Introduced by: Mayor
Date: 09/03/19
Hearing: 09/17/19
Action: Enacted

9 Yes, 0 No, 0 Absent

## KENAI PENINSULA BOROUGH ORDINANCE 2019-19-10

Vote:

## AN ORDINANCE APPROPRIATING \$75,000 FROM THE SEWARD BEAR CREEK FLOOD SERVICE AREA FUND BALANCE TO COMPLETE SEDIMENT MANAGEMENT IN KWECHAK CREEK

- WHEREAS, the Seward Bear Creek Flood Service Area ("SBCFSA") provides flood planning, protection, and mitigation services for flooding within the service area; and
- WHEREAS, the Kwechak Creek sediment deposition site accumulates an average of 12,500 yards of material annually; and
- WHEREAS, in the 2012 and 2018 flood events, deposited materials separated the flow of Lost and Kwechak Creeks and risked closure of the Seward Highway and Alaska Railroad; and
- WHEREAS, additional storms could cause further damage to downstream infrastructure, public and private property; and
- WHEREAS, a sediment management plan will allow for long-term planning, identify needed periodic maintenance, and allow for an efficient use of resources to ensure the protection of public and private infrastructure; and
- WHEREAS, a project plan has been drafted to remove the maximum amount of material possible from this critical area, and permits and property owner agreements have been obtained; and
- WHEREAS, at its regular meeting of July 1, 2019, the SBCFSA Board of Directors recommended approval of this appropriation;

## NOW, THEREFORE, BE IT ORDAINED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH:

- **SECTION 1.** That \$75,000 is appropriated from the Seward Bear Creek Flood Service Area Fund, fund balance to account number 259.21212.20SED.49999.
- **SECTION 2.** That this ordinance shall be effective immediately upon enactment.

## ENACTED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH THIS 17TH DAY OF SEPTEMBER, 2019.

ATTEST:

Johni Blankenship, MMC, Borough Clerk

Wayne H. Ogle, Assembly President

KENA BOROLLING THE WAR THE WAR

Yes:

Bagley, Blakeley, Carpenter, Cooper, Dunne, Fischer, Hibbert, Smalley, Ogle

No:

None

Absent:

None