatchery program to all Alaskans.

Passed and Approved by the Petersburg Borough Assembly on October 1, 2018.

ATTEST:	Mark Jensen, Mayor	
Debra K. Thompson, Borough Clerk		