

VICINITY MAP

TIDAL RAMP

SHEET PILE DOCK

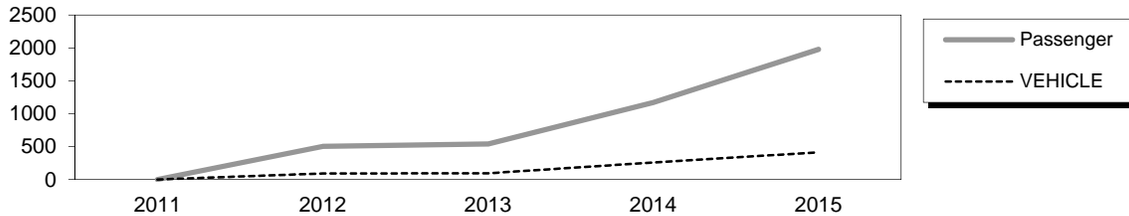
*GENERAL LAYOUT
OUZINKIE*

Ouzinkie City Dock

Owner: City of Ouzinkie

Contact: Dan Clarion, Mayor/Harbormaster – 907-680-2209

Terminal Description: The M/V Tustumena stops in Ouzinkie, on Spruce Island (15 miles northwest of Kodiak) as part of its scheduled voyage between Kodiak and Homer. This is a new port of call for AMHS as of 2012. The open-cell sheet pile wharf was built in 2012 to replace an aging timber dock. The ship breasts against four (4) fender panels on the 175-foot long southeast dock face. This is a multi-purpose facility utilized by other vessels. AMHS is not in control of operation or maintenance. The most recent annual passenger and vehicle traffic at Ouzinkie is shown below.



The most recent above water survey was completed on August 19, 2014.

Vessels	
<u>Name</u>	<u>Berthing, Alignment</u>
Tustumena	Port (opening for apron)

Tidal Data (MLLW=0.0 feet)	
Highest Observed	12.0
MHHW	-
MHW	-
Lowest Observed	-3.0

Terminal Building
This facility does not have a terminal building.

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

Utilities @ Dock	
Fuel:	No
Electric:	No
Water:	No

Uplands	
Short-Term Parking:	N/A
Long-Term Parking:	N/A
Staging Area:	N/A

Bulkhead Dock	
Year Built:	2012
Submerged steel coating:	Uncoated steel sheets - Plans show 260# anodes welded to sheets
Fenders:	Steel pin piles with timber & UHMW plastic facing
Mooring bollards/cleats:	Cleats mounted along edge of dock
Lighting:	No lighting
Condition:	New
Load Posting Sign:	N/A
Original Design Load:	500 psf / Taylor 950 Forklift / 150 Ton Mobile Crane picking 75 Ton load

Observations

1. The City of Ouzinkie assists with shore-based line handling for AMHS.
2. There is a bollard along the dock face that is in the way of the pedestrian ramp coming off the M/V Tustumena. So pedestrians board via the vehicle ramp.
3. There were no deficiencies found as the facility is new as of June, 2012.
4. Structural or federal bridge program inspections are not required at this facility as it is an earth filled bulkhead structure.