

## **Clark Bay Ferry Terminal**

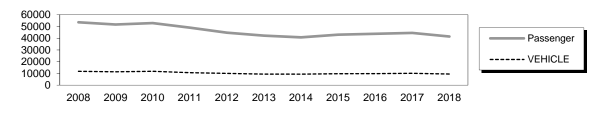
Mile 31 Hollis-Klawock Hwy.

**Owner:** 

Inter Island Ferry Authority (IFA) Donna Halvorsen – 907-826-4848

**Terminal Manager:** 

**Terminal Description:** Clark Bay Ferry Terminal is a side-berth facility consisting of a transfer bridge, steel support float, and 6 steel mooring dolphins. Uplands include a terminal building, maintenance warehouse, secure (fenced) staging area, paved parking and overhead lighting. The Clark Bay facility links Prince of Wales Island to Ketchikan with ferry service via the InterIsland Ferry Authority (IFA). The IFA has had operation and maintenance responsibility of this ferry terminal since 2002. AMHS provided ferry service prior to 2002. IFA operates one of two vessels to this port, the MV Prince of Wales and the MV Stikine. Total passenger and vehicle traffic counts for the past 10 years at Clark Bay are shown below.



The most recent above water survey was completed on July 25, 2017.

Uplands					
Short-Term Parking:	47 cars, 5 HCP				
Long-Term Parking:	45 cars				
Staging Amo	700 lineal feet; 180				
Staging Area:	lineal feet-buses/trucks				
Paint Striping:	Yes				
Driving Surface:	Asphalt				

	Utilities	
	at Terminal	at Ramp
Electrical:	Yes, city &	backup power
Water:	Yes	No
Sewer:	Yes (Septic)	No
Telephone:	Yes	No
Cable TV:	No	No
Fuel:	Yes	No
Wireless Bridge:	No	No

Maintenance Building				
Year Built: 2006				
Square Footage:	3500 s.f.			
Heating System:	N/A			
Fuel Storage:	N/A			
Fire Protection:	N/A			
Condition:	Good			

Vessels				
Name Berthing, Alignment				
Prince of Wales /				
Stikine / FVF	Starboard			

Tidal Data (MLLW 0.0 feet)		
EHW	20.0	
MHHW	18.0	
MHW	15.0	
ELW	-4.0	

Terminal Building				
Year Built:	2007			
Square Footage:	1,600 s.f.			
Heating System:	Toyo Furnace			
Fuel Storage:	AST			
Fire Protection:	N/A			
Condition:	New			

Generator & Building
This facility does not have a generator on site

Vehicle Transfer Bridge - #0182					
Type:	16' x 130' steel multi-girder				
Year Built:	2015				
Shoreward support:	Concrete abutment				
Seaward support:	Steel Support Float				
Coating:	Spray metallized w/topcoat				
Pedestrian Access:	Concrete 4' wide on bridge				
Lighting:	(3) Overhead Light Posts				
Condition:	New				
Load Posting Sign:	N/A				
Original Design Load:	HL93				

	Bridge Support Float
Type:	40' x 60' Steel Flexi-float
Year Built:	2015
Ballasted:	Yes
Ramp lift:	Hydraulic/Block & Cable
Apron lift:	Hydraulic/Block & Cable
Anodes:	Yes
Condition:	Float (new); Ramp/apron (fair)

	Dolphins						
Dolphins	Dolphin Piles	Fender Support	Fender Face	Anodes	Built	Cond.	Notes
W2	2B, 1V	-	-	Yes	2015	New	
W1	2B, 2V	Chains	UHMW	Yes	2015	New	
E1	2B, 2V	Chains	UHMW	Yes	2015	New	
E2	2B, 2V	Chains	UHMW	Yes	2015	New	
E3	2B, 2V	Chains	UHMW	Yes	2015	New	Red navlight
RW	2B, 1V	-	-	Yes	2015	New	
RE	2B, 1V	-	-	Yes	2015	New	

## LEGEND

RE = East Float Restraint Structure V = Vertical Steel Pipe Piles B = Battered Steel Pipe Piles

	Catwalks / Gangways							
#	From	То	Lenth / Style / Main Members	Built	Safety	Cond.	Lighting	Notes
π	Struc.	Struc.	Lentin / Style / Main Members	Duiit	Restraints	Conu.		THOLES
C1	W1	W2	66' / Catwalk / 16"x4" Tube Girders	2015	Yes	New	Jelly Jar	
G1	W1	WFP	38' / Gangway / Pipe Truss	1988	No	Good	Jelly Jar	
G2	E1	EFP	38' / Gangway / Pipe Truss 1988 No Good Jelly Ja		Jelly Jar			
C2	E1	E2	53' / Catwalk / 16"x4" Tube Girders 2015 Yes New Jelly Jar					
C3	E2	E3	51' / Catwalk / 16"x4" Tube Girders 2015 Yes New Jelly Jar					

	Terminal Projects					
Year Project # Project Name		Project Name	Description			
1975	S-0926(1)	Hollis Ferry Terminal Facility	Constructed new stern-loading facility with uplands fill, timber dock and timber duncan dolphins.			
1977	TQS-RS- 0926 (2)	Clark Bay Ferry Terminal	Uplands fill for new terminal parking and staging areas. Constructed new steel transfer bridge & cable/hydraulic lift system, and four new steel mooring/fendering structures.			
1988	N/A Clark Bay FT Dolphin Modifications		Installed new steel dolphin, E4.			

	Terminal Projects (cont'd.)				
Year	Project #	Project Name	Description		
1993	N/A	Clark Bay FT Mooring Improvements	Installed new steel dolphin, E5		
2004	N/A	IFA - Clark Bay FT Improvements	Re-painted transfer bridge, repaired bridge abutment upgraded utilites to bridge and lighting on uplands.		
2006	N/A	IFA - Clark Bay Terminal Building and Maintenance Shop	Constructed new terminal building and maintenance shop, including secure staging and security upgrades.		
2015	67449	Clark Bay Ferry Terminal Improvements	Constructed new transfer bridge & float, 4 new mooring structures in a new re-aligned location, away from the acreting riverbed.		
2018	SFHW Y00005		Expanded uplands parking area with tidelands fill, riprap, guardrail, paving & drainage systems. Grading improvements at bridge abutment approach.		

## Observations

- 1. The marine structures were re-built completely in 2015, along with uplands paving.
- 2. Grading improvements were made at the uplands paved area near the bridge to improve drainage & correct the bridge vertical transition angle to prevent vehicles from high-centering at low tide.
- 3. The existing parking lot was doubled in size to meet the needs of the community. Previously vehicles parked (long-term) along the shoulder of the road approaching the terminal after the main lot was full, which created a hazard to 2-way vehicle movements especially during winter months with snow plowing operations.

Inspection Summary					
Structure	Priority	Recommendations			
Category I - Safety Repairs					
No safety repairs needed					
Category II - Rehabilitation Work					
No rehabilitation work needed					
Category III - Upgrades Needed					
	No upgrades needed				