Sponsored By: Borough Manager

Introduced: 04/16/24 Public Hearing: 05/07/24 Adopted: 05/07/24

MATANUSKA-SUSITNA BOROUGH ORDINANCE SERIAL NO. 24-047

AN ORDINANCE OF THE MATANUSKA-SUSITNA BOROUGH ASSEMBLY ACCEPTING AND APPROPRIATING \$828,750 FROM THE ALASKA DEPARTMENT OF FISH AND GAME, SUSTAINABLE SALMON FUND FOR COAL CREEK AND COTTONWOOD CREEK FISH PASSAGE IMPROVEMENTS AND ACCEPTING AND APPROPRIATING \$210,000 IN MATCH FUNDING FROM THE CITY OF WASILLA FOR COTTONWOOD CREEK FISH PASSAGE IMPROVEMENTS.

WHEREAS, the intent and rationale of this ordinance are in the accompanying Informational Memorandum No. 24-084, and Resolution Serial No. 24-045.

BE IT ENACTED:

Section 1. Classification. This Ordinance is a non-code ordinance.

Section 2. Acceptance and Appropriation Sources. Assembly hereby accepts \$828,750 from the Alaska State Department of Fish and Game Sustainable Salmon Fund; and appropriates \$438,750 to fund 410, project no. 30114, Coal Creek at Sushana Drive fish passage improvements; and \$390,000 to fund 410, project no. 30114, Cottonwood Creek at Fern Street fish passage improvements. The Assembly also hereby accepts and appropriates \$210,000 in match funding from the city of Wasilla to fund 410, project no. 30114, Cottonwood Creek at Fern Street fish passage improvements.

Areawide Budget Appropriation - Coal Creek at Sushana Drive Fish Passage Improvements, Grant Match TOTAL

\$235,868

\$1,274,618

BE IT FURTHER RESOLVED, that the Assembly hereby authorizes the Manager to enter into an agreement with the Alaska State Department of Fish and Game for Coal Creek and Cottonwood Creek fish passage improvements.

BE IT ALSO FURTHER RESOLVED, that the Assembly hereby authorizes the Manager to enter into funding and maintenance agreements with the city of Wasilla for Cottonwood Creek Fish Passage Improvements.

ADOPTED by the Matanuska-Susitna Borough Assembly this 7 day of May, 2024.

EDNA DeVRIES, Borough Mayor

ATTEST:

CONNIE R. MCKECHNIE, CMC, Borough Clerk

(SEAL)

PASSED UNANIMOUSLY: Hale, Nowers, McKee, Yundt, Gamble, Fonov, and Bernier

•

,