

Supplemental Information for 1936-CHUGACH

Background: Office of Coast Survey's Historical Map & Chart Collection covers the land and waters of the United States of America, including territories and possessions (past and present). Collection contents are diverse as a result of a rescue effort that began in 1995 to digitally preserve NOAA's historical assets that were housed in an old printing facility in Riverdale, MD. The rescue effort concluded in 2004 and hard copies of those documents are available at the National Archives. Today, NOAA continues scanning efforts with partners such as the Library of Congress to fill holes in the Collection and ensure that the best digital copy of our maps and charts are available.

Over this 15+ year scanning project, information about each chart/map was manually recorded and transferred to a database with limited quality control. We strongly recommend that you visually verify the accuracy of the supplemental information provided by comparing it against the scanned document. If you find errors or have additional questions, please submit an inquiry through <http://ocsdata.ncd.noaa.gov/idrs/inquiry.aspx?frompage=Historicals> and someone from our team will contact you.

Image Information: The following information is automatically populated from the Historical Map and Chart Collection database.

Filename: 1936-CHUGACH

Title: CHUGACH NATIONAL FOREST ALASKA SEWARD AND COPPER RIVER MERIDIANS

Type: Nautical Chart

Author: Department of Agriculture Forest Service

Publication date: Year = 1936 , Month= 0

Edition number: 0

Scale: 1:517117

Paper size in inches: 24 x 33

Native scan format: sid

Resolution: 300

Geographic bounding box (latitude/longitude): POLYGON((-150.5 59.5,-150.5 61.5,-143 61.5,-143 59.5,-150.5 59.5))

State: AK

Constraints on Access and Use of the Data: The images are in public domain, so they can be used for any purpose (except for navigation), free of charge. All we ask is that you cite the website in some way. The preferred format for citation is as follows:

Image from

NOAA's Office of Coast Survey Historical Map & Chart Collection

<https://historicalcharts.noaa.gov>