# Juneau Harris Harbor

# Condition of Improvements 31 December 2019 Harris Harbor Juneau, Alaska (CWIS No. 072797)

**Authorization** (1) Rivers and Harbors Act, 26 August 1937 (House Doc. 249, 75th Congress, 1st Session) as adopted, provides for a small boat basin 11.5 acres in area, just north of the Juneau-Douglas bridge, by construction of two rock mound breakwaters of 430 and 1,540 feet in length, and by dredging to a depth of -12 feet MLLW.

Table 1			
Existing Project	Length ft.	Width ft.	Depth ft.
Basin	11.5 acres		-12
South Breakwater	430		
North Breakwater	1540		

**Project Usage** Harris harbor is used as a base of operations for approximately 250 vessels. The combined Juneau-Douglas complex (see also Douglas Harbor and Aurora Harbor) gives protection and moorage to approximately 1,000 vessels, half of which are active in commercial fishing. All transportation to the area is by sea or air.

#### **Progress of Work**

1939	The original project adjacent to the Juneau/Douglas bridge, Harris Harbor, is completed to its present dimensions.
1950	The first maintenance dredging contract is completed in the summer for Harris Harbor.
1962	Limited maintenance dredging at the entrance of Harris Basin is performed in July.
1968	Harris Basin is dredged north of the alignment of the entrance channel with 39,353 cubic yards reportedly removed from July through September.

# **Progress of Work**

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1973	A contract for the repair of the main northerly breakwater at Harris Harbor is awarded in June and completed in December.
2002	A condition survey of the harbor is conducted in April.
2003	Vertical and oblique aerial photography is taken of Harris harbor.
2005	A condition survey of the harbor is conducted in April.
2009	A condition survey of the harbor is conducted in August.
2012	"Comprehensive Evaluation of Project Datums" Compliance report completed and recorded in September.
2013	A condition survey of the harbor is conducted in May.
2014	A control survey was performed to update all horizontal and vertical project control.
2016	Sediment sampling in the harbor is completed in September.
2017	A condition survey of the harbor is conducted in June. Vegetation is cleared from the north breakwater in August. Future clearing along University of Alaska Southeast property should be coordinated with UAS Landscaping Superintendent (in 2017 contact is David Lundrum, 907-321-4149)
2018	Additional sediment sampling for mercury and methylmercury concentrations in sediment and porewater is performed at two locations in the north part of the harbor in April by NewFields Government Services. The sample locations were previously sampled in 2016 and found to be contaminated with other contaminants.
2019	A condition survey of the harbor is conducted in March. Contract W911KB19C0031 is awarded to Western Marine Construction in September to dredge the southern half of the harbor. Contaminated material in the northern half of the harbor is left in place. The contract also includes work in Aurora Harbor. Contract amount for Harris Harbor work is \$712,500. Section 106 consultation with the State Historic Preservation Office (SHPO) results in a determination of no adverse effect for the 2019-2020 maintenance work based on the assumption the project is eligible for National Register of Historic Properties however a determination of eligibility is required prior to any future maintenance projects.

## Table 2 Cost to Date

Project	Description	Cost \$
087219/087227	CG Appropriations	1,910,563
087219/087227	CG Costs	1,910,563
087219/087227	O&M Appropriations (prior to FY78)*	429,023
087219/087227	O&M Costs (prior to FY78)*	429,023
072797	O&M Appropriations	4,424,184
072797	O&M Costs	515,482

\*Cost prior to FY78 shared with Aurora Harbor

Tide Station	Mean Range	Diurnal Range	Extreme Range
945 2210 Juneau AK	13.74	16.31	30.71

#### Table 3 Range of Tides in feet

NOAA Publication Date: 02/16/2018

**Controlling Depth** In March 2019, a depth of -8.6 feet MLLW controls in the northeast corner of Harris Harbor in an area accessible only by small craft and a depth of -5.9 feet MLLW controls the ADF&G float at the south end of the harbor. There is shoaling in a majority of the southern half of the harbor to include the transient float.

#### **Maintenance Dredging Supplement**

#### A. Sampling and Testing

- 1. In September 2016, samples were collected at four (4) locations within Harris Harbor; material was classified as sand with gravel (SM) in three (3) locations and silt with sand (ML) in one (1) location.
- 2. Chemical analysis was conducted on each of the four samples and evaluated against both ADEC (for upland disposal) and DMMP (for in-water disposal) screening criteria. The samples were evaluated using the test methods as outlined with results in Table 4 below.
- 3. In April 2018, two (2) sample locations within Harris Harbor were sampled for mercury and methylmercury in sediment and porewater. The sample test methods and results of the 2018 sampling is shown in Table 5.

Method	<b>Chemical Analysis</b>	Results
AK101	Gasoline Range Organics	ND (none detected )
AK102/103	Diesel Range Organics/ Residual Range Organics	Exceeded ADEC screening levels for DRO; all below project screening limits as compared to DMMP screening limits (10) of (10) detected; Arsenic, Chromium and Mercury above ADEC and DMMP screening levels; all others below
6000-7000's	(10) RCRA Metals	minimum levels
9060	Total Organic Carbon	9,400-36,000 ppm
	Volatile Organic	
8260B	Compounds	ND Z-layer exceeded DMMP limit for 4,4'- DDD, all others ND or below minimum
8081A	Pesticides	levels
8082	Polychlorinated Biphenyls	ND
8270D EPA 160.4	Semi-volatile Organics	Exceeded DMMP and ADEC screening levels for several chemicals; 1 9-4 1%
EDA 250 1	Ammonia	ND
EFA 550.1		
Krone et. Al.	I ributyltin	Z-layer exceeded DMMP screening level
Screening levels are defined by ADEC 18 AAC 75 Method 2 Table R1 and R2 Cleanun Level		

## Table 4 Chemical Testing (2016)

Screening levels are defined by ADEC 18 AAC 75 Method 2 Table B1 and B2 Cleanup Level and USACE Seattle District Dredged Material Management Program (DMMP) User's Manual, August

2016.

Table 5 Chemical Testing (	2018) - Sediment Left in Place
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Method	<b>Chemical Analysis</b>	Results
7471B	Metals (Mercury) in Sediment	2 of 2 samples exceed DMMP screening level; 1 of 2 samples exceeds DMMP bioaccumulation trigger
1630M	Metals (Methylmercury) in Sediment	Detected below reporting limit
1613E	Porewater Metals (Mercury)	Detected below reporting limit
1630M	Porewater Metals (Methylmercury)	Exceeds Douglas Harbor threshold of 0.295 ng/L

Screening levels are defined by USACE Seattle District Dredged Material Management Program (DMMP)

User's Manual, August 2016.

### **B.** Environmental Permits and Reports

### **Table 6 Environmental Permits**

Agency Name	Date of Issue	Date of Expiration
AK Department of Governmental Coordination.	June 30, 1987	n/a
AK Department of Environmental Conservation	July 2, 1987	n/a
Environmental Protection Agency	1986	n/a
Department of Army	August 1, 1992	n/a
Environmental Assessment	August 1, 2019	n/a
Finding of No Significant Impact	August 29, 2019	n/a
ADEC Water Quality Certification	August 29, 2019	August 29, 2024

# Harris Harbor, Juneau, Alaska



Oblique of Harris Harbor, June 2017



Harris Harbor, March 2019