Presented by: The Manager Introduced: 01/09/2017 Drafted by: A. G. Mead

## RESOLUTION OF THE CITY AND BOROUGH OF JUNEAU, ALASKA

## Serial No. 2782

A Resolution Certifying that the City and Borough of Juneau Did Suffer Significant Effects During the Program Base Year from Fisheries Business Activities Occurring within the Northern Southeast Fisheries Management Area.

WHEREAS, in order for a municipality to participate in the FY17 Shared Fisheries Business Tax Program, AS 29.60.450 requires that the municipality demonstrate to the Department of Commerce, Community, and Economic Development that the municipality suffered significant effects during calendar year 2015 from fisheries business activities; and

WHEREAS, 3 AAC 134.060 provides that if the allocation available for a fisheries management area is less than the long-form threshold value, a municipality may demonstrate that it suffered significant effects during the program base year from fisheries business activities that occurred within that fisheries management area through a resolution of the municipality's governing body; and

WHEREAS, the City and Borough of Juneau is located within a fisheries management area with an allocation less than the long-form threshold value; and

WHEREAS, 3 AAC 134.120 provides that this resolution satisfies the Short-Form Application resolution requirements under the FY17 Shared Fisheries Business Tax Program.

Now, Therefore, Be It Resolved by the Assembly of the City and Borough of Juneau, Alaska:

**Section 1.** The City and Borough of Juneau certifies it did suffer significant effects during calendar year 2015 from fisheries business activities that occurred within the FMA 17: NORTHERN SOUTHEAST fisheries management area and wishes to apply for funding under the FY17 Shared Fisheries Business Tax Program.

Section 2. Effective Date. This resolution shall be effective immediately after its adoption.

Adopted this 9th day of January, 2017.

Kendell D. Koelsch, Mayor

Attest:

Laurie J. Sica, Municipal Clerk