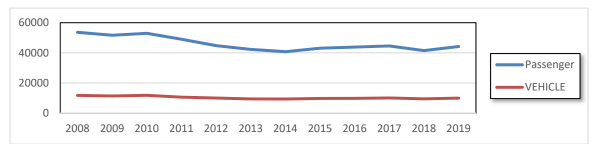


Owner: Inter Island Ferry Authority (IFA)

Terminal Manager: Donna Halvorsen – 907-826-4848

**Terminal Description:** Clark Bay Ferry Terminal is a side-berth facility consisting of a transfer bridge, steel support float, and five 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 May 27, 2021. The most recent underwater inspection occurred on Nov. 17, 2020. There are no fracture critical members at this facility.

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

Tidal Data (MLLW 0.0 feet)			
EHW	19.8		
MHHW	15.5		
MHW	14.6		
ELW	-4.6		

Terminal Building				
Year Built:	2007			
Square Footage:	1,800 s.f.			
Heating System:	Toyo Furnace			
Fuel Storage:	AST			
Fire Protection:	N/A			
Condition:	Good			

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

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

## Generator Compartment 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:	Pedestrian Bridge Parallel to Transfer Bridge			
Lighting:	(3) Overhead Light Posts			
Condition:	Very Good			
Load Posting Sign:	N/A			
Original Design Load:	HL93			

Pedestrian Bridge				
Type:	16' x 130' steel multi-girder			
Year Built:	2015			
Shoreward				
support:	Concrete abutment			
Seaward support:	Steel Support Float			
Coating:	Spray metallized w/topcoat			
Condition:	Very Good			

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			

Bridge Support Float				
Type:	40' x 60' Steel Flexi-float			
Year Built:	2015			
Ballasted:	Yes			
Ramp lift:	Hydraulic			
Apron lift:	Hydraulic/Block & Cable			
Anodes:	Yes			
Float Condition:	Very Good			
Apron Condition:	Good			
Ramp Condition:	Good			

	Dolphins					
Dolphins	Dolphin Piles	Fender Type	Anodes	Built	Cond.	Notes
W2	2B, 1V	n/a	Yes	2015	New	Red Nav Light
W1	2B, 2V	UHMW panels & Rubber cylindrical fenders	Yes	2015	New	
E1	2B, 2V	UHMW panels & Rubber cylindrical fenders	Yes	2015	New	
E2	2B, 2V	UHMW panels & Rubber cylindrical fenders	Yes	2015	New	
E3	2B, 2V	UHMW panels & Rubber cylindrical fenders	Yes	2015	New	Red Nav Light
RW	2B, 1V	n\a	Yes	2015	New	
RE	2B, 1V	n∖a	Yes	2015	New	

## <u>LEGEND</u>

 $\overline{B} = Battered$  Steel Pipe Piles

V = Vertical Steel Pipe Piles

C1 = Catwalk

G1 = Gangway

E1= Dolphin Designation, typ.

RW = West Float Restraint Structure

RE = East Float Restraint Structure

WF = West side of Float, typ.

	Catwalks / Gangways							
#	From	To	Length / Style / Main Members	Built	Safety	Cond.	Lighting	Notes
#	Struct.	Struct.	Length / Style / Wall Wellbers	Dunt	Restraints	Conu.	Lighting	Notes
G1	W1	WF	38' / Gangway / Pipe Truss	1988	No	Good	Jelly Jar	
G2	E1	EF	38' / Gangway / Pipe Truss	2015	No	New	Jelly Jar	
C1	W1	W2	66' / Catwalk / 16"x4" Tube Girders	2015	Yes	New	Jelly Jar	
C2	E1	E2	53' / Catwalk / 16"x4" Tube Girders	2015	Yes	New	Jelly Jar	
С3	E2	E3	51' / Catwalk / 16"x4" Tube Girders	2015	Yes	New	Jelly Jar	

	Terminal Projects				
Year	Project #	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.		
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 utilities 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 accreting riverbed.		
2018	SFHWY00005	Clark Bay Ferry Terminal & Seaplane Float Expanded Parking	Expanded uplands parking area with tidelands fill, riprap, guardrail, paving & drainage systems. Grading improvements at bridge abutment approach.		

## GENERAL FACILITY EVALUATION

Facility Component	Rating
Uplands	8
Bridge	8
Float & Restraints	7
Intermediate Ramp	7
Apron	7
Dolphins	7
Gangways	7
Electrical System	5
Hydraulic System	5

9	EXCELLENT CONDITION
8	VERY GOOD CONDITION - no problems noted
7	GOOD CONDITION - some minor problems.
6	SATISFACTORY CONDITION - structural elements show minor deterioration
5	FAIR CONDITION - all primary structural elements are sound but may have minor corrosion, cracking or chipping.  May include minor erosion on bridge piers.
4	POOR CONDITION - advanced corrosion, deterioration, cracking or chipping. Also significant erosion of concrete bridge piers.
3	SERIOUS CONDITION - corrosion, deterioration, cracking and chipping, or erosion of concrete bridge piers have seriously affected deck, superstructure, or substructure. Local failures are possible.
2	CRITICAL CONDITION - advanced deterioration of deck, superstructure, or substructure. May have cracks in steel or concrete, or erosion may have removed substructure support. It may be necessary to close the bridge until corrective action is taken.
1	"IMMINENT" FAILURE CONDITION - major deterioration or corrosion in deck, superstructure, or substructure, or obvious vertical or horizontal movement affecting structure stability. Bridge is closed to traffic but corrective action may put back in light service.
0	FAILED CONDITION - out of service - beyond corrective action
N	Not applicable

For a copy of the latest facility inspection reports contact the AK DOT&PF Marine Design Department. Contact information is located in the Comments and Feedback section.