Wrangell Heritage Harbor

Condition of Improvements 31 December 2022 Heritage Harbor Wrangell, Alaska

(CWIS Nos. 010435 & 021500)

Authorization (1) WRDA 99 authorizes the construction of Heritage Harbor to include two breakwaters, an entrance channel, and inner harbor area. (2) WRDA 2007 Section 5035 provides (a) General Navigation Features - In carrying out the project for navigation, Wrangell Harbor, Alaska, authorized by section 101(b)(1) of the Water Resources Development Act of 1999 (113 Stat. 279), the Secretary shall consider the dredging of the mooring basin and construction of the inner harbor facilities to be general navigation features for purposes of estimating the non-Federal share of project costs.

Table 1

Existing Project	Length ft.	Width ft.	Depth ft.
Entrance Channel	650	120	-16
Maneuvering Channel	1050	80	-12
Basin (maintained by others)	1215	525	-12
North Breakwater	542		
West Breakwater	1802		

Project Usage The original interconnected small boat basins have a capacity of 300 vessels and are used as an operating base for commercial fishing. Heritage Harbor can accommodate up to 271 vessels with lengths from 19 to 66 feet. The City of Wrangell has a dual economy based on the timber and fishing industries.

Progress of Work

2004	Construction begins on Heritage Harbor in June.
2005	Construction of Heritage Harbor is completed in April.
2007	A project condition survey is completed for Heritage Harbor in May.
2009	A project condition survey was completed for Heritage Harbor in August.

Progress of Work

2014	USACE Comprehensive Evaluation of Project Datums Compliance report completed and recorded in January.
2015	A project condition survey is completed in July.
2019	A project condition survey is completed in August.

Table 2 Cost to Date

Project	Description	Cost \$
010435	GI PED Appropriations	386,000
	GI PED Costs	386,000
	GI PED Contributed Appropriations	150,000
	GI PED Contributed Costs	110,642
	CG Appropriation	13,114,437
	CG Costs	13,087,656
	CG Contributed Appropriations	3,071,450
	CG Contributed Costs	3,119,380
021500	O&M Appropriation	1,269,839
	O&M Costs	1,132,361

Note: Costs for Wrangell Harbor and Heritage Harbor are combined.

Table 3 Range of Tides in feet

Tide Station	Mean Range	Diurnal Range	Extreme Range
945 1204 Wrangell, Wrangell Island AK	13.57	15.96	-

NOAA Publication Date: 07/15/2004

Controlling Depth In August 2019 project depth is available through the Entrance Channel of Heritage Harbor. A depth of -5.0 feet MLLW controls in the Maneuvering Channel near the south end of the project limits.

Heritage Harbor, Wrangell, Alaska



Oblique of Heritage Harbor, July 2015.



Heritage Harbor Entrance Channel and Breakwaters, July 2015.

Heritage Harbor, Wrangell, Alaska



Heritage Harbor, August 2019



Heritage Harbor Breakwater, August 2019