### PACIFIC NORTHWEST WATERCRAFT POLLUTION STUDY

by the

Technical Services Program

of the

Pacific Northwest Water Laboratory Corvallis, Oregon

February 1967

### APPENDIX

Northwest Region
Federal Water Pollution Control Administration
U. S. Department of the Interior

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- 8. Port Directory, States of Oregon and Washington
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## GOVERNMENTAL WATERCRAFT AND SUPPORTING SHORE FACILITIES

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#### WATERCRAFT POLLUTION

- 37. Letter dated December 23, 1966, State of Montana, State Board of Health
- 38. Letter dated January 6, 1967, Marion County Sheriff's Office, Salem, Oregon
- 39. (Proposed Study) Bacteriological and Esthetic Effects of Pleasure Boat Waste Discharge on Small Harbors, University of Washington, Seattle, Washington
- 40. Oil Pollution Investigation, Navigable Waters of the Pacific Northwest, (excluding Alaska), January 1965 December 1966
- 41. Oil Pollution Investigation, Navigable Waters of the Pacific Northwest, (Alaska), July 1956 January 1967
- 42. Oil and Refuse Pollution Report, State of Alaska
- 43. Special Report, Loss of Marine Life on Pacific Beaches of Quinault Indian Reservation and Adjoining Areas, Washington Incidental to Stranding of Petroleum Barge at Moclips, Washington, March 11 to 17, 1964
- 44. Engineering Report at the Butterworthing of the HAWAIIAN RANGER at Terminal 4, June 15, 1966
- 45. Letter dated July 26, 1966, State of Alaska, Department of Health and Welfare
- 46. Interoffice memorandum, Federal Water Pollution Control Administration, Department of the Interior, June 30, 1966
- 47. Spoil Areas on Navigation Projects, U. S. Army Engineer District, Portland, Oregon
- 48. Dredging Schedule, U. S. Army Engineer District, Seattle, Washington
- 49. Letter from Oregon State Sanitary Authority, January 27, 1967, regarding Watercraft Pollution
- Department of the Army, Office of the Chief of Engineers, Washington, D. C., Regulation No. 1125-2-302, Plant, Sewage Disposal Equipment, October 28, 1965
- 51. Report and Addendum to Report of Study pertaining to Marine Toilets and Chlorinators, August 1962

- 52. Letter from Naval Facilities Engineering Command, Department of the Navy, May 16, 1966, regarding Sewage Collection System
- 53. Waste Water Disposal Practices of the U. S. Maritime Administration, December 6, 1965

#### LEGISLATION AND REGULATIONS

- 54. Portland, Oregon, City Ordinances, Section 16
- 55. Seattle, Washington, Ordinance No. 73578, October 23, 1944
- 56. Seattle, Washington, Building Code, Chapter 3.74, Ordinance No. 82223, October 21, 1964
- 57. Water Pollution Control Regulations, Idaho State Board of Health, May 11, 1959
- 58. State of Washington, Pollution Control Commission, Chapter 216, Laws of 1945 and Chapter 71, Laws of 1955
- 59. Alaska Statutes, Water Control Act
- 60. House Bill No. 53, State of Montana
- 61. Chapter 362, Senate Bill 185, 1965 Oregon Laws
- 62. State Marine Board Regulations, State of Oregon
- 63. Boat Operations in Deschutes County, Oregon, Oregon State Marine Board
- 64. U. S. National Park Service, Code of Federal Regulations
- 65. U. S. Forest Service Regulation regarding Diamond Lake, July 16, 1962
- 66. U. S. Army, Corps of Engineers, Code of Federal Regulations
- 67. U. S. River and Harbor Act of March 3, 1899, 33 U. S. Code 407
- 68. U. S. 011 Pollution Act of 1924, 33 U. S. Code 431 437
- 69. SOPA Puget Sound Instruction P5400.1A
- 70. Canada Shipping Act, Oil Pollution Prevention Regulations
- 71. Model Act on Sewage Disposal from Boats

- 72. A Model Act to Prohibit Littering and the Disposal of Untreated Sewage from Boats
- 73. Litter and Pollution Panel, Interclub Association of Washington, November 1966
- 74. Proposed Policy on Sewage and Waste Disposal from Vessels, Division of Environmental Engineering and Food Protection, U.S. P. H. S.

EXHIBIT 1
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Navigable Coastal and Inland Waterways Pacific Northwest

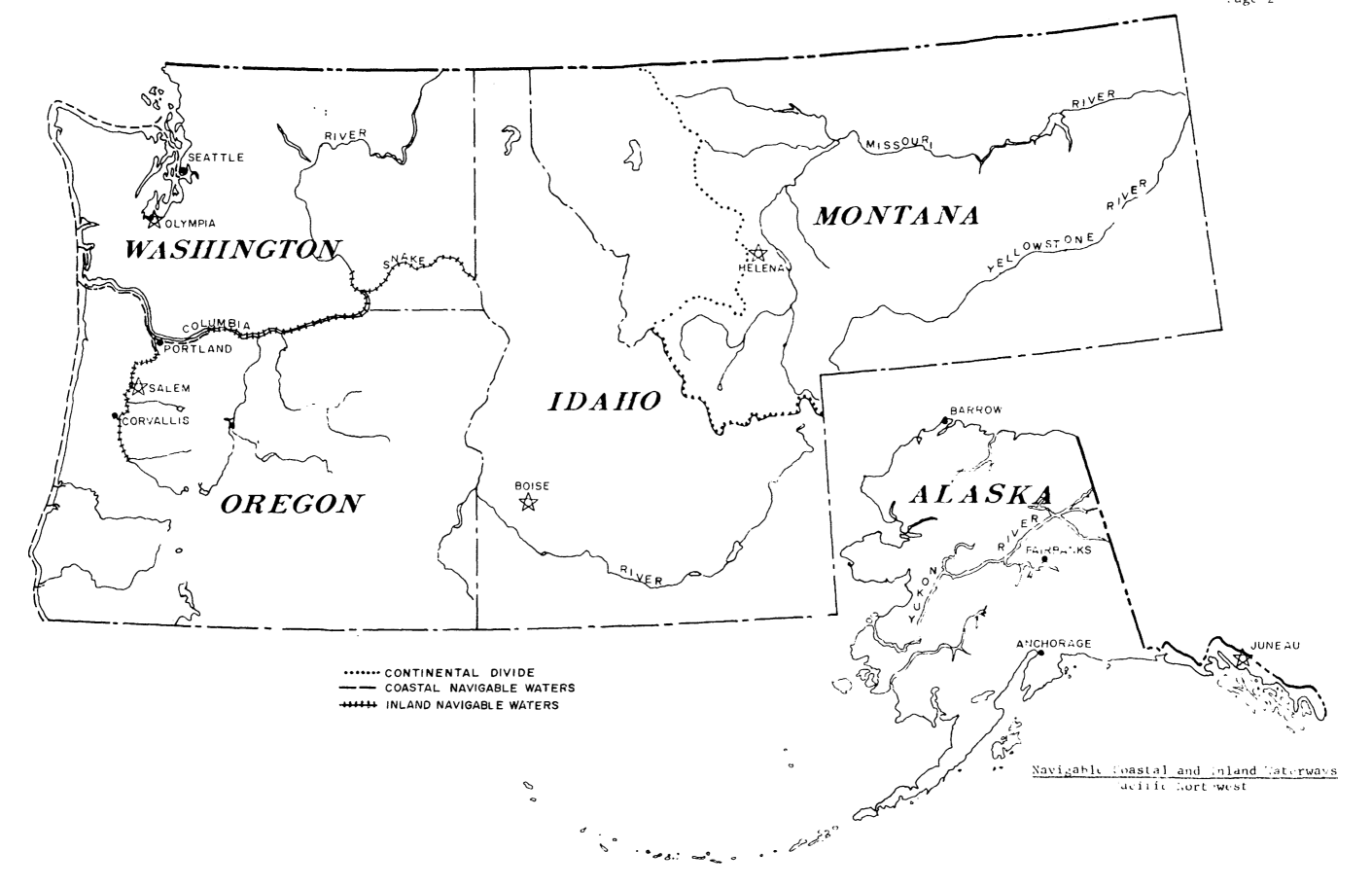


EXHIBIT 1 Page 3

Navigable Coastal and Inland Waterways State of Oregon  $^{5}$ 

District: PORTLAND  State: OREGON		rous, creeks, tracoastal	Harbors, bays and sound		Remarks	
Date: 30 June 1965 Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or Sailing course in miles	Miles under authorized project		
Alsea Bay	-	-	3.0	None	Flows into Pacific Ocean at Waldport, Oregon.	
Alsea River	10,0	None	-	-	Flows into Alsea Bay at Wald- port, Oregon.	
Big Creek Slough	1.5	None		-	Upstream end at Knappa, Oregon.	
Big Elk Creek	4.0	None	-	-	Tributary of Yaquina River. Mouth at Elk City, Oregon.	
Blind Slough	0.5	None	-	-	Part of Yaquina River. 3 mi. downstream from Toledo, Oregon.	
Blind Slough Incl. Gnat Creek	2.5	None	-	-	Tributary of Knappa Slough. Ten miles upstream from Astoria, Oregon.	
Booneville Channel	4.0	None <sub>.</sub>	-	- ·	Tributary of Willamette River. Three miles upstream from Corvallis, Oregon.	
Bradbury Slough	3.0	None	-	-	Side channel Columbia River. Five miles north of Clatskanie, Oregon.	
Butler Creek	1.0	None	-	-	Tributary of Smith River. & HEXHI Mouth 1 mile from Reedsport, PHOTOGRAPH Oregon.	

District: PORTLAND  State: OREGON	canals, in	Rivers, bayous, creeks, canals, intracoastal waterways.		, lakes s.	
			1		Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	
Calapooya River	0.5	None		-	Tributary of Willamette River. Mouth at Albany, Oregon.
Calendar Slough	1.5	None	-	-	Side channel Columbia River. Upstream end 1 mile downstream from Knappa, Oregon.
Cathlamet Bay	-	-	2.0	None	Part of Columbia River. 3 mi. upstream from Astoria, Oregon.
Catching Slough	6.0	None	-	•	Tributary of Coos River. Mouth 2 mi. east of Coos Bay, Oregon.
Chetco Cove	-	-	1.5	None	Bay of Pacific Ocean at Brookings, Oregon.
Chetco River	3.0	0.3	-	-	Flows into Pacific Ocean at HB Brookings, Oregon.
Clackamas River	0.2	None	-	-	Tributary of Willamette River at Oregon City, Oregon.
Clatskanie River Incl. Beaver Slough	5.0	4.0	-	. <b>-</b>	Includes Beaver Slough. Trib-000000000000000000000000000000000000
Clifton Channel	4.0	None	•	-	Side channel of Columbia River at Clifton, Oregon.
Coalbank Slough	2.0	None		-	Tributary of Isthmus Slough at Coos Bay, Oregon.
		Sheet	2 of 17	1	

District: PORTLAND  State: OREGON		ous, creeks, tracoastal	Harbors, bays and sound		Remarks	
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project		
Columbia River	215.6	215.6	<u>-</u>	-	To NPP upstream limit. Boundary between Oregon and Washington. Contains Bonneville Lock(mile 145.5) and The Dalles Lock(mile 192.5). See State of Washington also.	
Columbia Slough	7.7	7.7	. •	-	Tributary of Willamette River. Mouth 2 mi. downstream from Portland north city limit.	
Coos Bay	-	-	15.0	15.0	Flows into Pacific Ocean 15 channel miles downstream of Coos Bay, Oregon.	
Coos River	14.7	14.7	-	-	Includes South Fork. Flows HI into Coos Bay at Coos Bay, HI Oregon.	
Cooston Channel	2.0	None	-	-	Part of Coos Bay. Mouth op- posite North Bend, Oregon.	
Coquille River	36.0	24.0		-	Flows into Pacific Ocean at on Bandon, Oregon.	
Depoe Bay	-	<b>-</b>	0.3	0.3	Cove of Pacific Ocean at Depoe Bay, Oregon.	
Depoe Slough	1.0	0.2	-	-	Tributary of Yaquina River at	
Dougherty Slough	1.0	None	-	-	Tributary of Hoquarton Slough, Tillamook, Oregon	

District: PORTLAND State: OREGON	Rivers, bayo canals, in waterways		Harbors, bays, and sound:		Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	
Drift Creek	1.5	None	-		Tributary of Alsea River. Mouth 1 mi. east of Waldport, Oregon.
Drift Creek	1.0	None	•	-	Tributary of Siletz Bay. Mouth 1 mile south of Taft, Ore.
Driscoll Slough	0.2	None .			At Westport, Oregon
Duncan Slough	5.0	None	-	-	Tributary of Siuslaw River,5 mi. upstream from Florence, Oregon.
Flesher Slough	0.5	None	-		Tributary of Yaquina River.  Mouth 5 miles downstream from 7 Toledo, Oregon.
Frantz Creek	0.5	None	<u>.</u> :		Tributary of Smith River.
Gardiner Channel	3.0	1.6	•	-	Part of Umpqua River at Gardiner, Oregon.
Gilbert River	3.0	None	- '	-	On Sauvie Island. Tributary of Multnomah Channel.
Goble Channel	3.0	None	-	<del>-</del>	Side channel of Columbia River. Downstream end at Goble, Oregon.
		·	<i>i</i>		1

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District: PORTLAND  State: OREGON	canals, intracoastal waterways.		Harbors, bays		Remarks	
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project		
Government Island Chan- nel	8.0	None	-	\-	Part of Columbia River. Chan- nel south of Government Island. Downstream end at Internation- al Airport.	
Haynes Slough	2.0	None	<u>-</u> .	-	Tributary of Coos Bay. Mouth 2 miles north of North Bend, Oregon.	
Hoquarton Slough	3.0	None	-	<b>-</b>	Tributary of Tillamook Bay at Tillamook, Oregon.	
Hudson Slough	1.0	None		-	Tributary of Smith River.  Mouth 3 miles NE of Reedsport,  Oregon.	
Isthmus Slough	9.0	2.0	-	-	Tributary of Coos Bay with HI mouth at Coos Bay, Oregon.	
Joe Ney Slough	1.5	None	-	<b>-</b>	Tributary of South Slough (Coos Bay)Mouth at Charleston, Oregon.	
John Day River	3.0	None	-	-	Tributary of lower Columbia  River. Mouth 3 miles east of  Astoria, Oregon.	
Kentuck Slough	0.5	None	-	-	Part of Coos Bay. Mouth opposite North Bend, Oregon.	

Sheet 5 of 17

District: PORTLAND  State: OREGON	Rivers, bay canals, in waterways		Harbors, bays, lakes and sounds.		Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	
King Slough	1.4	None	-	ζ-	Tributary of Yaquina Bay. Mouth 2 miles SE of Newport, Oregon.
Klatskanine River	2.0	None	-	-	Tributary of Youngs River. Mouth 7 miles SE of Astoria, Oregon.
Knappa Slough	2.0	None	. <b>-</b>	· <u>-</u> ·	Tributary of Lower Columbia River. Mouth 9 miles east of Astoria, Oregon.
Lawson Creek	0.5	None	-	<del>-</del>	Tributary of Siuslaw River. Mouth 3 miles upstream from ( Florence, Oregon.
Lewis and Clark River	8.0	None	-	- -	Tributary of Lower Columbia River. Mouth in Youngs Bay 2 miles south of Astoria,
McCaffery Slough -	1.0	None	<b>-</b> /	. <b>-</b>	Tributary of Yaquina River.  Mouth 3 miles SE of Newport,  Oregon.
McIntosh Slough	1.0	None .	- -	-	Tributary of Umpqua River at Reedsport, Oregon.
Miami Cove	-	-	0.8	0.2	Part of Tillamook Bay at Garibaldi, Oregon.

District: PORTLAND  State: OREGON	Rivers, bay canals, in waterways				Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	
Mill Creek	1.0	None	-	\ <del>-</del>	Tributary of Umpqua River. Mouth 12 miles upstream from Reedsport, Oregon.
Millicoma River	8.5	8.5	-	-	Branch of Coos River. Upstream end at Allegany, Oregon.
Multnomah Channel	21.0	21.0	-	<b>-</b> .	Tributary of Columbia River. Upstream end at Portland west city limit.
Neawanna River	2.0	None	-	-	Tributary of Necanicum River at Seaside, Oregon.
Necanicum River	3.0	None	-	-	Flows into Pacific Ocean at Seaside, Oregon.
Nehalem Bay	-	-	4.0	1.0	From Wheeler, Oregon, to EX Pacific Ocean.
Nehalem River	8.5	None	-	-	to 1.0 mile above Mohler,
Nehalem River (North Fork)	5.0	None	-	-	Tributary of Nehalem River. Rom Mouth 1.0 mile from Nehalem, Doregon.
Nestucca Bay	-	<u>-</u> ·	3.0	None	Flows into Pacific Ocean 2 mi. south of Pacific City, Oregon

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District: PORTLAND  State: OREGON	Rivers, bayous, creeks, canals, intracoastal waterways.		Harbors, bays, lakes and sounds.		Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	· ·
Nestucca River (Big)	6.0	None	-	- '	From 1.0 mile south of Pacific City to Cloverdale, Oregon.
Nestucca River (Little)	1.6	None	· -	-	Mouth 2 miles SE of Pacific City, Oregon.
Netarts Bay	<b>-</b> .		5.0	None	Flows into Pacific Ocean. Mouth at Netarts, Oregon.
North Slough	3.0	None	-	-	Tributary of Coos Bay. Mouth 2 miles north of North Bend, Oregon.
Ollalie Creek	1.0	None	-	-	Tributary of Yaquina River at Toledo, Oregon.
Oregon Slough	6.0	3.8	-		Part of Columbia River 1 mile south of Vancouver, Washington.
Otter Slough	1.0	None	•	•	Tributary of Smith River. Mouth 5 miles upstream from Reedsport, Oregon.
Pony Slough	1.2	None	- ;	-	Tributary of Coos Bay at North Bend, Oregon.
Pacific Ocean	-	-	257.0	None	Navigable water in Pacific 6 H Cocean along Oregon Coast.
Pooles Slough	2.0	None	-		Tributary of Yaquina River. Mouth 4 miles upstream from Newport, Oregon.

District: PORTLAND	canals, in	ous, creeks, tracoastal	Harbors, bays			
State: OREGON	waterways	•			Remarks	
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	<b>T</b>	
Port Orford	-	-	0.2	None	Bay on Pacific Ocean at Port Orford, Oregon.	
Prairie Channel	10.0	None	-	-	Side channel of Columbia River Mouth 3 miles east of Astoria, Oregon.	
Randolph Slough	2.0	None	-	-	Side channel of Coquille River 4 miles NE of Bandon, Oregon.	
Rogue River	27.0	0.8	-	-	Flows into Pacific Ocean at Gold Beach, Oregon.	
Salmon River	3.0	0.5	-	-	Inactive project. Mouth 4 mi., north of Oceanlake, Oregon. Minor waterway.	
Sandy River	2.0	None	-	-	Tributary of Columbia River. Mouth across Columbia River from Camas, Washington.	
Santiam River	9.0	None	-	-	Tributary at Willamette River. Mouth 23 miles upstream from Salem, Oregon.	
Scappoose Bay	-	-	1.6	None	Tributary of Multnomah Channel (Col.River)-1.0 mile from St. Nelens, Oregon.	
Scholfield Creek	6.0	None	-	-	Tributary of Umpqua River. ( Mouth at Reedsport, Oregon.	

District: PORTLAND  State: OREGON	Rivers, bay canals, in waterways		Harbors, bays and sound		Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	
Siletz Bay	-		2.0	None	Flows into Pacific Ocean at Taft, Oregon.
✓Siletz River	20.0	None	-	<u>-</u>	Flows into Siletz Bay at Kernville, Oregon.
-Siuslaw River	19.0	8.0	-	-	Flows into Pacific Ocean 5 miles downstream from Florence, Oregon.
Siuslaw River(North Fork)	2.0	None		-	Tributary of Siuslaw River. Mouth 1 mile upstream from Florence, Oregon.
Skipanon Channel	2.6	2.6	-	· -	Tributary of Lower Columbia (River at Warrenton, Oregon.
Smith River	21.0	21.0	-	<b>-</b>	Tributary of Umpqua River - Upper 6 miles of project is inactive. Mouth is 1 mile north of Reedsport, Oregon.
Smith River(North Fork)	1.0	None	-	-	Minor waterway - tributary of Smith River. Mouth 17 river-miles from Reedsport, Oregon.
South Channel or Burnside Channel	3.0	None :	-	-	Side channel of Columbia River Downstream end 3 miles east of Astoria, Oregon.
				·	1

			1		
District: PORTLAND  State: OREGON	Rivers, bayous, creeks, canals, intracoastal waterways.		Harbors, bays, and sound		
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	Remarks
South Inlet	1.0	. None	-	-	Tributary of Siuslaw River. Mouth 2 miles upstream from Florence, Oregon.
South Slough	5.0	1.0	-	-	Tributary of Lower Coos Bay.  Mouth 1 mile north of Charleston, Oregon.
Svenson Slough	2.0	None	-		Tributary of Lower Columbia River. Mouth 6 miles east of Astoria, Oregon.
Swan Island Lagoon	1.5	1.5	-	-	Part of Willamette River in City of Portland, Oregon.
Tillamook Bay	-	-	8.0	3.0	Flows into Pacific Ocean 2 mi. west of Garibaldi, Oregon.
Tillamook River	5.0	None	-	<b>-</b>	Tributary of Tillamook Bay at Tillamook, Oregon.
Trask River	2.0	None	-	-	Tributary of Tillamook Bay at Tillamook, Oregon.
_ Umpqua River	25.0	11.9	-	-	Flows into Pacific Ocean 1 HB II rivermiles from Reedsport, 1 Oregon.

District: PORTLAND  State: OREGON		ous, creeks, tracoastal	Harbors, bays, lakes and sounds.		Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	Length of main channel or sailing course in miles	Miles under authorized project	
Walker Island Channel	4.0	None	-	. "	Side channel of Columbia River. Upstream end 2 miles downstream of Rainier, Oregon.
Wallace Slough	3.0	None	-	-	Side channel of Columbia River. Upstream end 3 miles north of Clatskanie, Oregon
Walluski River	3.0	None	-	-	Tributary of Youngs River. Mouth 2 miles south of Astoria, Oregon.
Westport Slough	4.5	0.7	-	•	Tributary of Columbia River at Westport, Oregon.
Willamette River	183.2	183.2	-	<b>-</b>	Tributary of Columbia River. Portland to Eugene, Oregon, contains Willamette Falls Locks at mile 26.3. Upstream 51 miles not maintained.
Willamette Slough	1.0	None	-	-	Tributary of Willamette River at Salem, Oregon.
Willanch Slough	0.5	None :		-	posite North Bend, Oregon.
Wilson River	3.0	None	-	-	Tributary of Tillamook Bay ato
	•	Sheet	12 of 17	· 	: = ===================================

District: PORTLAND  State: OREGON		ous, creeks, tracoastal	Harbors, bays and sound		Remarks
Waterway	Navigable length in Miles	Miles under authorized project.	length of main channel or sailing course in miles	Miles under authorized project	
Winchester Bay	-	. <b>-</b>	0.6	0.6	Tributary of Umpqua River at Winchester Bay, Oregon.
Yamhill River	7.0	7.0	-	-	Lock has been removed at Mile 7.0. Tributary of Willamette River. Mouth 29 river miles above Oregon City locks.
Yaquina Bay	-	-	4.0	4.0	Flows into Pacific Ocean at Newport, Oregon.
Yaquina River	19.0	9.0	<b>-</b> .	<u>-</u> .	Tributary of Yaquina Bay.  Mouth 3 miles SE of Newport,  Oregon.
Youngs Bay	-	-	2.5	2.5	Tributary to Lower Columbia River at Astoria, Oregon. Minor Waterway.
Youngs River	8.3	4.0	-	<u>-</u>	Tributary to Youngs Bay.  Mouth at Astoria, Oregon.  Minor Waterway.
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## Lakes and Reservoirs Greater Than Ten Square Miles State of Idaho 15

		Water Area Square Miles
Pend Oreille Lake		137.5
Bear Lake		136.0
American Falls Reservoir		89.6
Coeur d'Alene Lake		68.8
Cascade Reservoir		42.0
Priest Lake		36.4
Grays Lake		30.9
Black-foot Marsh Reservoir		28.1
Palisades Reservoir		25.0
Brownlee Reservoir		21.4
Lake Walcott		19.2
Lake Lowell		15.3
Island Park Reservoir		12.2
C. J. Strike Reservoir		11.7
Mud Lake		11.7
Henrys Lake		10.0
	Total	695.8

Recreational Watercraft
Pacific Northwest
(Excluding Alaska)

# Registered Watercraft State of Idaho December 31, 1966

Hull	Under 1	6 Ft.	16-less	than 26	26-less	than 40	40-65	Ft.	0ver	65 Ft.	Tot	al
Material	InBrd	OutBrd	InBrd	OutBrd	InBrd	OutBrd	InBrd	OutBrd	InBrd	OutBrd	InBrd	OutBrd
Wood	117	6376	1246	2908	201	28	1				1565	9312
Stee1	7	333	37	72	20	17					64	422
Aluminum	7	8389	53	1567	4	12					64	9968
Plastic	45	7117	399	4405	9	8					453	11530
Other	7	479	2	80	1	2	1				11	561
Total	183	22694	1737	9032	235	67	2	,			2157	31793

### Registered Watercraft State of Montana 21 June 30, 1966

	<u>Total</u>	Under 16'	16'-26'	26'-40'	40'-65'
Outboard	931 <b>1</b>	6209	3081	21	0
Inboard	378	34	293	48	3

Other Registered Watercraft

	Comb. Inboard-Outboard	Jet Boats	Sail Boats
Under 16'	11	5	1
16' and Over	200	16	1

### Registered Watercraft State of Oregon <sup>19</sup> December 31, 1966

Hull	Under 1	6 Ft.	16-less	than 26'	26-1ess	than40	40-65	Ft.	Over 6	5 Ft.	Tota	1
Material	InBrd	OutBad	InBrd	OutBrd	InBrd	OutBrd	InBrd	OutBrd	InBrd	OutBrd	InBrd	OutBrd
Wood	255	23298	2154	5393	1399	69	90	1	1		3899	28761
Steel	37	146	164	49	181	19	16		# O E	-00	398	214
Aluminum	6	9974	113	749	13	<b>.</b> 4	4				136	10727
Plastic <sup>a</sup>	191	18563	1044	4071	42	3	5				1282	22637
Other												
TOTAL	489	51260	3475	10262	1635	95	115	1	1	•••	5715	62339

Total valid state certificates outstanding to date . . 68,054

Estimated Watercraft State of Washington 22 June, 1965

Type	Wood	Stee1	Aluminum	Fiberglass	<u>Other</u>	Unknown	<u>Total</u>
Inboards	17408	1579	1039	0	0	0	20026
Outboards	62137	877	28890	37603	0	0	129507
Sailboat	3772	0	877	877	0	0	5526
Others	52992	0	4458	6124	4914	0	68488
TOTAL	136309	2456	35264	44604	4914	0	223547
Length	Wood	<u>Steel</u>	Aluminum	<u>Fiberglass</u>	<u>Other</u>	<u>Unknown</u>	<u>Total</u>
Length To-13.50	<u>Wood</u> 64448	Steel 0	<u>Aluminum</u> 25432	Fiberglass	<u>Other</u> 4914	<u>Unknown</u> O	<u>Total</u> 107415
<del></del>							
To-13.50	64448	0	25432	12621	4914	0	107415
To-13.50 To-14.50	64448 24792 17765	0	25432 9042	12621 5764	4914 0	0	107415 39598
To-13.50 To-14.50 To-16.50	64448 24792 17765	0 0	25432 9042 0	12621 5764 14820	4914 0 0	0 0	107415 39598 32585

Estimated Motorboats State of Washington<sup>22</sup> June 1965

Horsepower	Length To 13-6	Length To 14-6	Length To 16-6	Length 16-7+	Length Unknown	All Length
To- 4.00	18229	2517	1260	0	0	22006
To- 7.00	12186	919	885	0	0	13990
To- 10.00	14970	4861	2310	1991	721	24853
To- 15.00	2059	1679	√ <b>3493</b>	0	0	7231
To- 20.00	1277	4653	2115	0	0	8045
To- 30.00	0	3627	2495	1379	0	7501
To- 45.00	3041	6420	8160	877	0	18498
To- 55.00	0	0	6571	6198	. 0	12769
To- 65.00	877	0	796	4287	0	5960
To- 75.00	0	1973	0	7903	876	10752
To-100.00	0	0	843	4419	0	5262
To-150.00	0	0	0	6333	783	7116
To-200.00	0	0	0	3036	0 ·	3036
To-300.00	0	0	0	1637	0	1637
To-400.0	0	0	0	0	0	0
To-999.90	0	0	0	877	0	877
TOTAL	52639	26649	28928	38937	2380	149533

Supporting Shore Facilities for Pleasure Craft State of Oregon

Summary of Supporting Shore Facilities for Pleasure Craft State of Oregon  $\underline{a}$ 

Water Type	No. of Waters	No. of Launch Facilities	No. of Service and Fueling Facilities	No. of Boat Moorages	No. of Waters Without Restrooms	No. of Shore Restrooms
Coastal	34	127	53	50	25	70
Inland Rivers	26	139	10	8	9	64
Natural Lakes	87	140	19	24	16	105
Artificia Impound						
U. S. Co Engine		106	33	34	1	91
U. S. Bureau o Reclamat		38	10	4	6	30
Others	46	68	11	10	19	47
Totals	231	618	136	130	76	407

<sup>&</sup>lt;u>a</u> - 4, 6, 7, 8, 9, 28, 29, 30, 31, 32, 33, 34.

# Supporting Shore Facilities for Pleasure Craft Natural Lakes State of Oregon 6,7

Name	Acres <u>Area</u>	Ramps	Moorages	Gas & <u>Oil</u>	Rest- Rooms
Coffenbury Lake	50	1		<del>2</del> <del>−</del>	1.1
Sunset Lake	175	1			1
Crabapple Lake	?	1			1
Cullaby	300	2			2
Lost Lake (Hood River City)	265	1			
Sturgeon Lake	3500	1			1
Lake Lytle	65	i			1
Devils Lake (Lincoln City)	700	6	 .′		3
Eckman Lake	75	1			
Triangle Lake	7	2	1	1	2
Carlton Lake	300	1			1
Elk Lake	66	1			1
Freeway Lake #1		1			1
Freeway Lake #2		1			1
Mission Lake	29	1	ma ma		
McBee Lake	33	, 1			
Big Lake	226	1			1
Breitenbush Lake	48	1			1
Clear Lake	152	3			3

EXHIBIT 4 Page 4

Name	Acres Area	<u>Ramps</u>	Moorages	Gas & Oil	Rest- Rooms
Frog Lake	14	1	منت منت		1
Little Houston Lake		1			
Lost Lake (Lincoln City)	30	1	<b></b>		1
Monan Lake	86	1			
Olallie Lake	175	1		1	1
Suttle Lake	256	4	<b></b> ca	1	4
Trillium Lake	30	1			1
Antharg Lake	20	1			1
Grande Ronde Lake	15	1			1
Magone Lake	45	1			1
Morgan Lake	60	1		**	1
Fish Lake (Baker City)	60	1			1
Olive Lake	145	1			1
Bradley Lake	30	1			1
Crater Lake	25	1			1
Cleawox Lake	8	1			1
Cel Lake	350	1			1
Elboro	6	1			1
Empire	50	2			2
Loon	?	2	1		2
Lost (Lane City)	12	1	40 50		1
Mercer	10	2			
Munsel	100	1			
Saunders	55	1			

Name	Acres Area	Ramps	Moorages	Gas & Oil	Rest- Rooms
Siltcoos	3000	1 <b>1</b>	8	8	4
Sutton	10	1		<b></b>	
Tahkenitch	10	4			1
Tenmile	2200	2	1 .	2	2
Woahink	1800	2	1	1	1
Diamond	3000	5	1	1	4
Go1d	40	1			1
Ode11	3379	7	2	3	5
Summit	688	1	<b></b>		1
Waldo	6000	1			1
Big Lava	368	1			1
Cultus	1122	2			2
Davis	3720	3			2
Devils (Deschutes City)	26	1	<b></b>		1
East	1008	3	deal refer	<b></b>	3
E1k	400	3	1	1	3
Hosmer (Mud)	112	2			2
Fish	26	1			1
Little Cultus	165	1			1
Little Lava	120	1		1	1
North Twin	102	1			1
Paulina	1300	2		1	2
South Twin	110	1		1	1
Sparke	385	1	<b>= G</b>		

EXHIBIT 4
Page 6

Name	Acres Area	Ramps	Moorages	Gas & Oil	Rest- Rooms
Three Creeks	70	1			1
Todd	60	1			1
Delintment ·	40	1			1
Bolan.	11	1			1
Floras	350	2			1
Ganisan	250	2			
Selmac	160	1	1	1	1
Lake O'Woods	1113	3		1	3
Squaw Lake (Jackson City)	2	1	1	1	1
Agency Lake		1	1	1	1
Campbel1	30	1			1
Cottonwoods Meadows	38	1			1
Deadhorse	70	1			1
Dog	210	1	·		
Heart	20	1	<b></b> =		
Squaw Lake (Lake City)		1	÷-		
Mule Lake		1			
Fish (Harney City)	95	1	no en		1
Loften	50	1	<b>no co</b>	***	2
Miller	600	1			1

### Supporting Shore Facilities for Pleasure Craft Artificial Impoundments

State of Oregon <u>a</u>

Area Rest-Name Acres Ramps **Fuel** Moorages Rooms Code 1 C Kingsley Res. 60 1 В McKay Res. 1286 7 2 6 Α Detroit 3580 1 C Estacada 60 North Fork 350 1 1 1 1 C C Smith River Res. 170 1 1 C Trail Bridge 120 1 ? C 1 Badger C Bibby 16 **C** . ? 1 1 Carmen 1 1 C Harriet 25 2 2 В 25 Haystack 3 3: C Lake Billy Chinook 2500 1 1 1 1 C Lake Simtustus 550 2 1 В Ochoco 1080 1 2 2 C Rock Creek 17 1 1 1 C 100 Higgins 2 В Unity 926 1 1 1 C Balm Creek 300 2 2 C Malhuer 1300

<u>a</u> - 7, 8, 28, 29, 30, 31, 32, 33

Name	Area <u>Acres</u>	Ramps	<u>Fue1</u>	Moorages	Rest- Rooms	Code
Timothy Meadows	1400	3		a <b>a</b>	3	C
Bull Prairie	25	2		<b></b>	2	С
Rowe Creek	30	1				С
Thief Valley	740	1			1	В.
Rock Creek	384	1		es es		C .
Lake Ben Morrow	385	1				C
Silver Creek	630	1			•=	С
Cottage Grove	<b>11</b> 60	2			2	A
Dexter	1025	2	1	1	2	A
Doreng	1835	3	1	1	3	A
Fall Creek	?	1			1	A
Fern Ridge	9360	7	3	3	7	A
Hills Creek	2735	2			2	A
Lemolo	500	5			4	С
Lookout Point	4440	4			4	A
Tokatee	200	1			1	С
Crane Prairie	4940	4	2	2	4	В
Cresent Lake	3970	2			1	В
Duncan	40	1		- ⇒		С
Prineville	2990	6			5	В
Wickiup	10600	6	1		6	В
Chickahominy	500	1		data man	1	C
Moon		1				С
Warm Springs	4440	1				В
Cougar	1200	1			1	A

EXHIBIT 4
Page 9

Name	Area <u>Acres</u>	Ramps	<u>Fuel</u>	Moorages	Rest- Rooms	Code
Bully Creek	1000	1				В
Owyhee -	13900	3 ·	2		3	В
-						
Emigrant Lake	801	2	2		2	В
Fish Lake	410	1	1	1	1	В
Fourmile Lake	900	1	1		1	В
Clear Lake	380	*** 100			~~.	С
Howard Prairie	1960	2	1	1	2	В
Hyatt Prairie	880	2	1	1	2	С
Willow Creek	320	2	1	1	1	C
Ana	50	1			~-	С
Gerber	3845	2	1	•• ••	2	В
Lost River	?	1			~ =	В
Withers	?	1	<b>,</b>		~-	C
Cottonwood	390	1			* *	С
Drews	4540	1		ļ	1.	С
Sids	50	1			~-	C
Taft Miller		1			<b>**</b> **	С
Priday	100	1				С
Krumbo	125	1			1	С
Antelope	2880	1			1	С
Cold Springs	1550	1				В
Wasco	557	1			** **	В
Walton Lake	25	1				С
Thompson Valley	1900	2				С
Agency Valley	1900	1	1	1	1	В

Name	Area Acres	Ramps	<u>Fuel</u>	Moorages	Rest- Rooms	Code
Big Cliff	146		<b>a</b> o	60		Α
Upper Klamath Lake	90800	8	1	3	7	С
Willow River No. 3	1240	(5) das	<b>-</b>		• •	С
Wallowa Lake	1800	2	1	1	1	С
Upper Cow	1000	1	49 40	<b>-</b>	2	С
Foster	1220	1	to =	<b>*</b>	2	A
Green Peter	3720	1	<b>60 60</b>	as as	2	A
Bonneville	21500	5	2	3	4	A
The Dalles	13550	7			7	A
John Day	49300	22	9	9	18	A
McNary	37900	16	5	7	6	A
Ice Harbor <u>a</u>	9200	6	2	2	5	A
Lower Monumental <u>a</u>	<u>b</u> 6590	6	1	1	6	A
Little Goose $\frac{a}{b}$	10025	6	3	3	6	A
Lower Granite a b	9000	7	4	4	7	A

Code Table A = Corps of Engineer Reservoir

B = Bureau of Reclamation Reservoir

C = Other

 $<sup>\</sup>underline{a} = Reservoir located on the Snake River in the State of Washington$ 

 $<sup>\</sup>underline{b} = Under Construction$ 

### Supporting Shore Facilities for Pleasure Craft Inland Rivers State of Oregon 6,7,34

N ame	Ramp	<u>Fue1</u>	Moorage	Restrooms
Nehalem River	2	<b>- -</b>	* =	
Wilson River	1	<b>©</b> ©	No es	
Clackamas River	3	<b>85 6</b> 3	40 00	2
Sandy River	3		Op on	3
Grande Ronde River	4	<b>0 0</b>	<b>4</b> 0 eo	
Wallowa River	2	<b></b>	<b>~</b> •	
Alsea River	13	4	4	3
Nestucca River	5	où sa	Wa esp	2
Siletz River	4	1	1	2
Santiam River	2	1		1
Yamhill River	1			1
Deschutes	14	1		10
Coquille	1		-	
Coquille River North	Fk. 1	<b>.</b>		
Coos River	1	<b></b>	<b></b>	•
Lake Creek (Off Siuslaw R.)	2		<b>⇔</b> da	1
Siuslaw River	6			3
Smith River	1	<b>40 69</b>	<b>63 a</b> s	
Umpqua River	6		• •	2
McKenzie River	15		<b>9 5</b>	5

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Name	Ramp	<u>Fuel</u>	Moorage	Restrooms
Clatskanie River	1	1		1
Umpqua River North Fk.	3			2
Rogue River	30	1	1	17
Wood River	1			1
Willamette River	16	1	1	7
Willamette River Mid. F	k. 1			1

## Supporting Shore Facilities for Pleasure Craft Coastal Waters State of Oregon 6,7,34

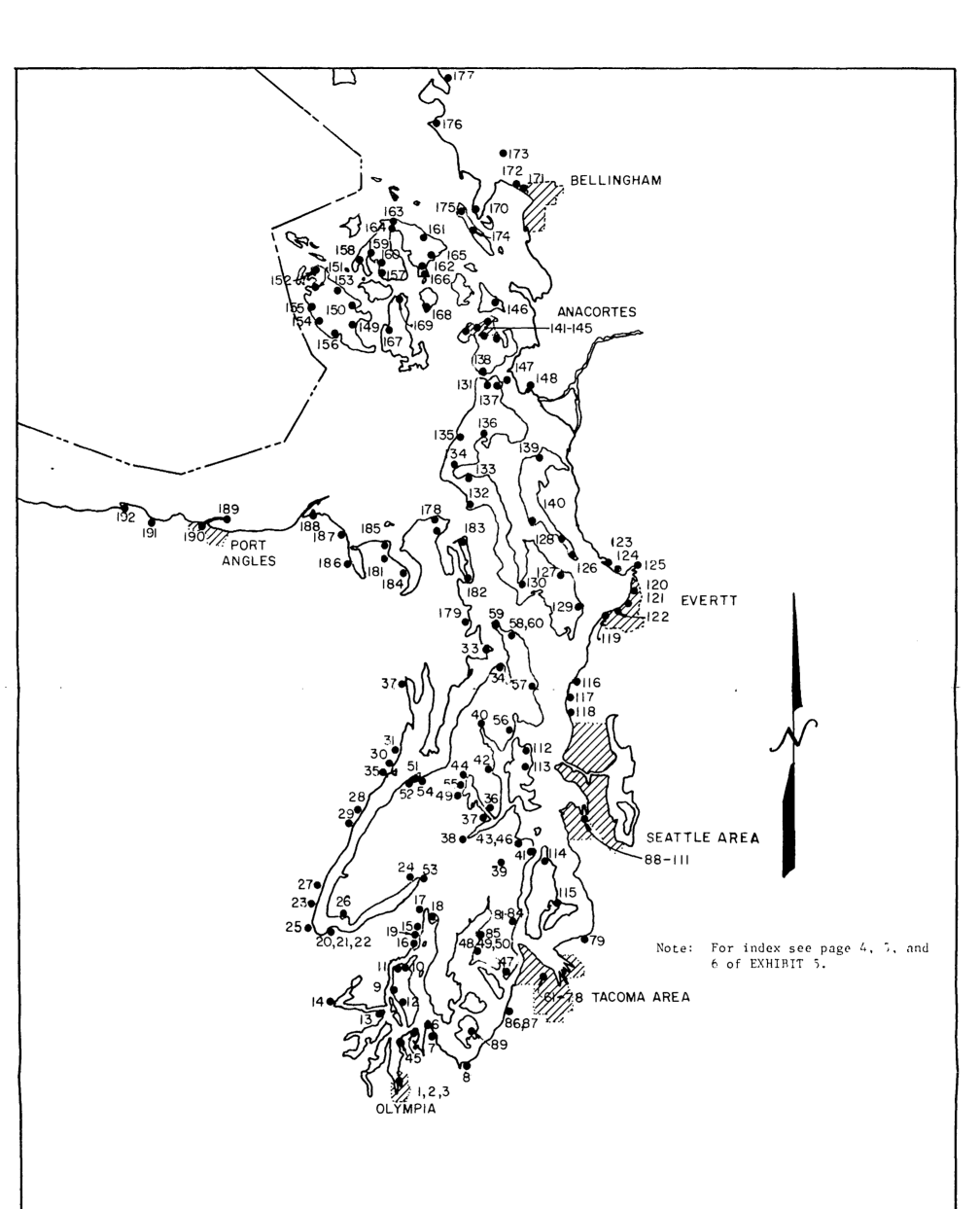
Name	Ramp	<u>Fuel</u>	Moorage	Restrooms
John Day River	1			
Klaskanine River	1			
Skipanon River	2	1		1
Youngs River	1	1		
Necanicum	1			** **
Nehalem Bay	4	2		3
Netarts Bay	2	••	1	2
Tillamook Bay	4	2		3
Alsea Bay	2	1	1	2
Beaver Creek	1			1
Depoe Bay	2		1	1
Little Nestucca River	1			1
Nestucca Bay	3			1
Nestucca River	1			1
Cape Kieanda (Pacific Ocean)	1			1
Siletz Bay	3	3	3	3
Yachats River	1			MR 600
Yaquina Bay	7	5	5	6
Coquille Bay	2		1	1
Coquille River	2			

Name	Ramp	<u>Fuel</u>	Moorage	Restrooms
Coos Bay	. 6	2	1	1
Sunset Bay (Pacific Ocean)	1	<b></b>		1
Siùslaw Bay	5	4	4	4
Siuslaw River	4	4	4	4
Smith Tidewater	1	₽ ₩		1
Umpqua Tidewater	2	2	2	
Winchester Bay	1		~-	
Chetco Bay	3	3	3	2
Rogue River	3	2	2	1
Multnomah Cahnnel	10	5	5	6
Willamette River	13	4	2	4
Columbia River	33	11	13	16

Supporting Shore Facilities for Pleasure Craft
State of Washington

Supporting Shore Facilities for Pleasure Craft State of Washington 26,70

	No. of Sites	No. of Launch Facilities	No. of Moorages	No. of Fueling Facilities
Puget Sound	192	123	124	115
State Marine and Recreation Parks	42	31	23	1013
TOTALS	234	154	147	125



Supporting Shore Facilities for Pleasure Craft
Puget Sound
State of Washington

## Supporting Shore Facilities for Pleasure Craft Puget Sound State of Washington 26

Location	Launching		Location	Launching	
<u>No.</u>	Ramp	Moorage	No.	Ramp	Moorage
_				·	
1	X	X	40	X	X
2 3	X	X	41		X
	X	X	42		
4	X	X	43	X	
5	X		44	X	
6	X		45	X	
7	X		46	X	
8	X		47	X	
9	X		48	X	
10		X	49	X	
11	X		50	X	X
12	X		51	X	
13	X		52		X
14	X	X	53	X	
15	X	X	54	X	
16		X	55	,X	
17	X		56	X	
18	X		57		X
19	X		58	X	
20	X		59	X	X
21	X	X	60		X
22	X		61	X	X
23		X	62		X
24	X	•	63		X
25	X		64	•	X
26		X	65		X
27	X	X	66		X
28	X	X	67		X
29		X	68		X
30		X	69		X
31	X		70		X
32	X	X	71		X
33	X	X	72	X	X
34		X	73		X
35	X	X X X	74 75		X X
36		X	75	X	
37	X		76	X	X
38		X	77	X	
39	X		78	X	

Location No.	Launching Ramp	<u>Moorage</u>	Location No.	Launching Ramp	Moorage
					<u> </u>
79		X	126	X	X
80	X	X	127		X
81	44	X	128	X	×
82		X	129	X	Λ
	v	Λ	130	X	
83	X X	•	131		v
84	A	v		X	X
85		X	132	X	
86		X	133	X	X
87	X		134	X	
88	X		135	X	
89	X	X	136	X	
90	X	X	137	X	
91	X	X	138		X
92	X	X	139	X	
93		X	140	· X	
94	X		141	X	
95	X	X	142:.		X
96	X	X	143		X
97	X	X	144		X
98	X		145	X	
99	X	X	146		X
100		X	147	X	X
101		X	148		X
102		X	149	X	X
103	x	••	150		X
104	X		151	×	X
105	X	X	152	X	x
106	x	x	153	X	Δ
107	X	X	154	X	
108	Λ	X	155	X	
109		X	156	X	
		X	157	Λ	v
110 111	x	Λ	158		X
	Λ.	77		**	X
112		X	159	X	X X
113		X 	160		X
114		X	161	X	X
115		X	162	X	X
116	X		163	X	X
117		X	164		X
118	X		165	X	
119	X		166	X	X
120		X	167	X	X
121		X	168	X	
122		X	169	X	X
123		X	170	X	X
124	X	X	171	X	
125	X	X	172		X
					- <del>-</del>

Location	Launching		Location	Launching	
No.	Ramp	Moorage	No.	Ramp	Moorage
173		X			
174	X	X			
175	•	X			
176	X	X			
177	X	X			
178	X	X			
179	X	X			
180		X			
181		Х			
182	X				
183	X	X			
184	X	X			
185	X				
186	X				
187		X			
188		X			
189	X	X			
190		X			
191		X			
192	X	X			

EXHIBIT 5
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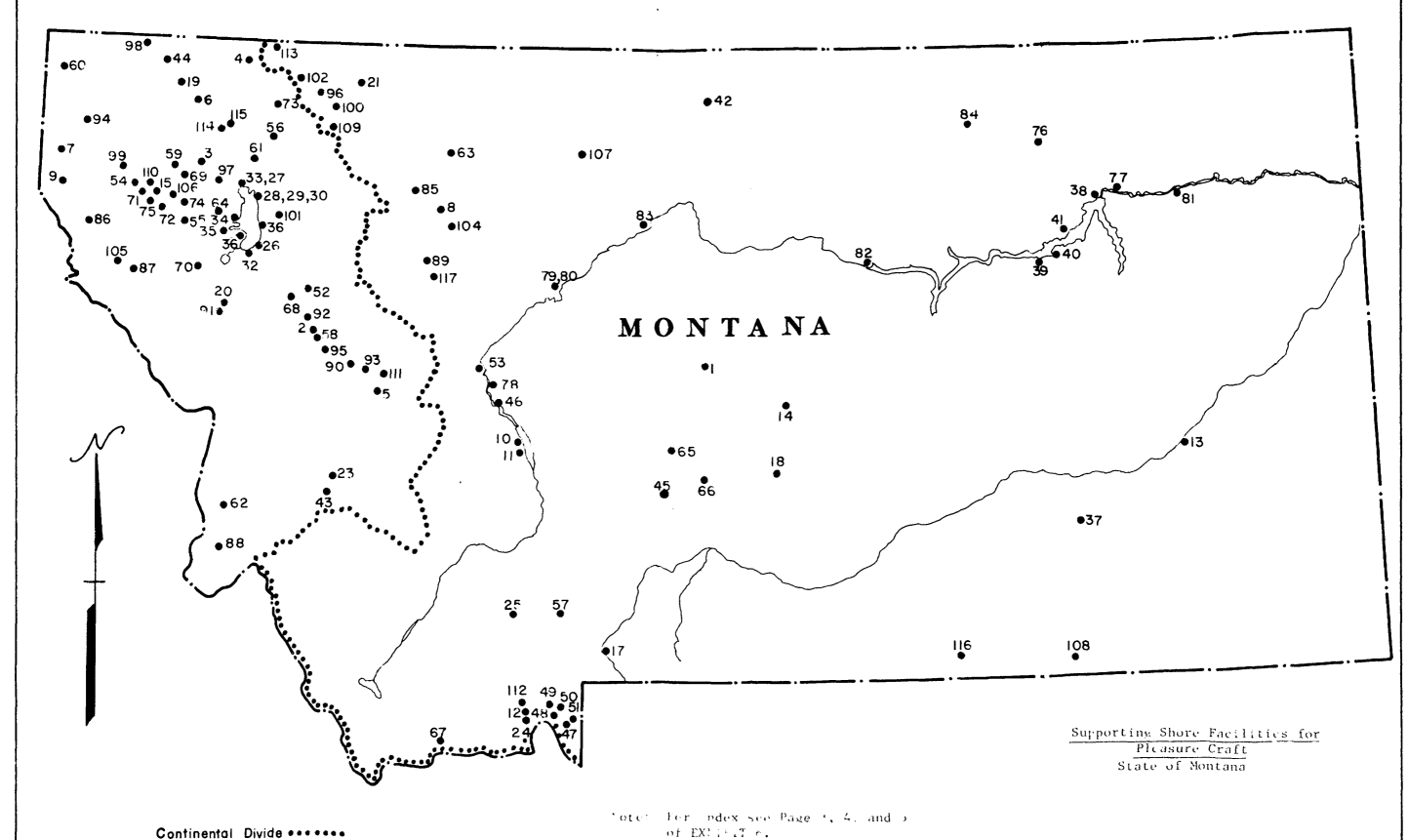
## Supporting Shore Facilities for Pleasure Craft Marine and Recreation Parks State of Washington

		Marine <u>a</u>	Recreation	Boat	Mooring
No.	Name	<u>Park</u>	Park	Launch	Floats-Buoys
•	A1 6 - T -1 -		X	F	
1	Alta Lake			r F	177
2 3	Beacon Rock	v	X	r	F
3	Blake Island	X	v	CLI	SW
4	Camano Island		X	SW	
4 5 6	Conconully		X	F	
	Curlew Lake		X	F	ar.
7	Deception Pass		X	F-SW	SW
8	Dungeness		X	SW	
9	Fay-Bainbridge		X	SW	OL I
10	Fort Flagler	V	X	SW	SW
11	Graveyard Spit	X	••	_	SW
12	Horsethief Lake		X	F	
13	Illahee	**	X	SW	SW
14	Jarrel Cove	X			SW
15	Jones Island	X			SW
16	Lake Chelan		X	<u>F</u>	F
17	Lake Cushman		X	F	
18	Lake Easton		X	F	
19	Lake Sammamish		X	F	
20	Lake Sylvia		X	F	
21	Lake Wenatchee		X	F	
22	Larrabee		X	SW	
23	Matia Island	X			SW
24	Mil <b>l</b> ersylvania		X	F	
25	Moran		X	F	${f F}$
26	Mukilteo		X	SW	SW
27	Osoyoos Lake		X	F	
28	Paradise Point		X	F	F
29	Pearrygin Lake		X	F	
30	Penrose Point		X		SW
31	Pleasant Harbor	X	,		SW
32	Prevost Harbor	X			SW
33	Reid Harbor	X			SW
34	Sacajawea		X	F	F
35	Saltwater		X	SW	
36	Sequim Bay		X	SW	SW
37	Squaxin Island	X			SW
38	Steamboat Rock		X	F	
39	Sucia Island	X			SW

No.	<u>Name</u>	Marine* Park	Recreation <u>Park</u>	Boat <u>Launch</u>	Mo <b>o</b> ring <u>Floats-Buoys</u>
40 41 42	Sun Lakes Twanoh Wenberg (On Lake		X X X	F SW F	F SW
	Go <b>o</b> dwin)				

a In addition to the 10 Marine Parks and 32 Recreational Parks offering marine facilities listed in the chart above, 17 small islands are owned or leased by the State Parks Department for use by boaters. These areas are located in the San Juan Islands, two of which are developed, and 15 undeveloped, but all offer opportunities for picnicking, camping, and exploration.

F - Freshwater SW - Saltwater Supporting Shore Facilities for Pleasure Craft
State of Montana



### Supporting Shore Facilities for Pleasure Craft State of Montana 17

No.	Water Body	Boating Area	Ramp	<u> Hoist</u>	Gas & Oil
1	Ackley Lake	241 Acres	X		
$\overline{2}$	Alva Lake	300 Acres	X		
3	Ashley Lake	4 Sq. mi.	X		
4	Bowman Lake	4 Sq. mi.	X		
5	Browns Lake	500 Acres	X		
6	Bull Lake	117 Acres	X		
7	Bull Lake	4 Sq. mi.	X		X
8	Bynum Reservoir	6 Sq. mi.	X		
9	Cabinet Reservoir	12 Sq. mi.	X		
10	Canyon Ferry Reservoir	-			X
1 <b>1</b>	Canyon Ferry Reservoir		X		X
12	Cliff Lake	4 Sq. mi.	X		
13	Cook Lake	5 Acres	X		
14	Crystal Lake				
15	Crystal -Lake	350 Acres	X		X
16	Cooney Reservoir	862 Acres	X		
17	Dailey Lake	300 Acres			
18	Deadman Basin	8 Sq. mi.	X		
19	Dickey Lake	622 Acres	X		
20	Dry Forks Reservoir	200 Acres	X		
21	Duck Lake	4 Sq. mi.	X		
22	Durand Reservoir	3 Sq. mi.	X		
23	Echo Lake	300 Acres	X		
24	Elk Lake	480 Acres	X		
25	Ennis Lake	6 Sq. mi.			
26	Flathead Lake	190 Sq. mi.		X	X
27	Flathead Lake	190 Sq. mi.	X		
28	Flathead Lake	190 Sq. mi.	X	X	X
29	Flathead Lake	190 Sq. mi.	X	X	X
30	Flathead Lake	190 Sq. mi.	X		
31	Flathead Lake	190 Sq. mi.			
32	Flathead Lake	190 Sq. mi.	X	X	X
33	Flathead Lake	190 Sq. mi.	X		X
34	Flathead Lake	190 Sq. mi.	X	,	
35	Flathead Lake	190 Sq. mi.	X		
36	Flathead Lake	190 Sq. mi.	X		
37	Flint Creek Reservoir	440 Acres	X		
38	Fort Peck Reservoir	756 Sq. mi.	X		
39	Fort Peck Reservoir	756 Sq. mi.	X		
40	Fort Peck Reservoir	756 Sq. mi.	X		

Fort Peck Reservoir   756 Sq. mi.   X	No.	Water Body	Boating Area	Ramp	<u> Hoist</u>	Gas & Oil
42 Fresno Reservoir	41	Fort Peck Reservoir	756 Sq. mi.	X		
44 Glenn Lake 334 Acres X 45 Harris Lake 500 Acres X 46 Hauser Lake 10 mi. X X X 47 Hebgen Lake 20 sq. mi. X X 48 Hebgen Lake 20 sq. mi. X X 49 Hebgen Lake 20 Sq. mi. X X 50 Hebgen Lake 20 Sq. mi. X X 51 Hebgen Lake 20 Sq. mi. X X 52 Holland Lake 1000 Acres X 53 Holter Reservoir 6 Sq. mi. X 54 Horseshoe Lake 250 Acres X 55 Hubbart Reservoir 700 Acres X 56 Hungry Horse Reservoir 36 Sq. mi. X 57 Hyalite Lake 300 Acres X 58 Inez Lake 300 Acres X 59 Island Lake 1000 Acres X 60 Kilbrennan Lake 225 Acres X X 61 Lake Blaine 400 Acres X 62 Lake Como 936 Acres X 63 Lake Francis 9 Sq. mi. X 64 Lake Mary Ronan 1200 Acres X 65 Lake Suterlin 500 Acres X 66 Lebo Lake 500 Acres X 67 Lima Reservoir 20 Sq. Mi. X 68 Lindberg Lake 3 Sq. mi. X 69 Little Bitterroot Lake 5 Sq. mi. X 71 Loon Lake 400 Acres X 72 Lower Thompson Lake 2 Sq. mi. X 73 McDonald Lake 10 Sq. mi. X 74 McGregor Lake 3 Sq. mi. X 75 Middle Thompson Lake 2 Sq. mi. X 76 Milk River 30 miles X 77 Missouri River 5 Sq. mi. X 78 Missouri River 20 miles X 79 Missouri River 20 miles X 70 Missouri River 20 miles X 71 Missouri River 20 miles X 72 Missouri River 20 miles X 73 Missouri River 20 miles X 74 Missouri River 20 miles X 75 Missouri River 20 miles X 76 Missouri River 20 miles X 77 Missouri River 20 miles X 78 Missouri River 20 miles X 79 Missouri River 20 miles X 70 Missouri River 20 miles X 71 Missouri River 20 miles X 72 Missouri River 20 miles X 73 Missouri River 20 miles X 74 Missouri River 20 miles X 75 Missouri River 20 miles X 76 Missouri River 20 miles X 77 Missouri River 20 miles X 78 Missouri River 20 miles X 78 Missouri River 20 miles X 79 Missouri River 25-50 miles X 70 Missouri River 25-50 miles X 71 Missouri River 25-50 miles X 72 Missouri River 25-50 miles X 73 Missouri River 25-50 miles X 74 Missouri River 25-50 miles X 75 Missouri River 25-50 miles X 76 Noxon Reservoir 7 77 Missouri River 25-50 miles X 78 Noxon Reservoir 7 79 Missouri River 25-50 miles X 79 Missouri River 25-50 miles X 70 Noxon Reservoir 7 71 Noxon Reservoir 8 72 Missouri River 25-5	42	Fresno Reservoir		X		
45 Harris Lake 500 Acres X	43	Georgetown Lake	5 Sq. mi.	X		X
Hauser Lake	44	Glenn Lake	334 Acres	X		
47 Hebgen Lake 20 sq. mi. X X X 48 Hebgen Lake 20 Sq. mi. X X X X 49 Hebgen Lake 20 Sq. mi. X X X X 50 Hebgen Lake 20 Sq. mi. X X X 51 Hebgen Lake 20 Sq. mi. X X X 51 Hebgen Lake 20 Sq. mi. X X 51 Hebgen Lake 20 Sq. mi. X X 52 Holland Lake 1000 Acres X X 53 Holter Reservoir 6 Sq. mi. X 54 Horseshoe Lake 250 Acres X 55 Hubbart Reservoir 700 Acres X 55 Hubbart Reservoir 36 Sq. mi. X 56 Hungry Horse Reservoir 36 Sq. mi. X 57 Hyalite Lake 220 Acres X 58 Inez Lake 300 Acres X 59 Island Lake 1000 Acres X X 50 Kilbrennan Lake 225 Acres X X X 50 Lake Blaine 400 Acres X X X 50 Lake Blaine 400 Acres X X X 50 Lake Francis 9 Sq. mi. X 50 Acres X X 50 Acres X X X X X X 50 Acres X X X X X X X X X X X X X X X X X X X	45	Harris Lake	500 Acres	X		
Hebgen Lake	46	Hauser Lake	10 mi.	X		X
49         Hebgen Lake         20 Sq. mi.         X         X           50         Hebgen Lake         20 Sq. mi.         X         X           51         Hebgen Lake         20 Sq. mi.         X         X           52         Holland Lake         1000 Acres         X         X           53         Holter Reservoir         6 Sq. mi.         X         X           54         Horseshoe Lake         250 Acres         X         X           55         Hubart Reservoir         700 Acres         X         X           56         Hungry Horse Reservoir         36 Sq. mi.         X           57         Hyalite Lake         220 Acres         X           58         Inez Lake         300 Acres         X           59         Island Lake         1000 Acres         X           60         Kilbrennan Lake         225 Acres         X         X           61         Lake Balaine         400 Acres         X         X           62         Lake Gomo         936 Acres         X         X           63         Lake Francis         9 Sq. mi.         X           64         Lake Mary Ronan         1200 Acres         X	47	Hebgen Lake	20 sq. mi.	X		X
Nebgen Lake	48	Hebgen Lake	20 Sq. mi.	X		
Signature	49	Hebgen Lake	20 Sq. mi.			
52         Holland Lake         1000 Acres         X           53         Holter Reservoir         6 Sq. mi. X           54         Horseshoe Lake         250 Acres . X           55         Hubbart Reservoir         700 Acres . X           56         Hungry Horse Reservoir         36 Sq. mi. X           57         Hyalite Lake         220 Acres . X           58         Inez Lake         300 Acres . X           59         Island Lake         1000 Acres . X           60         Kilbrennan Lake         225 Acres . X           61         Lake Blaine         400 Acres . X           62         Lake Como . 936 Acres . X           63         Lake Francis . 9 Sq. mi X           64         Lake Mary Ronan . 1200 Acres . X           65         Lake Suterlin . 500 Acres . X           66         Lebo Lake . 500 Acres . X           70         Lima Reservoir . 20 Sq. mi X           86         Lindberg Lake . 3 Sq. mi X           87         Little Bitterroot Lake . 5 Sq. mi X           89         Little Bitterroot Lake . 10 Sq. mi X           80         Little Bitterroot Lake . 2 Sq. mi X           81         McGregor Lake . 3 Sq. mi X           82	50	Hebgen Lake	20 Sq. mi.			X
Holter Reservoir		Hebgen Lake	20 Sq. mi.			
54         Horseshoe Lake         250 Acres         X           55         Hubbart Reservoir         700 Acres         X           56         Hungry Horse Reservoir         36 Sq. mi.         X           57         Hyalite Lake         220 Acres         X           58         Inez Lake         300 Acres         X           59         Island Lake         1000 Acres         X           60         Kilbrennan Lake         225 Acres         X         X           61         Lake Blaine         400 Acres         X         X           62         Lake Como         936 Acres         X         X           63         Lake Francis         9 Sq. mi.         X         X           64         Lake Mary Ronan         1200 Acres         X         X           65         Lake Suterlin         500 Acres         X         X           66         Lebo Lake         500 Acres         X         X           67         Lima Reservoir         20 Sq. mi.         X         X           68         Lindberg Lake         3 Sq. mi.         X         X           71         Lone Pine Reservoir         20 Sq. mi.         X         X </td <td>52</td> <td>Holland Lake</td> <td>1000 Acres</td> <td>X</td> <td></td> <td>X</td>	52	Holland Lake	1000 Acres	X		X
Signature   Sign	53	Holter Reservoir	-	X		
56         Hungry Horse Reservoir         36 Sq. mi.         X           57         Hyalite Lake         220 Acres         X           58         Inez Lake         300 Acres         X           59         Island Lake         1000 Acres         X           60         Kilbrennan Lake         225 Acres         X         X           61         Lake Blaine         400 Acres         X         X           62         Lake Como         936 Acres         X         X           63         Lake Francis         9 Sq. mi.         X         X           64         Lake Mary Ronan         1200 Acres         X         X           65         Lake Suterlin         500 Acres         X         X           66         Lebo Lake         500 Acres         X         X           67         Lima Reservoir         20 Sq. mi.         X         X           68         Lindberg Lake         3 Sq. mi.         X         X           69         Little Bitterroot Lake         5 Sq. mi.         X         X           70         Lone Pine Reservoir         200 Acres         X         X           71         Loo         Aliak		Horseshoe Lake		X		
57         Hyalite Lake         220 Acres         X           58         Inez Lake         300 Acres         X           59         Island Lake         1000 Acres         X           60         Kilbrennan Lake         225 Acres         X           61         Lake Blaine         400 Acres         X           61         Lake Como         936 Acres         X           62         Lake Como         936 Acres         X           63         Lake Francis         9 Sq. mi.         X           64         Lake Mary Ronan         1200 Acres         X           65         Lake Suterlin         500 Acres         X           66         Lebo Lake         500 Acres         X           67         Lima Reservoir         20 Sq. Mi.         X           68         Lindberg Lake         3 Sq. mi.         X         X           69         Little Bitterroot Lake         5 Sq. mi.         X         X           70         Lone Pine Reservoir         200 Acres         X         X         X           71         Loon Lake         400 Acres         X         X         X           72         Lower Thompson Lake <td< td=""><td></td><td>Hubbart Reservoir</td><td></td><td></td><td></td><td></td></td<>		Hubbart Reservoir				
Time		Hungry Horse Reservoir				
Section   Sect		Hyalite Lake				
60       Kilbrennan Lake       225 Acres       X         61       Lake Blaine       400 Acres       X         62       Lake Como       936 Acres       X         63       Lake Francis       9 Sq. mi.       X         64       Lake Mary Ronan       1200 Acres       X         65       Lake Suterlin       500 Acres       X         66       Lebo Lake       500 Acres       X         67       Lima Reservoir       20 Sq. Mi.       X         68       Lindberg Lake       3 Sq. mi.       X       X         69       Little Bitterroot Lake       5 Sq. mi.       X       X         70       Lone Pine Reservoir       200 Acres       X         71       Loon Lake       400 Acres       X         72       Lower Thompson Lake       2 Sq. mi.       X         73       McDonald Lake       10 Sq. mi.       X         74       McGregor Lake       3 Sq. mi.       X         75       Middle Thompson Lake       3 Sq. mi.       X         76       Milk River       30 miles       X         77       Missouri River       20 miles       X         80       Mi		Inez Lake				
61       Lake Blaine       400 Acres       X         62       Lake Como       936 Acres       X         63       Lake Francis       9 Sq. mi.       X         64       Lake Mary Ronan       1200 Acres       X         65       Lake Suterlin       500 Acres       X         66       Lebo Lake       500 Acres       X         67       Lima Reservoir       20 Sq. Mi.       X         68       Lindberg Lake       3 Sq. mi.       X       X         69       Little Bitterroot Lake       5 Sq. mi.       X       X         70       Lone Pine Reservoir       200 Acres       X         71       Loon Lake       400 Acres       X         72       Lower Thompson Lake       2 Sq. mi.       X         73       McDonald Lake       10 Sq. mi.       X         74       McGregor Lake       3 Sq. mi.       X         75       Middle Thompson Lake       3 Sq. mi.       X         76       Milk River       30 miles       X         77       Missouri River       20 miles       X         80       Missouri River       20 miles       X         81       Miss						
62						
63       Lake Francis       9 Sq. mi.       X         64       Lake Mary Ronan       1200 Acres       X         65       Lake Suterlin       500 Acres       X         66       Lebo Lake       500 Acres       X         67       Lima Reservoir       20 Sq. Mi.       X         68       Lindberg Lake       3 Sq. mi.       X         69       Little Bitterroot Lake       5 Sq. mi.       X         70       Lone Pine Reservoir       200 Acres       X         71       Loon Lake       400 Acres       X         71       Loon Lake       400 Acres       X         72       Lower Thompson Lake       2 Sq. mi.       X         73       McDonald Lake       10 Sq. mi.       X         74       McGregor Lake       3 Sq. mi.       X         75       Middle Thompson Lake       3 Sq. mi.       X         76       Milk River       30 miles       X         77       Missouri River       20 miles       X         80       Missouri River       20 miles       X         81       Missouri River       25 -50 miles       X         84       Nelson Reservoir						X
64       Lake Mary Ronan       1200 Acres       X         65       Lake Suterlin       500 Acres       X         66       Lebo Lake       500 Acres       X         67       Lima Reservoir       20 Sq. Mi.       X         68       Lindberg Lake       3 Sq. mi.       X         69       Little Bitterroot Lake       5 Sq. mi.       X         70       Lone Pine Reservoir       200 Acres       X         71       Loon Lake       400 Acres       X         71       Loon Lake       400 Acres       X         72       Lower Thompson Lake       2 Sq. mi.       X         73       McDonald Lake       10 Sq. mi.       X         74       McGregor Lake       3 Sq. mi.       X         75       Middle Thompson Lake       3 Sq. mi.       X         76       Milk River       30 miles       X         77       Missouri River       20 miles       X         80       Missouri River       20 miles       X         81       Missouri River       20 Sq. mi.       X         82       Missouri River       25-300 miles       X         84       Nelson Reservoir       <						
65						••
66       Lebo Lake       500 Acres       X         67       Lima Reservoir       20 Sq. Mi. X       X         68       Lindberg Lake       3 Sq. mi. X       X         69       Little Bitterroot Lake       5 Sq. mi. X       X         70       Lone Pine Reservoir       200 Acres X       X         71       Loon Lake       400 Acres X       X         72       Lower Thompson Lake 2 Sq. mi. X       X         73       McDonald Lake 10 Sq. mi. X       X         74       McGregor Lake 3 Sq. mi. X       X         75       Middle Thompson Lake 3 Sq. mi. X       X         76       Milk River 30 miles X       X         77       Missouri River 20 miles X       X         80       Missouri River 20 miles X       X         80       Missouri River 20 Sq. mi. X       X         81       Missouri River 25-300 miles X       X         82       Missouri River 25-300 miles X       X         84       Nelson Reservoir 7 sq. mi. X       X         85       Nilan Reservoir 600 Acres X       X         86       Noxon Reservoir X       X         87       Noxon Reservoir X       X         88						X
67       Lima Reservoir       20 Sq. Mi.       X         68       Lindberg Lake       3 Sq. mi.       X         69       Little Bitterroot Lake       5 Sq. mi.       X         70       Lone Pine Reservoir       200 Acres       X         71       Loon Lake       400 Acres       X         72       Lower Thompson Lake       2 Sq. mi.       X         73       McDonald Lake       10 Sq. mi.       X         74       McGregor Lake       3 Sq. mi.       X         75       Middle Thompson Lake       3 Sq. mi.       X         76       Milk River       30 miles       X         76       Milk River       20 miles       X         78       Missouri River       20 miles       X         80       Missouri River       20 miles       X         81       Missouri River       20 Sq. mi.       X         82       Missouri River       25-50 miles       X         83       Missouri River       25-300 miles       X         84       Nelson Reservoir       7 sq. mi.       X         85       Nilan Reservoir       X         86       Noxon Reservoir       X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
68       Lindberg Lake       3 Sq. mi.       X         69       Little Bitterroot Lake       5 Sq. mi.       X         70       Lone Pine Reservoir       200 Acres       X         71       Loon Lake       400 Acres       X         72       Lower Thompson Lake       2 Sq. mi.       X         73       McDonald Lake       10 Sq. mi.       X         74       McGregor Lake       3 Sq. mi.       X         75       Middle Thompson Lake       3 Sq. mi.       X         76       Milk River       30 miles       X         76       Milk River       30 miles       X         78       Missouri River       20 miles       X         79       Missouri River       20 miles       X         80       Missouri River       20 miles       X         81       Missouri River       25-50 miles       X         82       Missouri River       25-300 miles       X         84       Nelson Reservoir       7 sq. mi.       X         85       Nilan Reservoir       600 Acres       X         86       Noxon Reservoir       X         87       Noxon Reservoir       X						
69 Little Bitterroot Lake 5 Sq. mi. X 70 Lone Pine Reservoir 200 Acres X 71 Loon Lake 400 Acres X 72 Lower Thompson Lake 2 Sq. mi. X 73 McDonald Lake 10 Sq. mi. X 74 McGregor Lake 3 Sq. mi. X 75 Middle Thompson Lake 3 Sq. mi. X 76 Milk River 30 miles X 77 Missouri River 5 Sq. mi. 78 Missouri River 20 miles X 79 Missouri River 20 miles X 80 Missouri River 20 miles X 81 Missouri River 20 sq. mi. X 82 Missouri River 25-50 miles X 83 Missouri River 25-300 miles X 84 Nelson Reservoir 7 sq. mi. X 85 Nilan Reservoir 600 Acres X 86 Noxon Reservoir X 87 Noxon Reservoir X 88 Painted Rocks Lake						77
TO Lone Pine Reservoir 200 Acres X T1 Loon Lake 400 Acres X T2 Lower Thompson Lake 2 Sq. mi. X T3 McDonald Lake 10 Sq. mi. X T4 McGregor Lake 3 Sq. mi. X T5 Middle Thompson Lake 3 Sq. mi. X T6 Milk River 30 miles X T7 Missouri River 5 Sq. mi. T8 Missouri River 20 miles X T9 Missouri River 20 miles X T0 Missouri River 20 miles X T1 Missouri River 20 miles X T2 Missouri River 20 miles X T3 Missouri River 20 Sq. mi. X T4 Missouri River 25-50 miles X T5 Milan Reservoir 7 Sq. mi. X T5 Nilan Reservoir 7 Sq. mi. X T5 Noxon Reservoir X T6 Noxon Reservoir		<del>-</del>				
71       Loon Lake       400 Acres       X         72       Lower Thompson Lake       2 Sq. mi.       X         73       McDonald Lake       10 Sq. mi.       X         74       McGregor Lake       3 Sq. mi.       X         75       Middle Thompson Lake       3 Sq. mi.       X         76       Milk River       30 miles       X         76       Milk River       5 Sq. mi.       X         78       Missouri River       20 miles       X         79       Missouri River       20 miles       X         80       Missouri River       20 miles       X         81       Missouri River       20 Sq. mi.       X         82       Missouri River       25-50 miles       X         83       Missouri River       25-300 miles       X         84       Nelson Reservoir       7 sq. mi.       X         85       Nilan Reservoir       X         86       Noxon Reservoir       X         87       Noxon Reservoir       X         88       Painted Rocks Lake       X			-			X.
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73 McDonald Lake 74 McGregor Lake 75 Middle Thompson Lake 76 Milk River 77 Missouri River 78 Missouri River 79 Missouri River 70 Missouri River 71 Missouri River 70 Missouri River 71 Missouri River 72 Missouri River 73 Missouri River 74 Missouri River 75 Sq. mi. 76 Milk River 76 Milk River 77 Missouri River 70 Miles 70 Miles 70 Missouri River 70 Miles 70 Missouri River 70 Miles 70 Miles 70 Missouri River 70 Miles 70 Missouri River 70 Miles 70 Miles 70 Missouri River 70 Missouri River 70 Miles 70 Missouri River 70 Miles 70 Missouri River 70 Missouri River 70 Miles 70 Missouri River 70 Miles 70 Missouri River 70 Missouri River 70 Miles 70 Missouri River 70 Missouri River 70 Miles 70 Missouri River 70 Miles 70 Missouri River 70 Missou						
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79 Missouri River 20 miles X 80 Missouri River 20 miles X 81 Missouri River 20 Sq. mi. X 82 Missouri River 25-50 miles X 83 Missouri River 25-300 miles X 84 Nelson Reservoir 7 sq. mi. X 85 Nilan Reservoir 600 Acres X 86 Noxon Reservoir X 87 Noxon Reservoir X 88 Painted Rocks Lake				¥	v.	Y
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81 Missouri River 20 Sq. mi. X 82 Missouri River 25-50 miles X 83 Missouri River 25-300 miles X 84 Nelson Reservoir 7 sq. mi. X 85 Nilan Reservoir 600 Acres X 86 Noxon Reservoir X 87 Noxon Reservoir X 88 Painted Rocks Lake X						
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Nelson Reservoir 7 sq. mi. X Nilan Reservoir 600 Acres X Noxon Reservoir X Noxon Reservoir X Painted Rocks Lake X						X
85 Nilan Reservoir 600 Acres X 86 Noxon Reservoir X 87 Noxon Reservoir X 88 Painted Rocks Lake X				X		
86 Noxon Reservoir X 87 Noxon Reservoir X 88 Painted Rocks Lake X			-			
87 Noxon Reservoir X 88 Painted Rocks Lake X			<del> </del>			
88 Painted Rocks Lake X						
			58 Sq. mi.			

Νά	Water Body	Boating Area	Ramp	Hoist	Gas & Oil
No.	water body	<u> nrea</u>	Ramp	HOISE	_011_
90	Placid Lake				
91	Rainbow Lake	80 Acres	X		
92 ·	Rainey Lake	60 Acres	X		
93	Salmon Lake		X		
94	Savage Lake	80 Acres	X		
95	Seeley Lake	3 Sq. mi.	X		
96	Sherburne Lake	4 Sq. mi.	X		
97	Smith Lake	1200 Acres	X		
98	Sophia Lake	228 Acres	X		
99	Spar Lake	320 Acres	X		
100	St. Mary Lake	10 Sq. mi.	X		
101	Swan Lake	-	X		
102	Swift Current Lake	300 Acres	X		
103	Tal <b>1</b> y Lake	3 Sq. mi.	X		
104	Teton River	980 Acres	X		
105	Thompson Falls Reservoi	r7 Miles	X		
106	Thompson Lakes	6 Sq. mi.	X		
107	Tiber Reservoir	75 Sq. mi.	X		
108	Tongue River Reservoir	6 Sq. mi.	X		
109	Two Medicine Lake	600 Acres	X		
110	Upper Thompson Lake	2 Sq. mi.	X		
111	Upsata Lake	90 Acres	X		
112	Wade Lake	1400 Acres	X		
113	Waterton Lake	6 Sq. mi.	X		
114	Whitefish Lake	10 Sq. mi.	X		X
115	Whitefish Lake	10 Sq. mi.	X		X
116	Willow Creek Reservoir	250 Acres	X		
117	Willowcreek Reservoir	2 Sq. mi.	X		

Directory of State Harbor Facilities State of Alaska 71



# MIASIKA Directiony of State Harbor Facilities

DEPARTMENT - PUBLIC WORKS
DIVISION - WATERS AND HARBORS

🗆 JUNEAU, ALASKA 🗀

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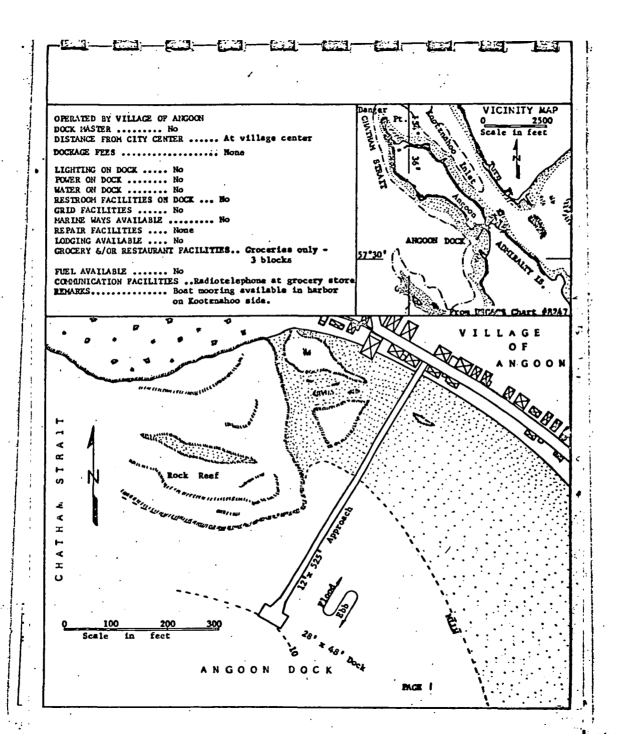
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Seward Boat Harbor Facilities .	•	•	•	•	•	•	•	•	58.
Valdez Boat Barbor Pacilities .									59.



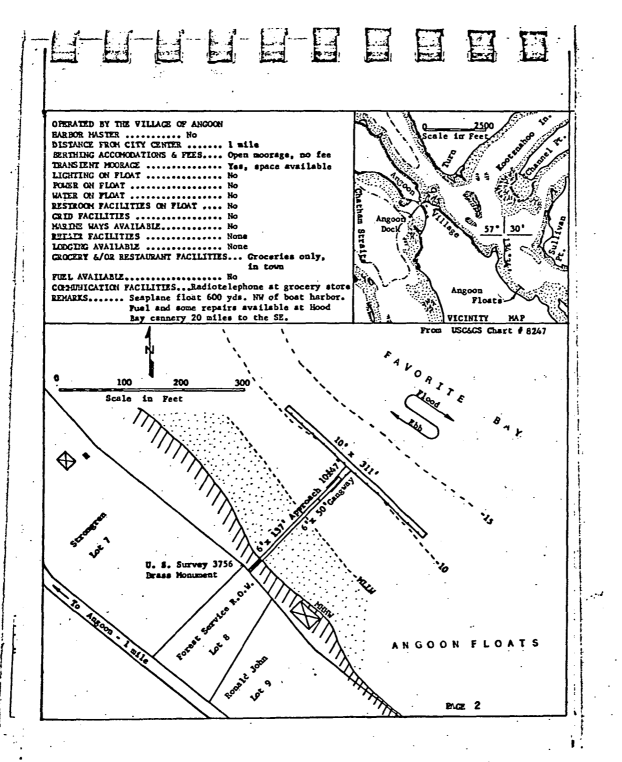


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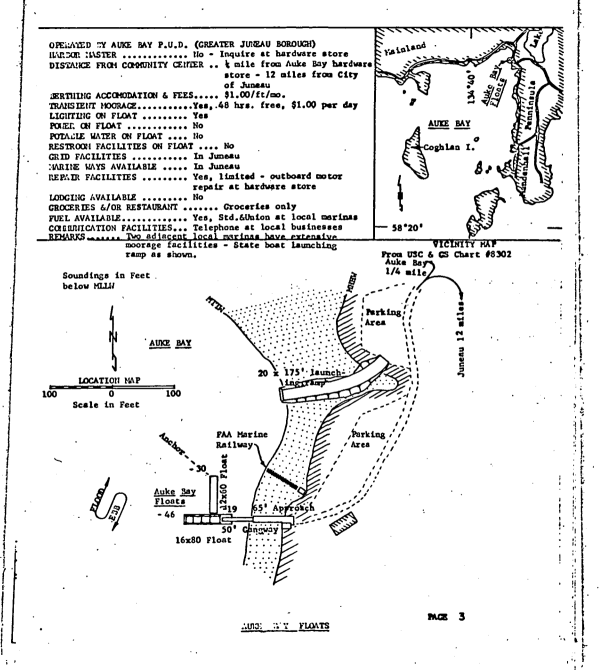
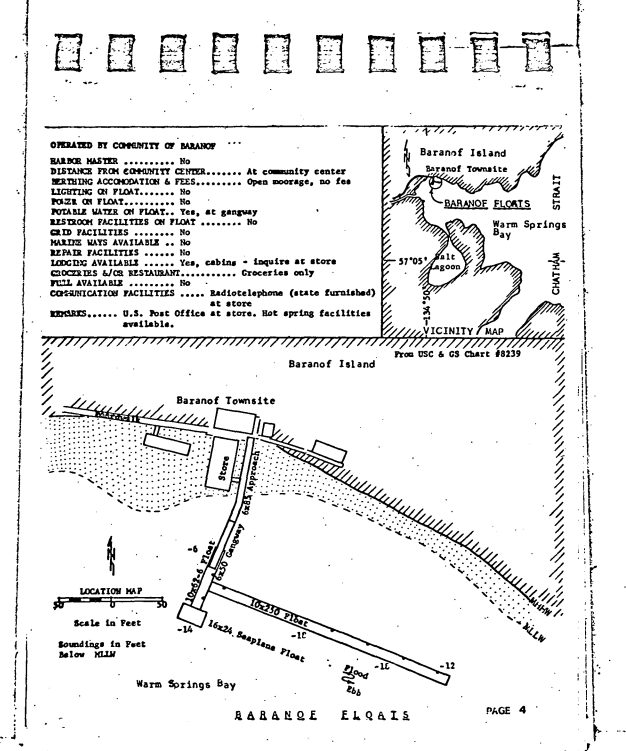
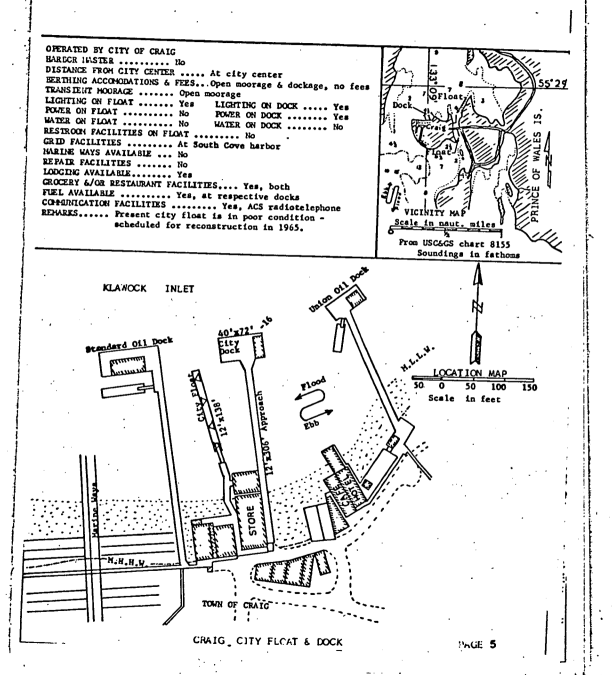
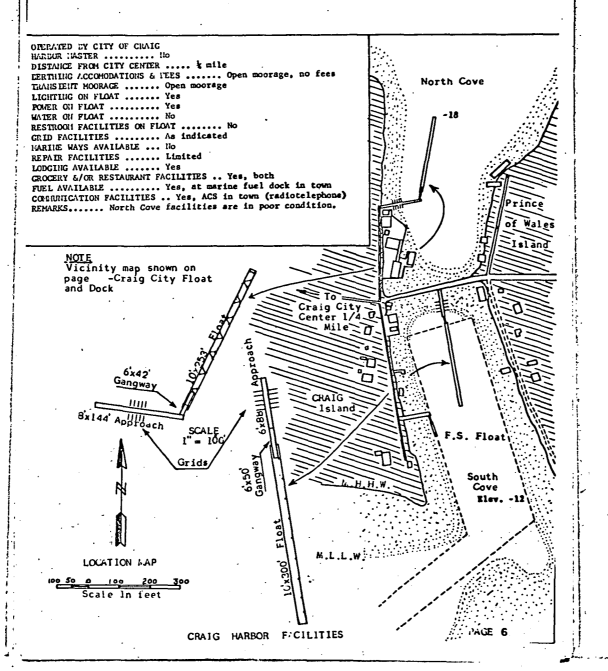


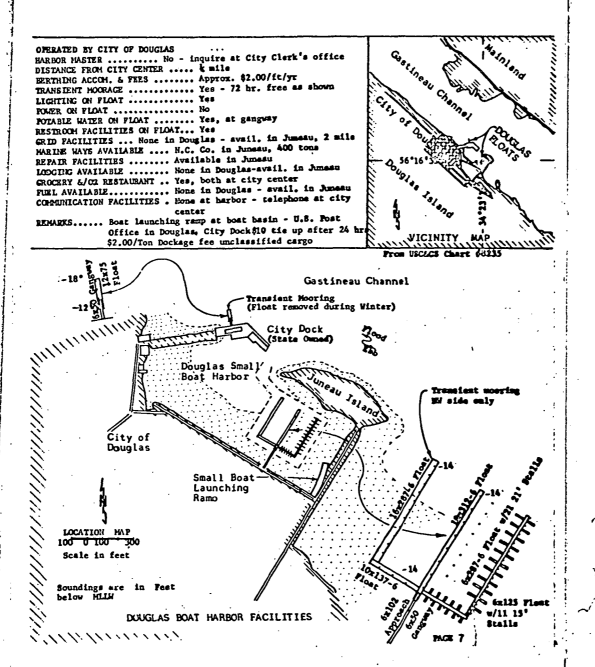
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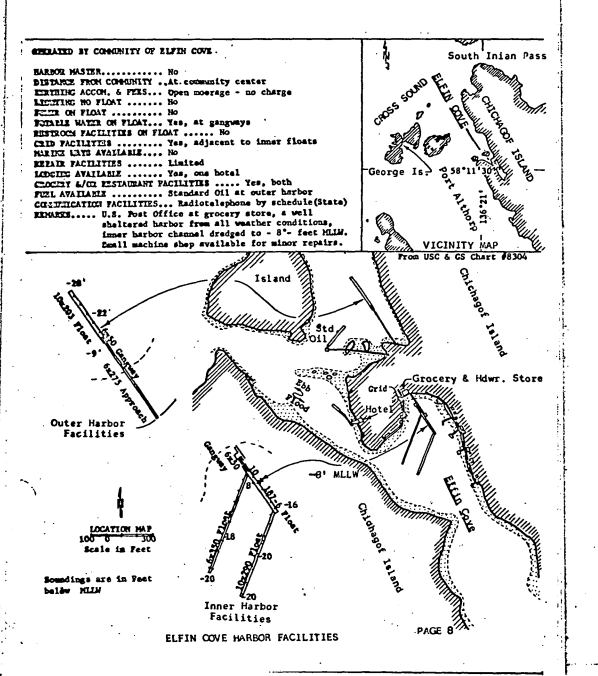
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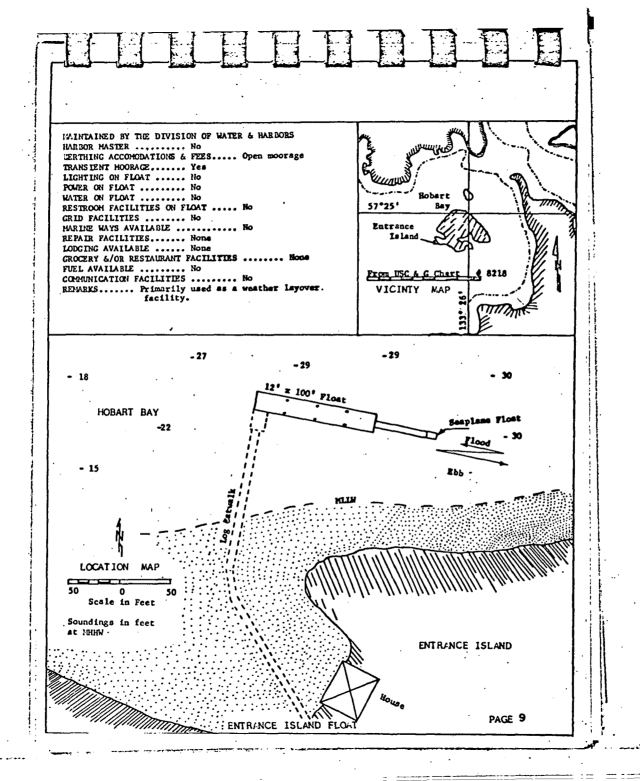












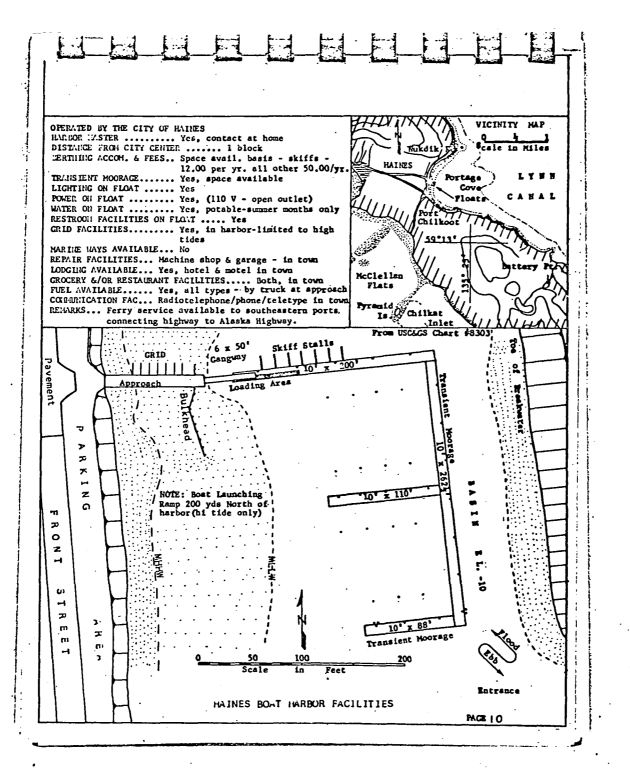
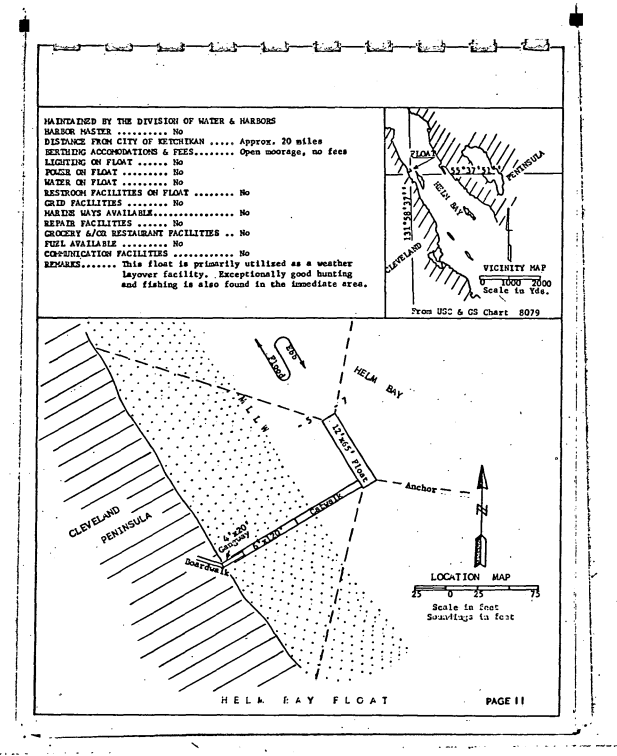


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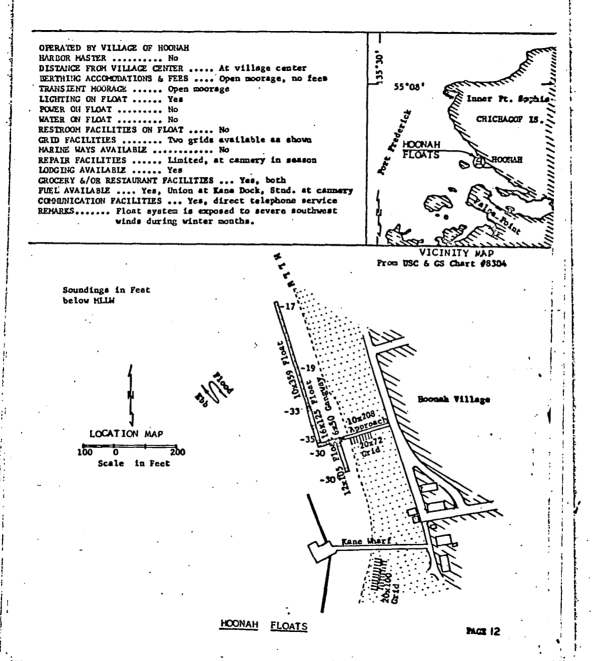
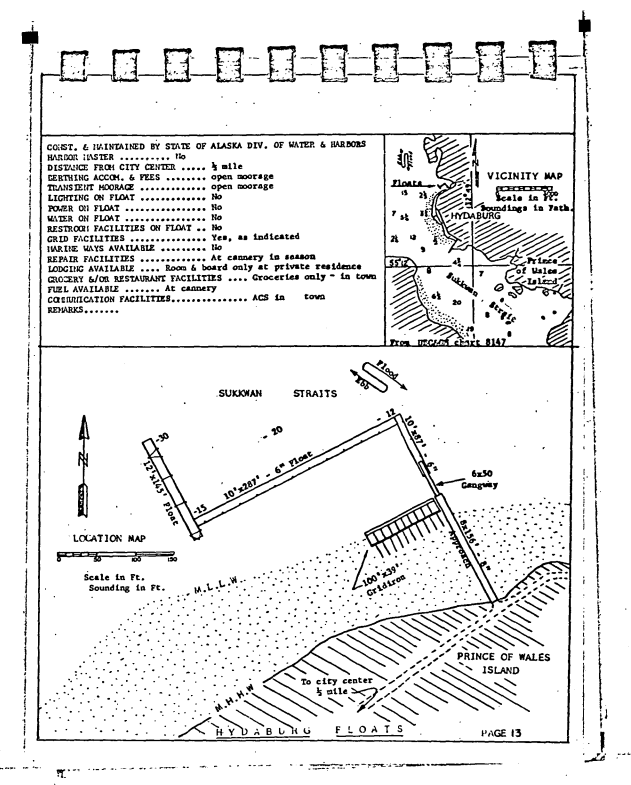
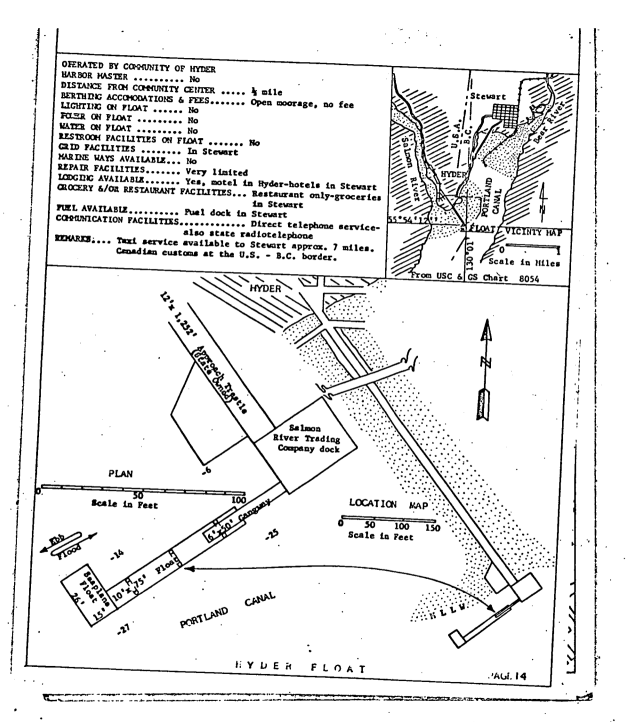
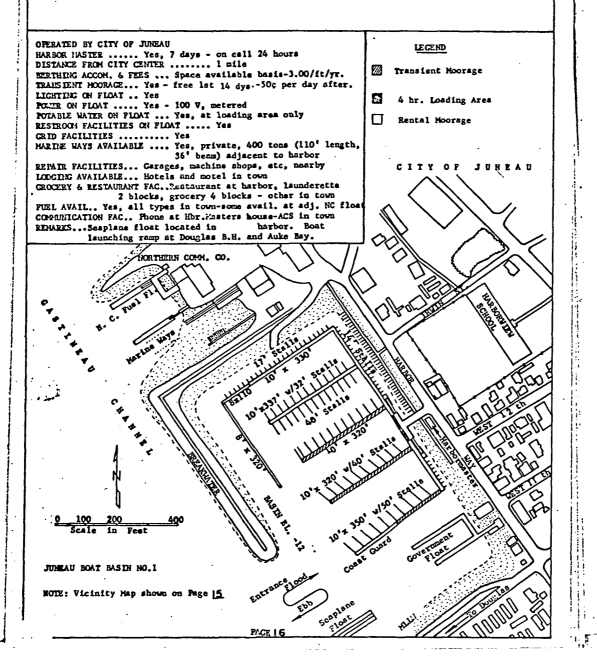
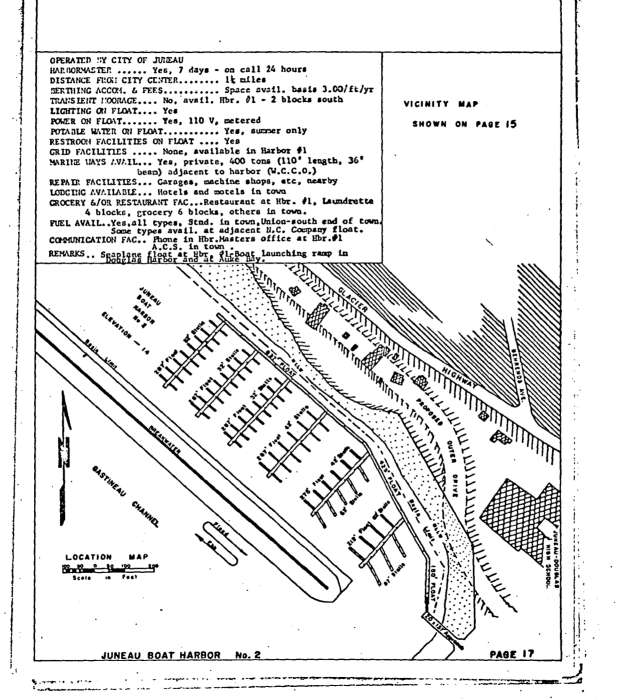


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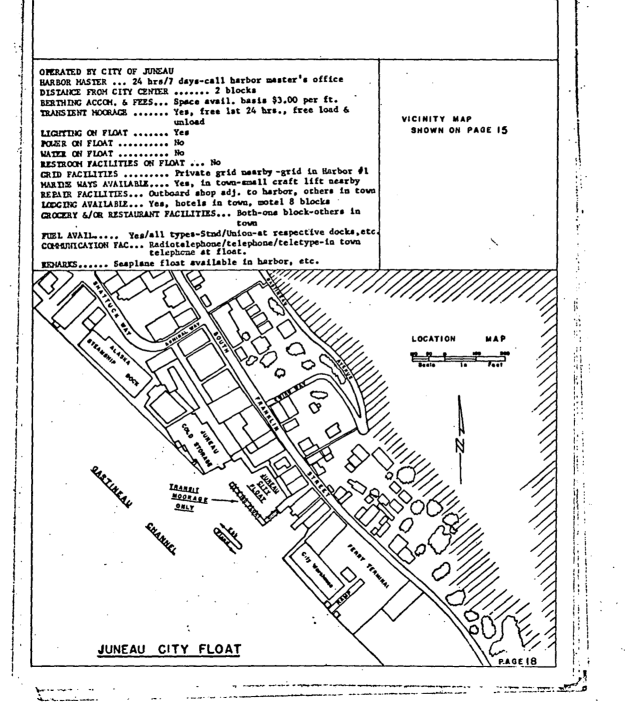


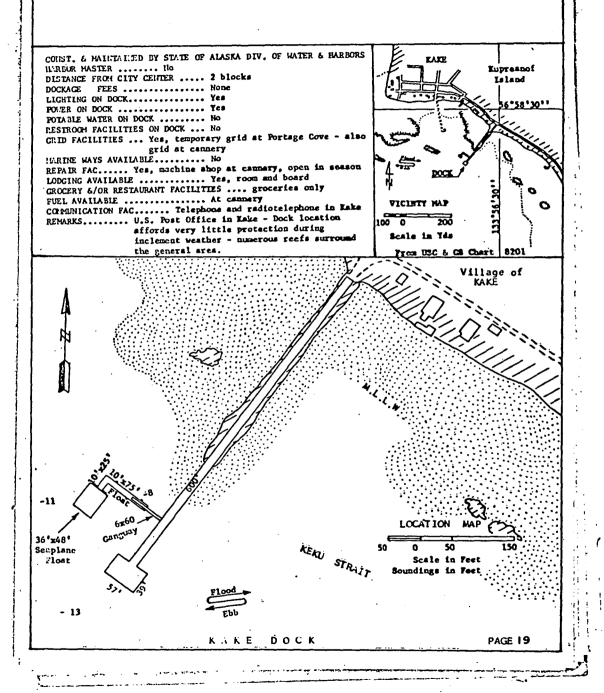


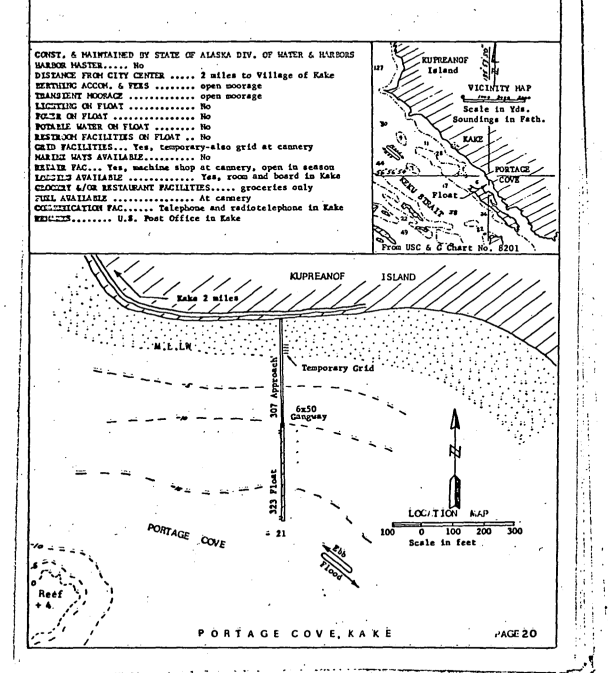


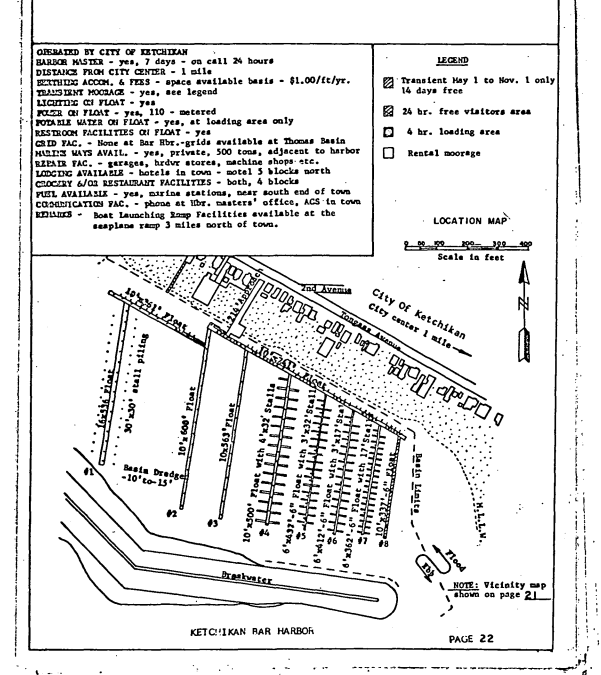


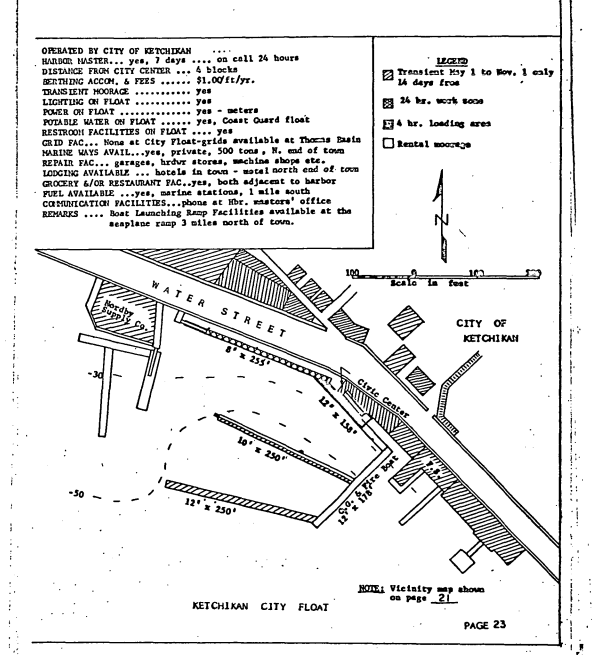
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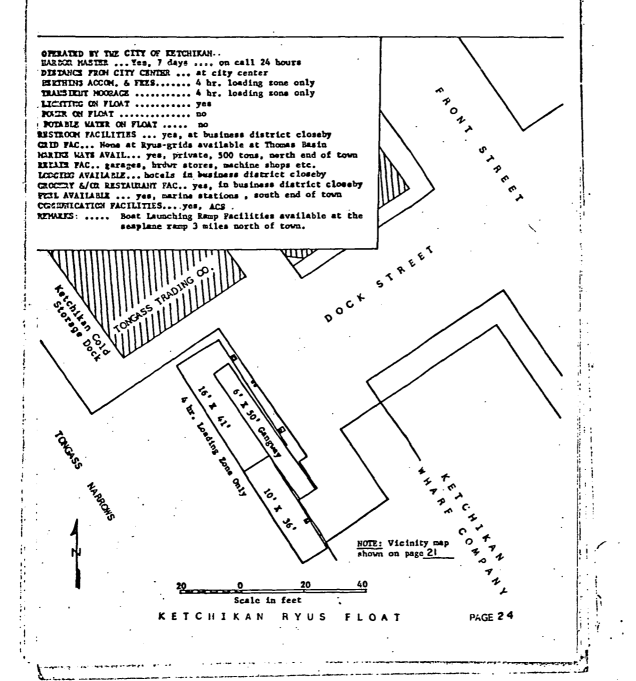


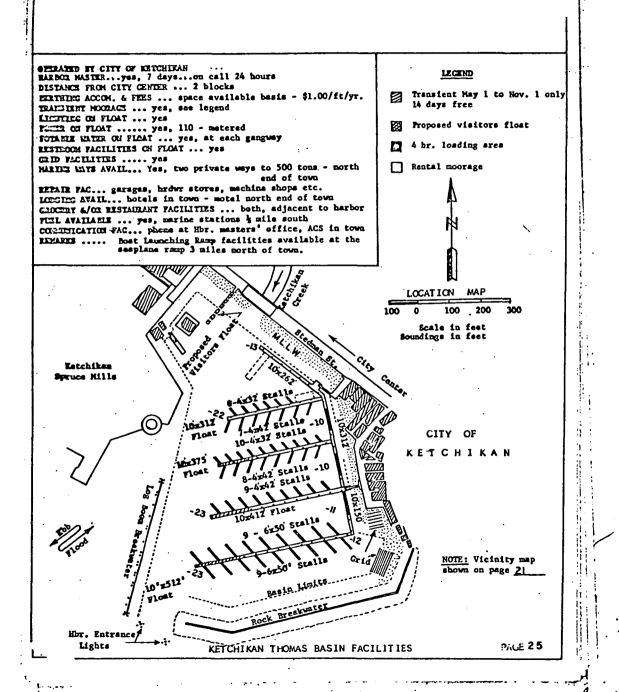


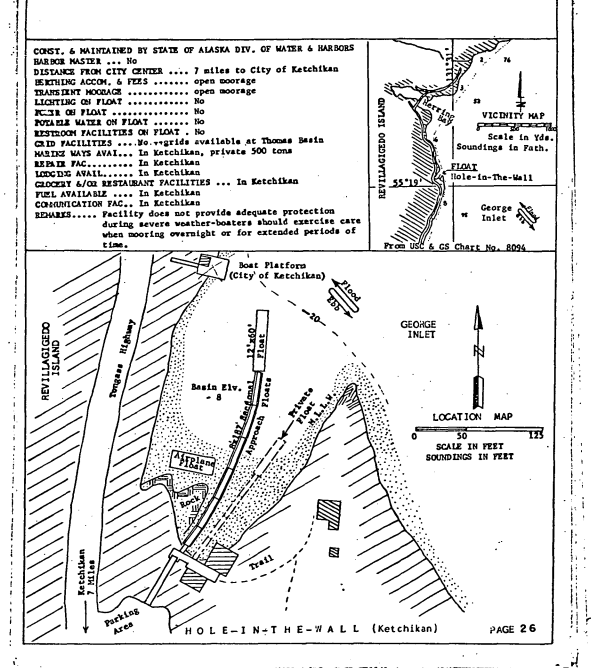


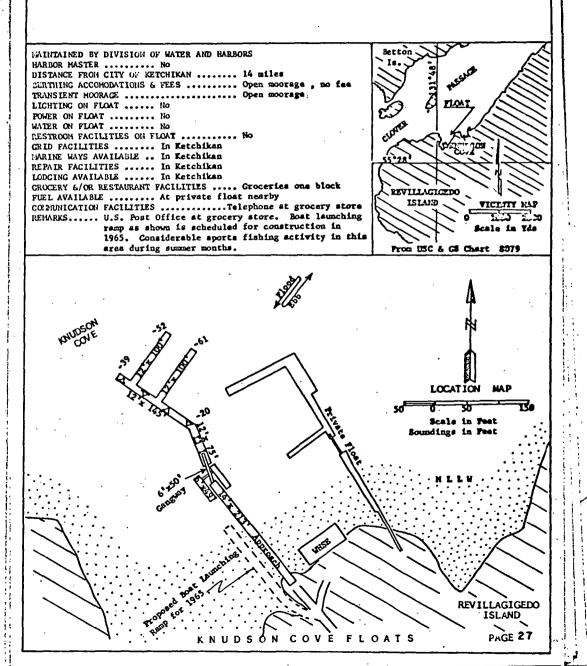


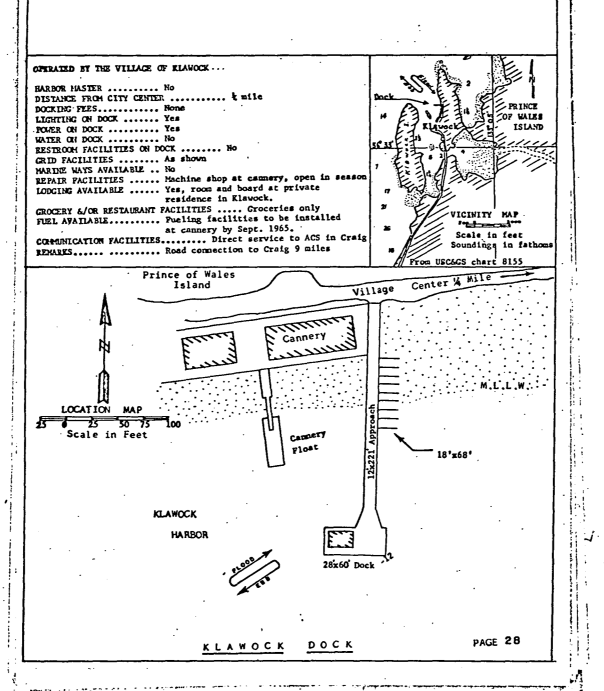


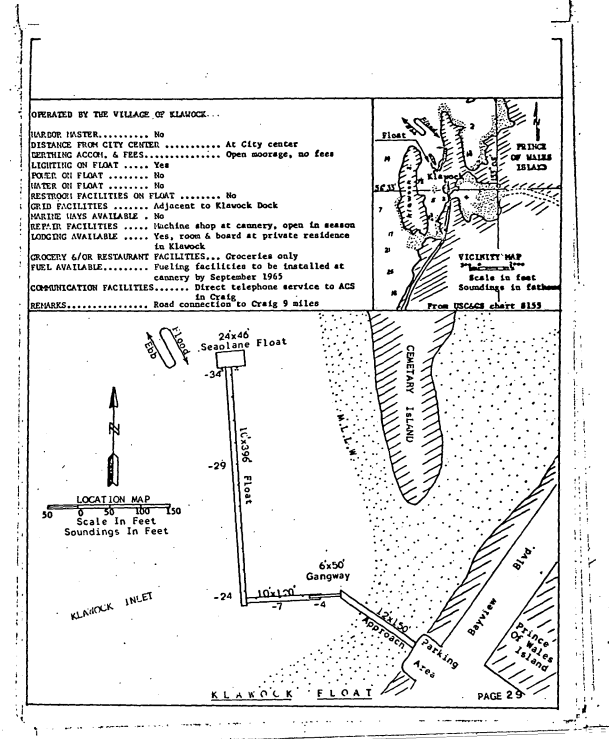


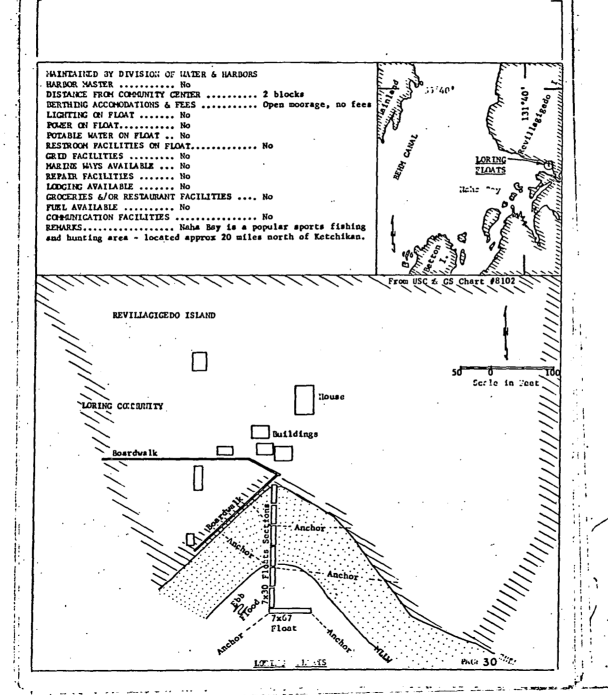


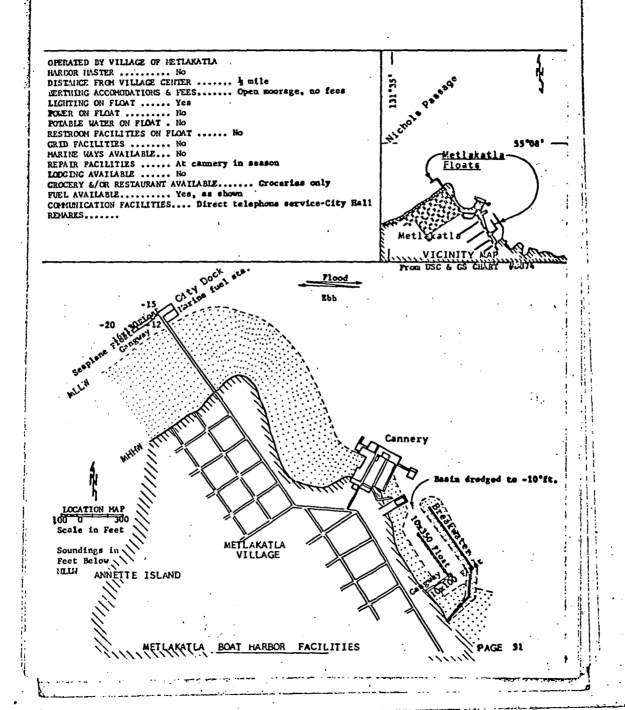


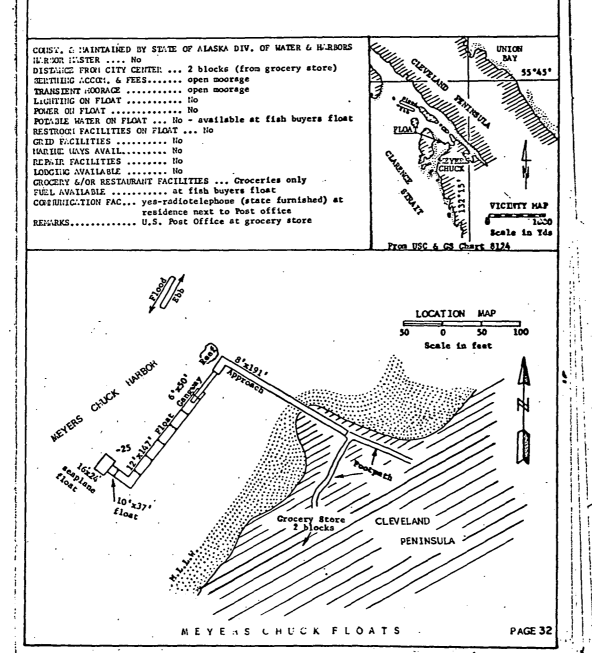


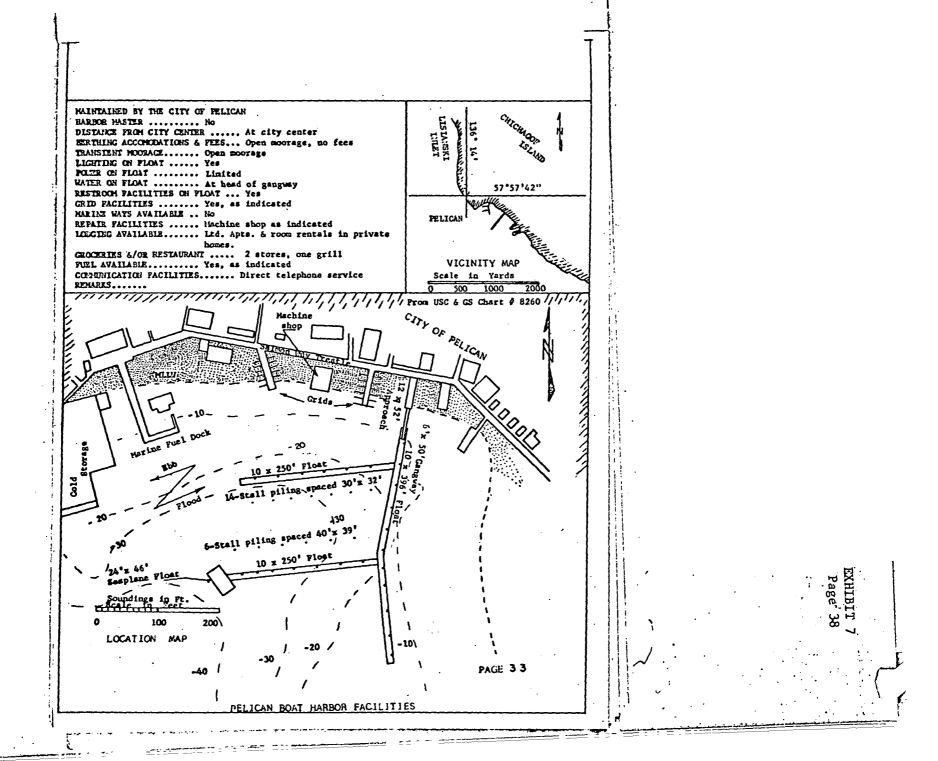


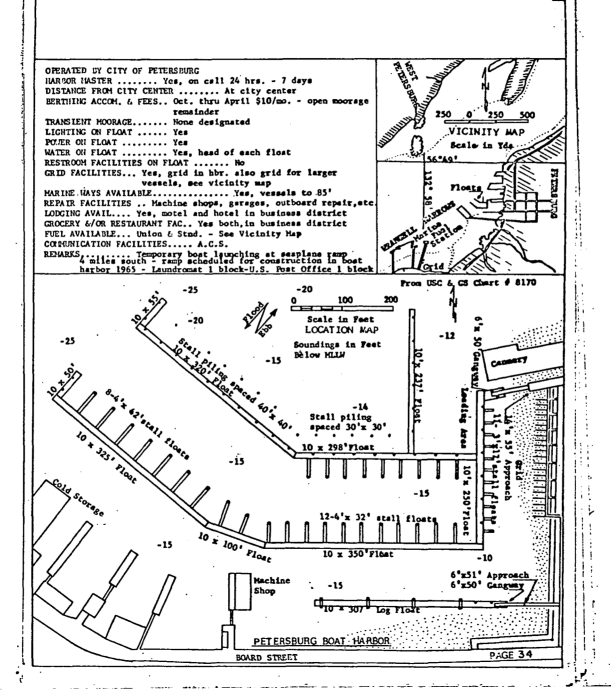


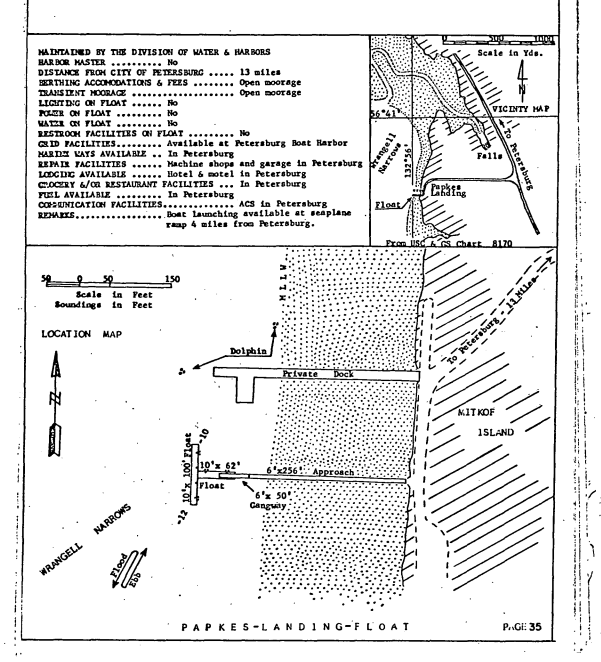


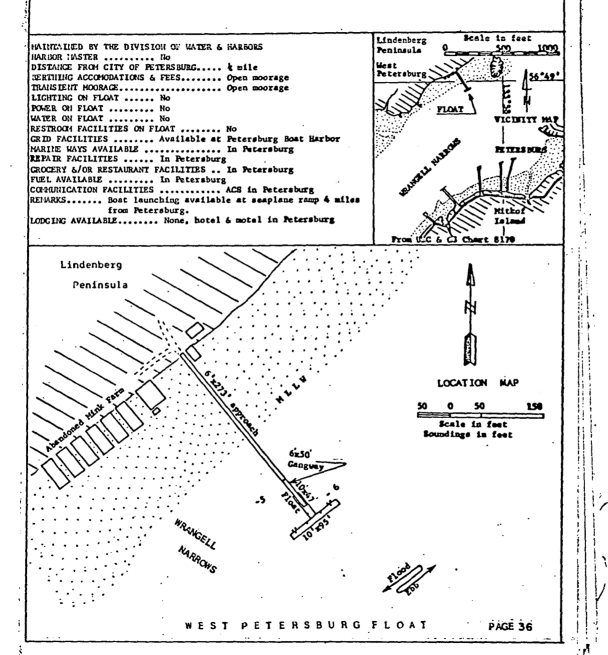


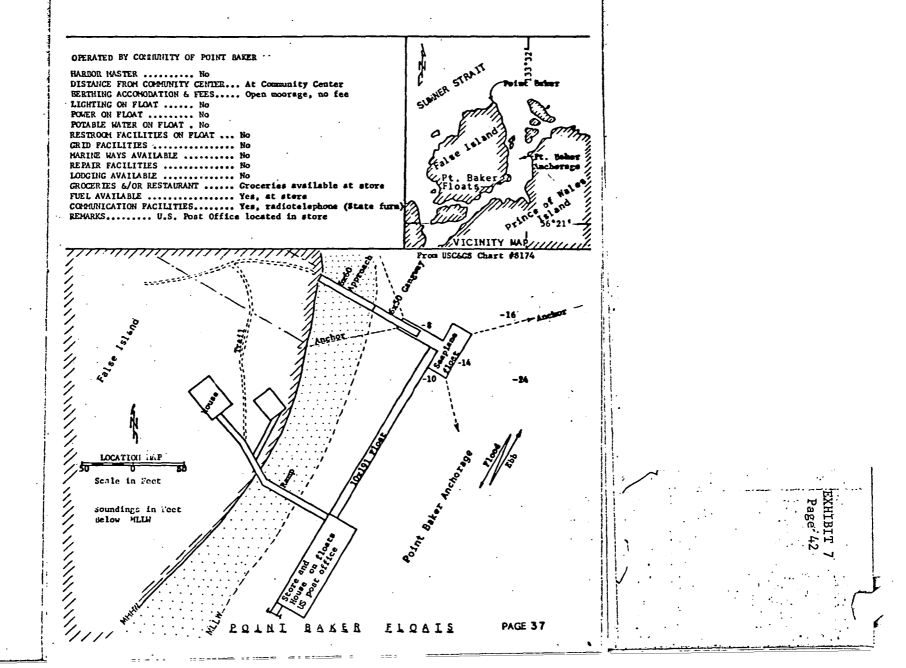


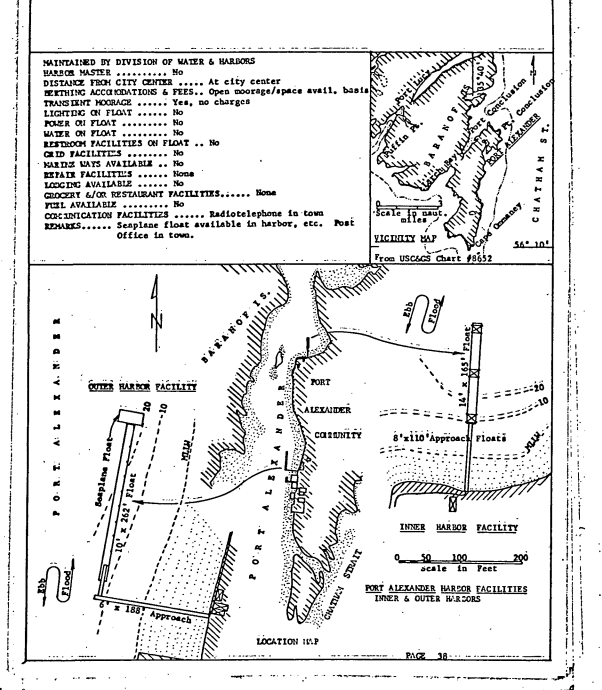


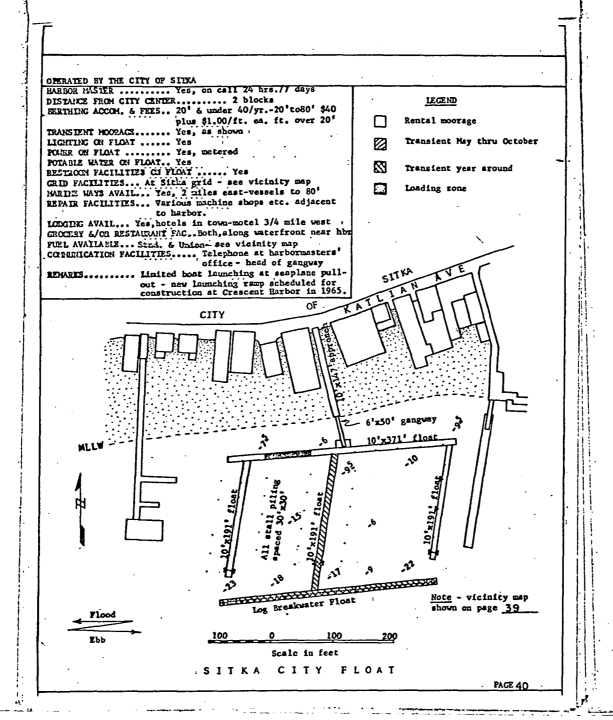












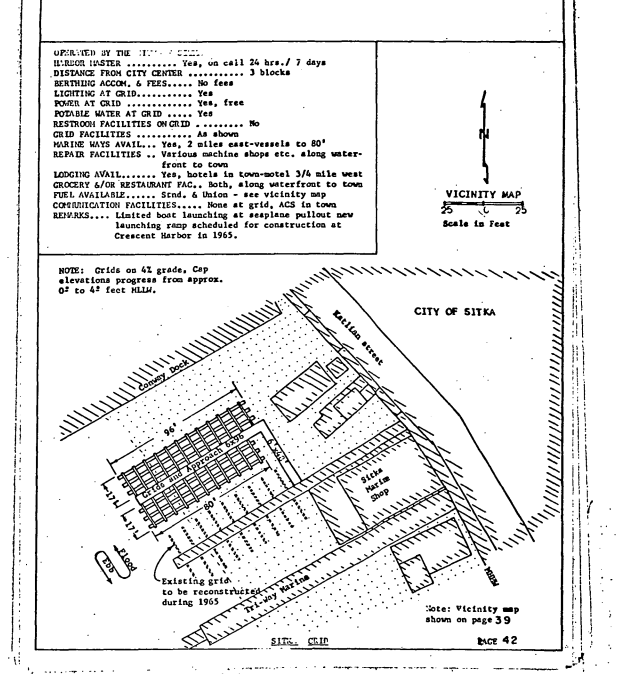
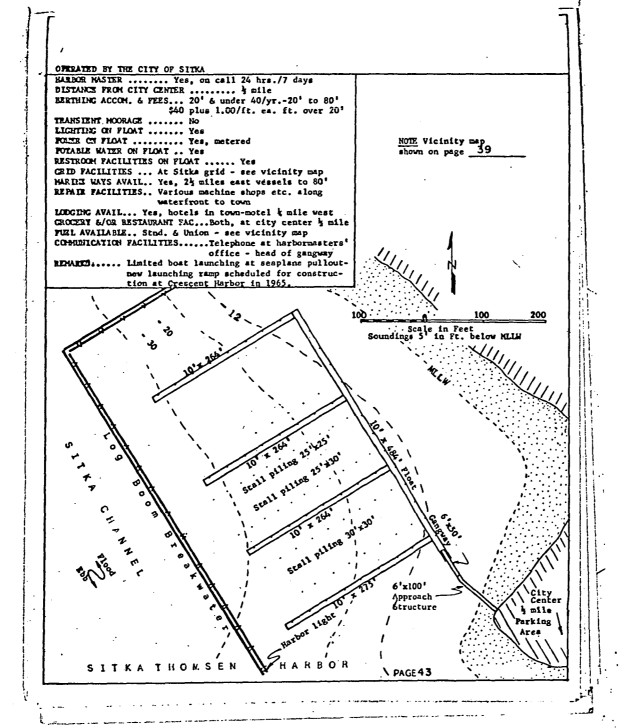


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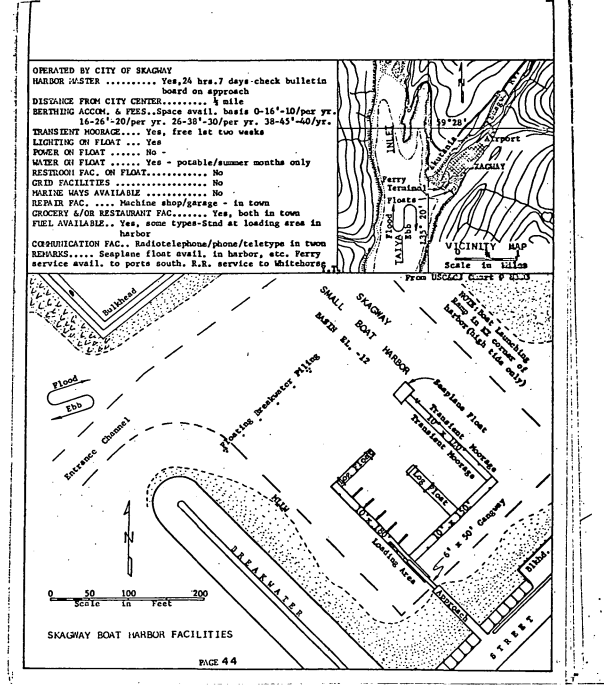


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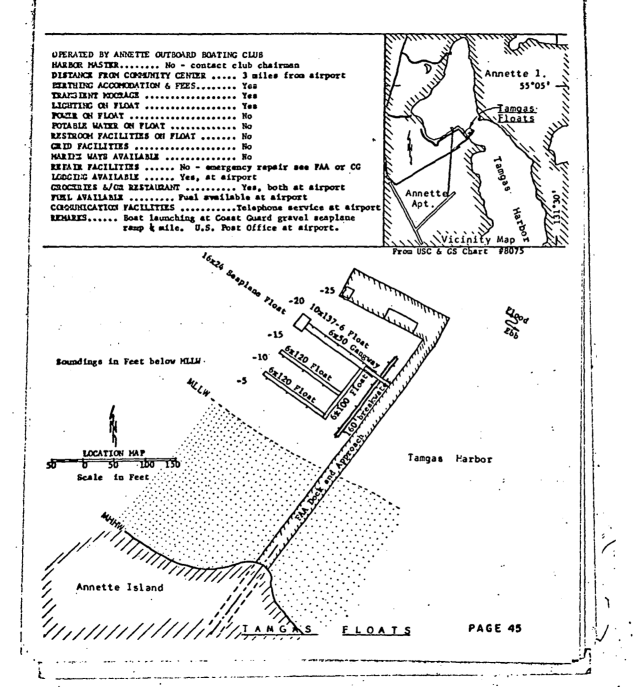
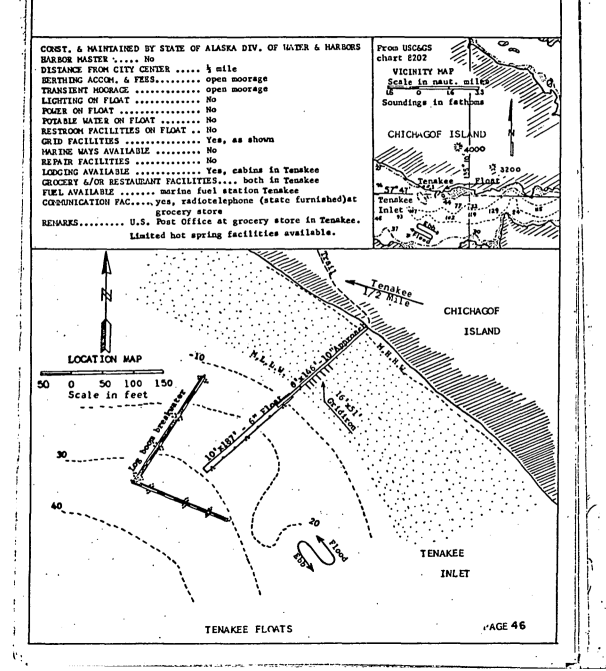
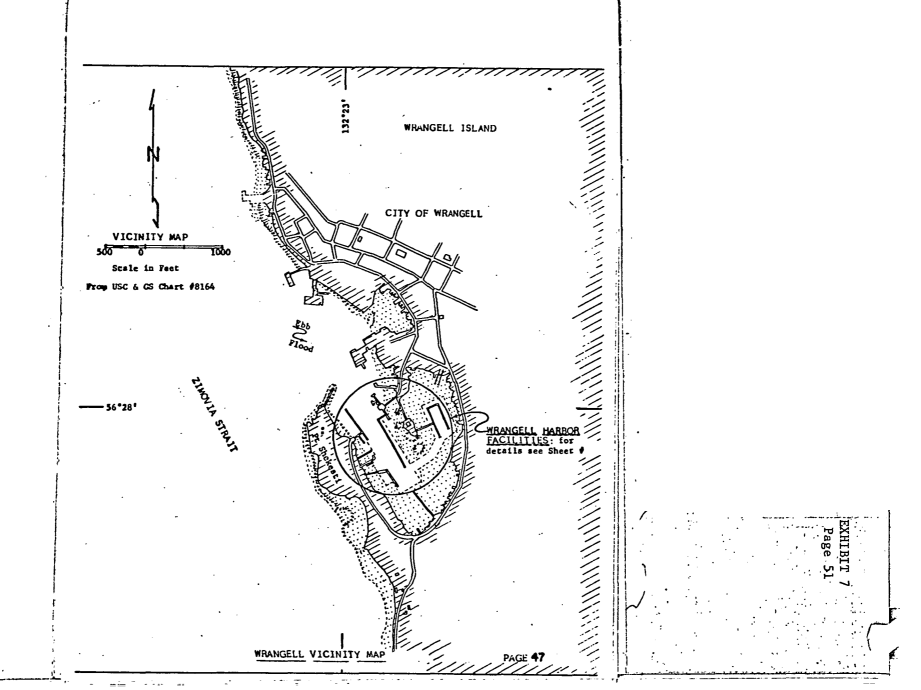


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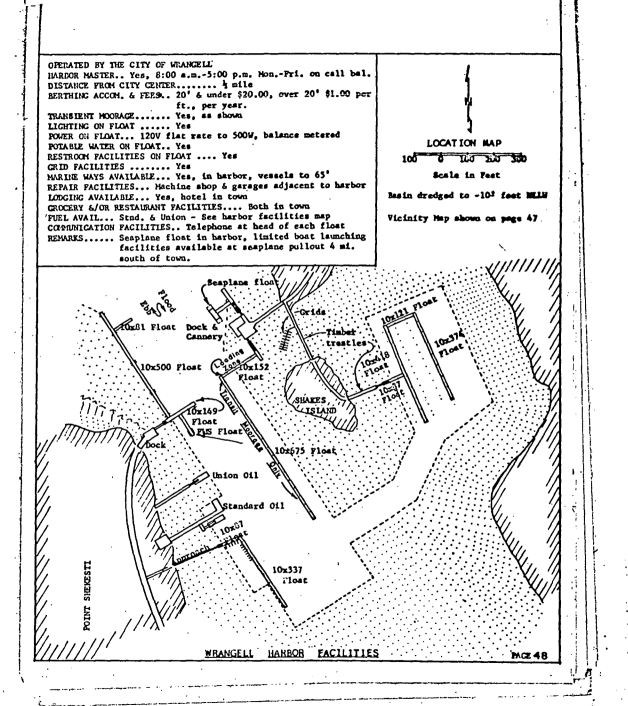
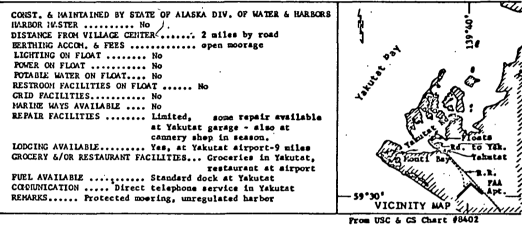
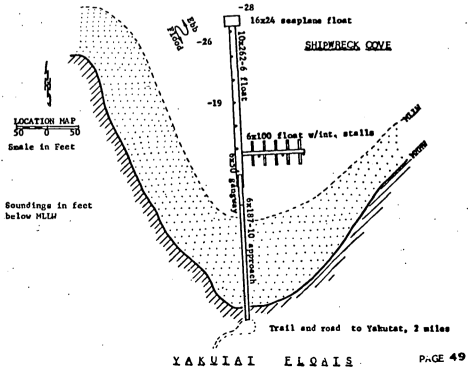


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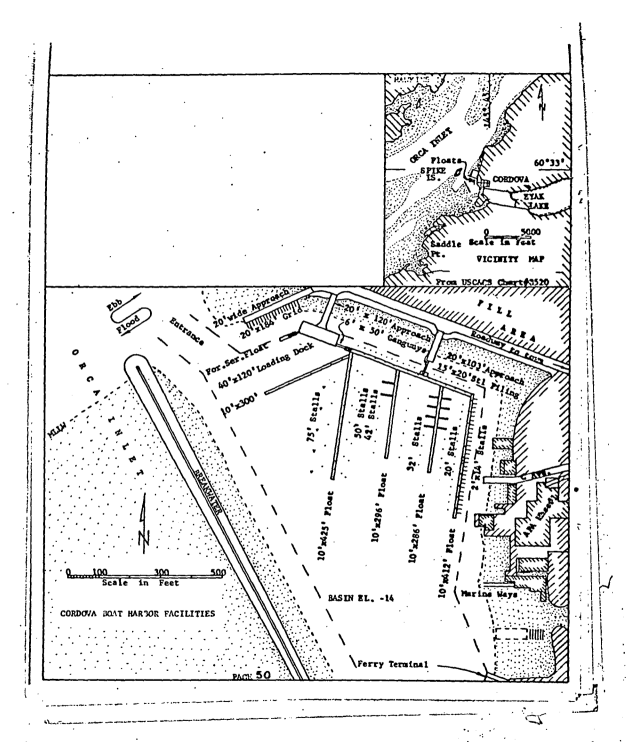


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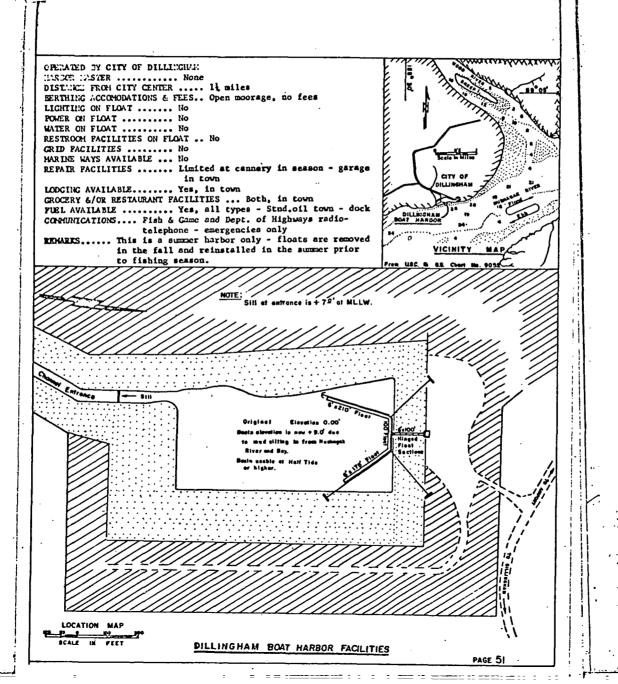


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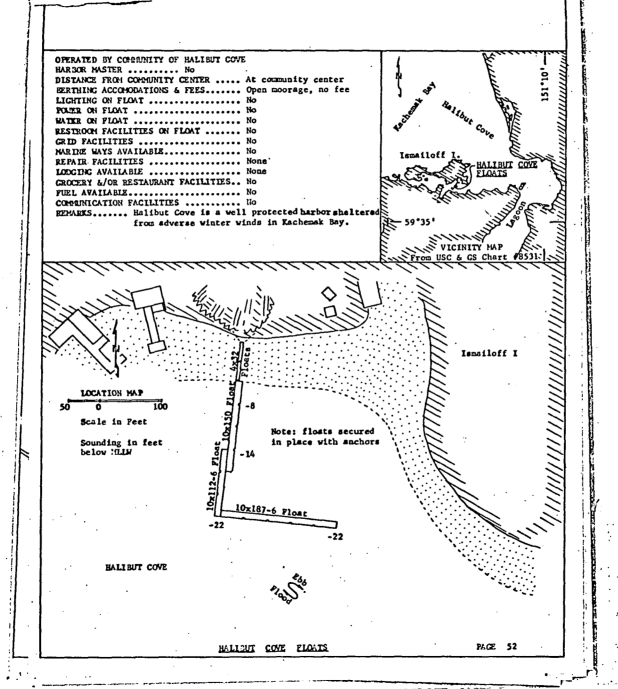


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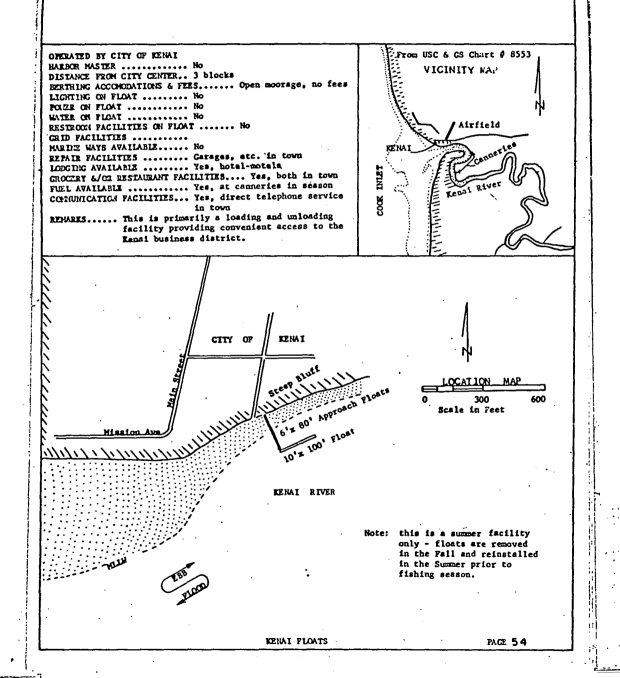


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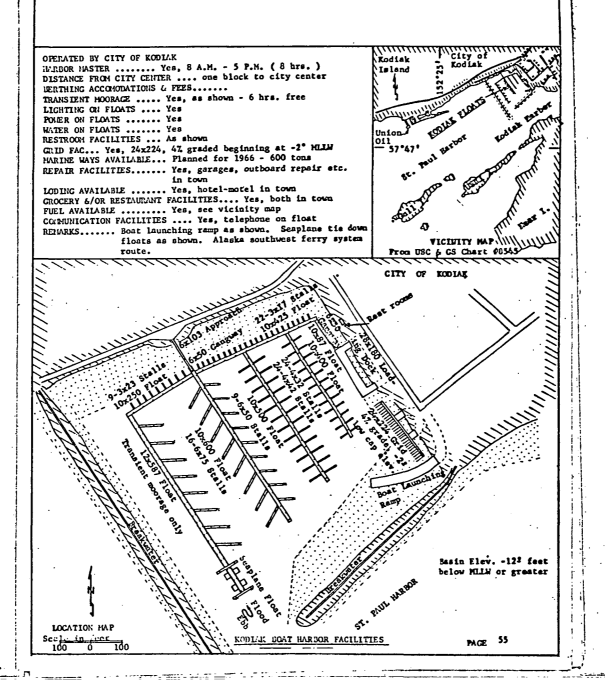


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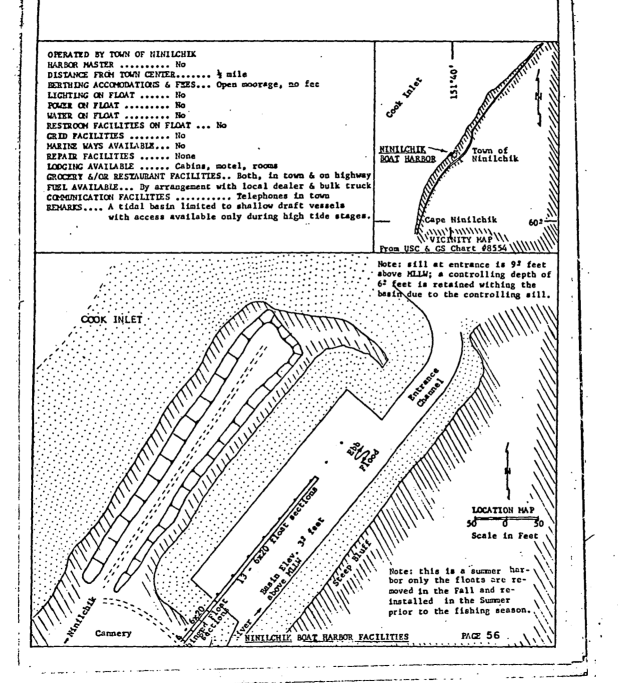


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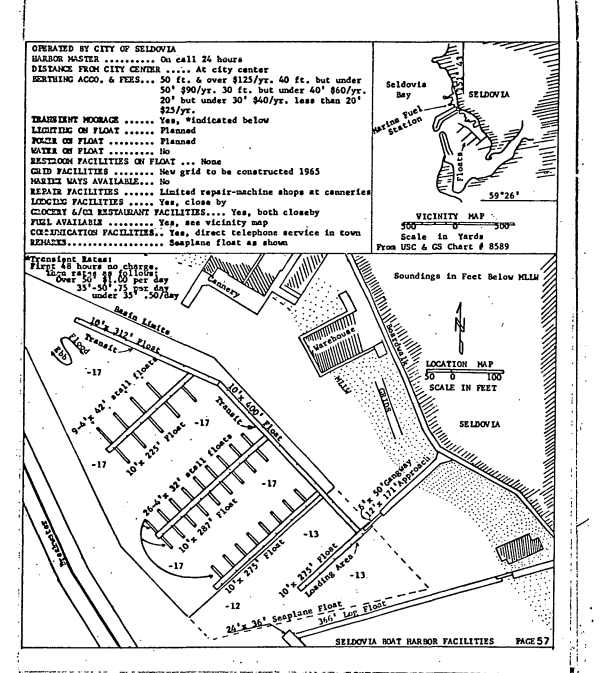


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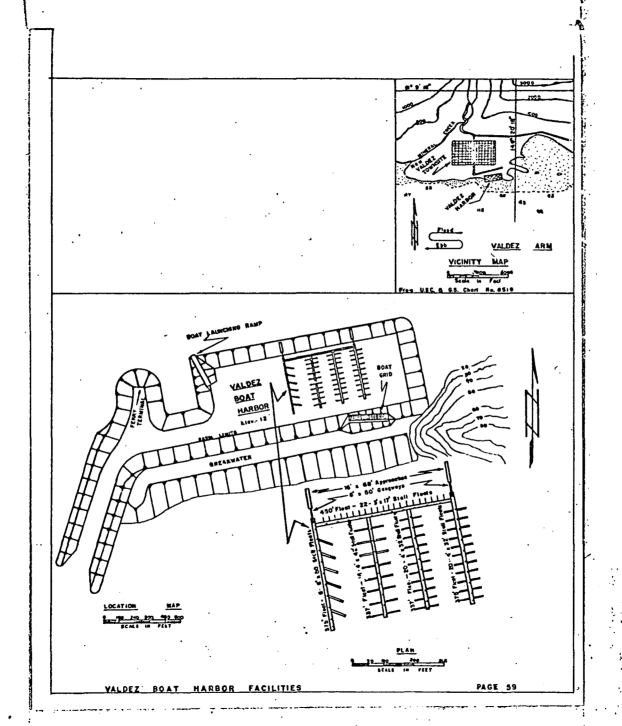
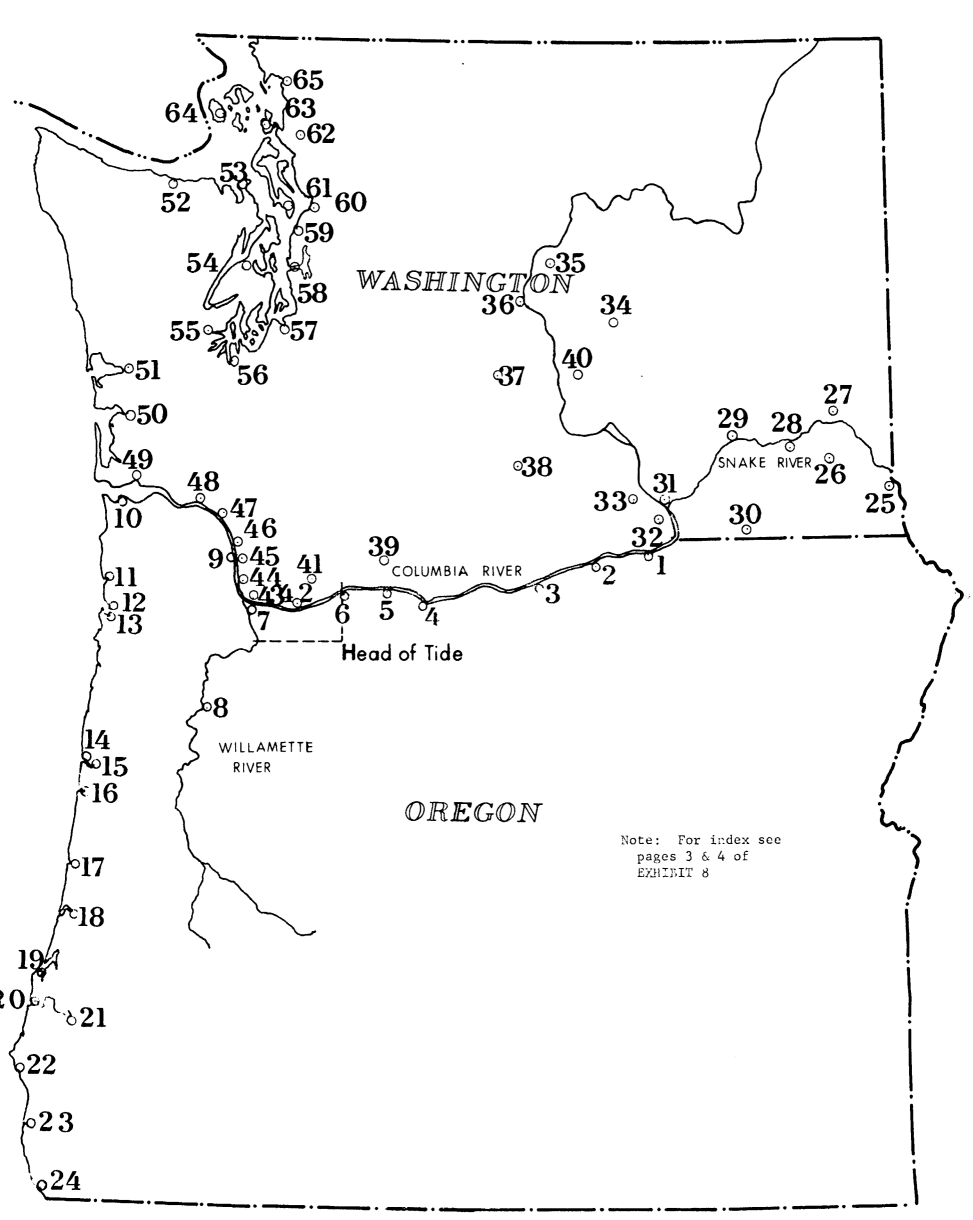


EXHIBIT 7

Port Directory States of Oregon and Washington



#### Port Directory States of Oregon and Washington State of Oregon 72

- 1. Port of Umatilla McNary, Oregon
- 2. Port of Morrow County Boardman, Oregon
- 3. Port of Arlington Arlington, Oregon
- 4. Port of the Dalles The Dalles, Oregon
- 5. Port of Hood River Hood River, Oregon
- 6. Port of Cascade Locks Cascade Locks, Oregon
- 7. The Port of Portland Portland, Oregon
- 8. Marion-Salem-Polk Port Agency Salem, Oregon
- 9. Port of St. Helens St. Helens, Oregon
- 10. Port of Astoria Astoria, Oregon
- 11. Port of Nehalem Nehalem, Oregon
- 12. Port of Bay City Garibaldi, Oregon

- 13. Port of Tillamook Bay Tillamook, Oregon
- 14. Port of Newport Newport, Oregon
- 15. Port of Toledo Toledo, Oregon
- 16. Port of Alsea
  Waldport, Oregon
- 17. Port of Siuslaw Florence, Oregon
- 18. Port of Umpqua Reedsport, Oregon
- 19. Port of Coos Bay Coos Bay, Oregon
- 20. Port of Bandon Bandon, Oregon
- 21. Port of Coquille
   Myrtle Point, Oregon
- 22. Port of Port Orford Port Orford, Oregon
- 23. Port of Gold Beach Gold Beach, Oregon
- 24. Port of Brookings Brookings, Oregon

## State of Washington 73

25.	Clarkston	46.	Kalama
26.	Port of Garfield County	47.	Longview
27.	Port of Whitman County	48.	Wahkiakum
28.	Port of Columbia County	49.	Pacific
29.	Kalotus	50.	Willapa Harbor
30.	Walla Walla	51.	Grays Harbor
31.	Pasco	52.	Port Angeles
32.	Kennewick	53.	Port Townsend
33.	Port of Benton County	54.	Port of Kitsap County
34.	Port of Grant County	55.	Port of Mason County
35.	Port of Douglas County	56.	Olympia
36.	Port of Chelan County	57.	Tacoma
37.	Kittitas	58.	Seattle
38.	Sunnyside	59.	Edmonds
39.	Port of Klickitat County	60.	Everett
40.	Quincy	61.	Island County
41.	Port of Skamania County	62.	Port of Skagit County
42.	Camas-Washougal	63.	Anacortes
43.	Vancouver	64.	Port of San Juan County

65. Bellingham

44. Ridgefield

45. Woodland

### Traffic Through Bonneville, Dalles, and Willamette Falls Locks 74 1930-1965 (Short tons)

	Through	Through	Through and Into
Year	Bonneville Lock	The Dalles Lock	Willamette Falls Locks
1020	79,747	None	251,985
1930 1931	105,717	987	220,052
1931	59,777	408	319,355
1932	85,815	15,640	271,209
	87,029	23,408	349,116
1934 1935	67,527	3,631	350,645
	<del>_</del>	•	403,851
1936	59,490	7,295 5,626	
1937	<u>a</u> 15,228	5,626	565,369
1938	161,920	44,349	339,498 804 108
1939	416,814	139,542	894,108
1940	707,444	325,900	1,254,091
1941	923,606 692,021	392,863 324,013	1,910,325 1,945,642
1942	692,021	-	2,246,211
1943	681,665	433,145	* *
1944	791,919	559,339	2,027,801
1945	802,901	598,980 744,352	1,619,121
1946	1,018,679	804,572	2,077,599 1,995,704
1947	1,150,581 1,139,997	699,077	1,977,226
1948		900,246	
1949	1,340,336 1,143,901	834,303	1,806,477 1,664,416
1950	1,357,852	1,022,997	•
1951			1,853,645
1952	1,521,616	1,023,395 785,445	1,767,508
1953 1954	1,343,575 1,372,725	783,443	1,714,246 1,597,448
1955	1,572,725	1,061,691	1,430,903
	1,578,805 1,518,924	1,139,563	1,794,855
1956	1,481,590	1,148,043	1,178,090
1957 1958	1,702,752	1,313,579	957,694
1958	2,043,494	1,513,579	1,087,865
1960	2,316,362	1,857,849	1,087,883
196 <b>1</b>	1,962,065	1,512,502	1,103,479
1961	1,940,273	1,476,393	1,103,479
1962	2,215,955	1,656,358	1,184,250
1964	1,800,815	1,477,630	1,090,520
	· · · · · · · · · · · · · · · · · · ·	1,477,630	1,030,320
1965	<u>b</u> 2,346,670	1,300,347	1,017,331

<sup>&</sup>lt;u>a</u> Commerce shown above for Bonneville prior to 1938 represents traffic at Cascades Canal, about 3.5 miles upstream, which was inundated by pool formed by Bonneville Dam in February 1938.

<sup>&</sup>lt;u>b</u> Statistics for 1965 are preliminary and subject to revision until published in "Waterborne Commerce of the United States, Part 4".

Commercial Shipping for Washington Ports 43

<u>Ports</u>	Total Tonage	% Total For State
Willapa River - Harbor	594,075	1.4
Grays Harbor - Chehalis River	2,094,123	4.9
Hoquiam River	634,678	1.5
Neah Bay	191,749	.5
Puget Sound Area		
Port Angeles	2,484,171	5.8
Port Townsend	897,125	2,1
Waterway Port Townsend to Oak Bay	760,312	1.8
Port Gamble	249,380	.6
Hammersley Inlet	843,496	2.0
Olympia	879,910	2.1
Tacoma	6,052,398	14.1
Seattle	13,798,836	32.2
Lake Washington Ship Canal	2,143,740	5.0
Everett	1,913,382	4.5
Swinomish Slough	357,114	.8
Anacortes	7,294,214	17.0
Bellingham Bay	1,681,093	3.9
Total for Puget Sound	39,355,171	91.7
Total for Washington	42,869,796	

## Commodities Shipped In and Out of Portland and Seattle Harbors - 1964

Portland Harbor - 1964

	Portla	nd Harbor -	1964		
	SHIPM INT PORTI	.O	SHIPMEN OF PORTL	TOTAL SHIPMENTS	
	Foreign 876,781 Short tons	Domestic 9,554,296 Short tons	Foreign 3,186,720 Short tons	Domestic 1,594,183 Short tons	15,211,980 SHORT TONS
Animal and Animal Products	1.2 %	.01 %	1.2 %	.07 %	.3 %
Vegetable Food Products and Beverages	2.8 %	5.2 %	74.8 %	2.6 %	19.4 %
Vegetable Products, Inedible, Except Fibers and Wood	.3 %	.3 %	1.2 %_	.9 %	.5 %_
Textile Fibers and Manufactures	2.1 %	.01%	.02%	.01%	.2 %
Wood and Paper	4.4 %	15.8 %	13.6 %	20.2 %	15.2 %
Non-metallic Minerals Including Petroleum Products	26.0 %	75.8 %	1.4 %	70.6 %	56.7 %
Metals and Manufactures, Except Machinery & Vehicles	57.8 %	.2 %	_7.1 %_	.3 %	5.0 %
Machinery and Vehicles	2.8 %	2.1 %	3 %	.3 %	1.6 %
Chemicals and Allied Products	2.3 %	.3 %	.1 %	4.8 %	.9 %
Miscellaneous	.2 %	.08%	2 %	.1 %	.1 %

Seattle Harbor - 1964 43

COMMODITY	SHIPME INTO SEATT	•	SHIPMEN OF SEATI	TOTAL SHIPMENTS 13,798,836	
	Foreign 1,086,540 Short Tons	Domestic 9,177,770 Short Tons	Foreign 1,049,930 Short Tons	Domestic 2,484,596 Short Tons	SHORT TONS
Animal and Animal Products	1.7 %	1.3 %	6.8 %	8 %	1.7 %
Vegetable Food Products and Beverages	7.8 %	.2 %	67.7 %	7.1_%	7.2 %
Vegetable Products, Inedible Except Fibers and Wood	.2 %	1.1 %	.5 %	.6 %	.9 %
Textile Fibers and Manufactures	1.1 %	.001%	.1 %	.02%	.1 %
Wood and Paper	27.1 %	7.3 %	13.4 %	27.0 %	12.9 %
Non-metallic Minerals Including Petroleum Products	49.6 %	87.0 %	.7 %	49.6 %	70.7 %
Metals and Manufactures, Except Machinery and Vehicles	8.2 %	.8 %	6.4 %	2.0 %	2.0 %
Machinery and Vehicles	1.2 %	.5 %	.9 %	2.6 %	.9 %
Chemical and Allied Products	2.7_%	.6 %	.3 %	.8 %	.8 %
Miscellaneous	.4 %	1.3 %	3.3 %	9.4 %	2.8 %

## COMMERCIAL WATER TRAFFIC 43 Columbia & Snake Rivers 1964

·		Import			er of :		
Port or River Stretch	Major Commodities	and Export Tonnage in % of Total	Sel Prope Under 15' Draft		Prope	Self- ' elled  15' Draft & Over	Total Trips
Columbia River		. 52	(1)		(1) 183	(2) 80	2,364
Entrance Columbia and	Rafted logs,	27	(1) 19,776	(2) 1,993	(1) 7,965	(2) 96	29,830
Lower Willamett Rivers below Vancouver, Wash and Portland, 0	line						
Columbia River between Van- couver, Wash., and The Dalles, Oregon	Rafted logs, wheat, paper, & manufactures		4,771	12	4,739	1	9,523
Columbia River @ Bonneville, Oregon	Wheat, rafted logs, gas oil and distillate fuel oil		1,107		1,571	1	2,679
Columbia River above The Dalles Dam, Wash. and Ore. to McNary Lock and Dam, Ore. and Wash.	Sand-gravel- crushed rock, wheat, gas oil and distillate fuel oil	1	2,263		2,370		4,633
The Dalles Dam, Columbia River, Wash. & Ore.	Wheat, gas oil & distillate fuel, gasoline		728		1,395	1	2,124
(1) under 19' d (2) 19' draft a			·				-
							·

COMMERCIAL WATER TRAFFIC Columbia & Snake Rivers (Cont'd) 1964

	•						•
		Import			er of Tra		
Port .		and Export Tonnage	Sel Prope	-		Self- elled	
or River Stretch	Major Commodities	in % of Total	Under 15' Draft	15' Draft & Over	Under 15' Draft	15' Draft & Over	Total Trips
John Day Lock & Dam, Columbia River, Wash. & Ore.	Wheat, gas oil & distillate fuel oil, gasoline		769		1,307		2,076
Columbia River & tributaries above McNary Lock & Dam to Kennewick, Wash	& distillate fuel oil, gasoline		1,484		1,252		2,736
McNary Lock & Dam, Columbia River, Ore. & Wash.	Wheat, gas oil & distillate fuel oil		669		1,112		1,781
Columbia River between Wenatchee & Kettle Falls, Wash.	Rafted logs		1,465		2		1,467
Ports other than Portland, Astoria, St. Helens, Long- view and Kalama				(2)	(1)	(2)	
Knappton, Wash., Bradwood, Wauna Beaver, Ranier, and Prescott, Ore.	,pulpwood,	<1	4,136			(2)	1
(1) under 19' dr (2) 19' draft an							-

# COMMERCIAL WATER TRAFFIC Columbia & Snake Rivers (Cont'd) 1964

		Import			er of T		!
Port or River Stretch	Major Commodities	and Export Tonnage in % of Total	Sel Prope Under	11ed 15' Draft	Under	15' Draft	Total Trips
· /			15' Draft	& Over	15' Draft	& Over	
Snake River Ore., Wash., & Idaho	Wheat, gas oil & distillate fuel oil, gasoline		640		586		1,226
Ice Harbor Lock & Dam, Snake River	Wheat, barley & rye, construction, mining machinery & parts	-	81		98		179
						,	

### COMMERCIAL WATER TRAFFIC Columbia & Snake Rivers 1964

Port or River Stretch	Major Commodities	Total Trips	Passengers
Bakers Bay, Wash.	Sand-gravel-crushed rock, gasoline, fish & products-fresh	133	
Columbia Slough, Ore.		8	

### COMMERCIAL WATER TRAFFIC OREGON 43 1964

_	·						
		Import			er of T und Tra		
Port		and Export Tonnage	Sel Prope	- ı		Self- elled	
or River Stretch	Major Commodities	in % of Total	Under 15' Draft	15' Draft & Over	Under 15'	15' Draft & Over	Total Trips
Skipanon Channel	Rafted logs, pulpwood, fish and products- fresh		264		90		354
Youngs Bay & Youngs River	Rafted logs, sand-gravel &		808	•	ļ		809
Toungs River	crushed rock, gasoline						•
Westport Slough	Rafted logs, lumber and shingles, pulpwood		301	26	103	1	431
Clatskanie River	Rafted logs, fish & product fresh	\$	•	126			126
Port of Astoria	Logs, rafted logs, lumber & shingles	42	(1) 2,047	(2) 124	(1) 246	(2)	2,421
Port of St. Helens	Rafted logs, wood-nonmanu- factured, lumber and		952	15	633	6	1,606
Multnomah Channe	shingles  Rafted logs, paper and manufactures, wood-nonmanu- factured		4,449	1,286		1	5,736
(1) under 19' d (2) 19' draft a	raft			·			

### COMMERCIAL WATER TRAFFIC Oregon (Cont'd) 1964

		Import			er of T		
Port or River Stretch	Major Commodities	and Export Tonnage in % of Total	Sel Prope	11ed 15'	Prope	Self- elled	Total Trips
/	00		Under 15' Draft	Draft & Over	15' Draft	Draft & Over	
Oregon Slough (North Portland Harbor)	Rafted logs, sand-gravel- crushed rock, fish and pro- ducts-fresh	·	840		71		911
Port of Portland		26	(1) 13,569	(2) 1,173	(1) 10,382	1	25,160
Willamette River above Portland & Yamhill River	crushed rock,	7	11,359		7,806		19,165
Willamette River at Willamette Falls	Rafted logs, paper and manufactures, pulpwood		1,082		1,101		2,183
Chetco River	Lumber and shingles, pulpwood, fish and products-fresh		26		24		50
Rogue River	Lumber and shingles, commodities, shellfish & products		1,043	2	62	,	1,105
Coquille River	Rafted logs, lumber and shingles		1,642	2	39	1	1,682
(1) under 19' c (2) 19' draft a		l					

### COMMERCIAL WATER TRAFFIC Oregon (Cont'd) 1964

	·						
		Import	·		er of ?		
Port .		and Export Tonnage	Sel Prope	lled		Self- elled	m - t - 1
or River Stretch	Major Commodities	in % of Total	Under 15' Draft	15' Draft & Over	15'	15' Draft & Over	Total Trips
Coos Bay	Rafted logs, lumber and shingles, logs	13	7,998		223	45	8,607
Coos and Milli- coma rivers	Rafted logs		2,897				-2,897
Umpgua River	Sand-gravel- crushed rock, rafted logs, lumber and shingles		1,463	5	603	2	2,073
Smith River	Rafted logs, sand-gravel- crushed rock		387	. ,	133		520
Siuslaw River	Lumber and shingles, rafted logs, construction-mining machinery and parts		396		42		438
Yaguina River	Rafted logs, lumber and shingles, pulpwood		697	-	326	1	1,024
Yaguina Bay and Harbor	Lumber and shingles, pulp wood, residual fuel oil		1,127	3 51	580	4	1,762
Tillamook Bay & Bar	Rafted logs, shellfish and products, fish and products- fresh		81				81

## COMMERCIAL WATER TRAFFIC Oregon 1964

		···	
Port or River Stretch	Major Commodities	Total Trips	Passengers
Depoe Bay	Fish and products- fresh		29,800
Port Orford	Lumber & shingles, fish & products-fresh shellfish & products	34	•

## COMMERCIAL WATER TRAFFIC Washington 43 1964

•	•						•
		Import	Number of Trips Inbound Traffic				
Port .	<b>V</b>	and Export Tonnage	Self- Non Self ge Propelled Propelle of Under Draft Under Draft 15' & 15' 6		lled	m-4-3	
or River Stretch	Major Commodities	in % of Total			Ćı	Total Trips	
Deep River	Rafted logs, sand-gravel- crushed rock	·	444		4		448
Elokomin Slough	Rafted logs		612				612
Port of Longview	Rafted logs, wheat, alumi- num ores- concentrates- scrap	36	6,273	<b>,734</b>	861	28	7,896
Cowlitz River	Sand-gravel- crushed rock, rafted logs, fish and products-fresh		174		241		415
Port of Kalama	Wheat, rafted logs, barley & rye	55	(1) 483		(1) 171		689
Lewis River	Rafted logs, sand-gravel- crushed rock		236		65		301
Port of Vancouve	r Wheat, rafted logs, sand- gravel-crushed rock		3,099	108	634	2	3,843
Willapa River & Harbor, & Naselle River	Rafted logs, logs, lumber & shingles	18	5,568	80	4		5,652
(1) under 19' d (2) 19' draft a							
	1	1 .	1	1		1	1

## COMMERCIAL WATER TRAFFIC Washington (Cont'd) 1964

		Import				of Trips l Traffic		
Port .		and Export Tonnage in % of	Sel Prope		1	Self- elled		
or River Stretch	Major Commodities		Under `15' Draft	&	Under 15'- Draft	15' Draft & Over	Total Trips	
Grays Harbor & Chehalis River	Rafted logs, logs, sand- gravel-crushed rock	22	10,090	253	462	9	10,814	
Hoquiam River	Rafted logs, sand-gravel- crushed rock, waste material	5	3,891	28	,		3,919	
Neah Bay	Rafted logs, logs, gas oil and distillate fuel oil	28	6,926		6	3	6,970	
Port Angeles	Rafted logs, kerosene, logs	13	(1) 1,607		515		2,229	
Port Townsend	Pulpwood, wood non-manufactur sand-gravel- crushed rock	17	(1) 4,704		(1) 1,840		6,550	
Waterway Connect ing Port Town- send Bay & Oak Bay	Pulpwood, wood nonmanufacture rafted logs		1,203	3	1,177		2,383	
Port Gamble Harbor	Rafted logs, wood-nonmanu- factured, lumb & shingles	<b>2</b> 1	(3) 394				630	
(1) under 23' d (2) 23' draft a (3) under 19' d (4) 19' draft a	raft nd over raft							

## COMMERCIAL WATER TRAFFIC Washington (Cont'd) 1964

		Import	·		er of T		:
Port		and Export Tonnage	Sel Prope		Non S Prope	Self- elled	
or River Stretch	Major Commodities	in % of Total	Under 15' Draft	15' Draft & Over	151	15' Draft & Over	Total Trips
Hammersley Inlet		۷1	596		493		1,089
	pulpwood, lumber and shingles						;
Olympia Harbor	Rafted logs, lumber and	,7	(1) 6,420	(2) 32	(1) 555	1	7,008
	shingles, sand-gravel- crushed rock						
Tacoma Harbor	Rafted logs, gasoline, logs		24,614	672	2,241	116	27,643
Seattle Harbor	Gasoline, gas oil and distil late fuel oil, sand-gravel-		(1) 45,486	(2) 1,247		63	54,486
Take Hashington	crushed rock	4	(3) 3,483		(3)	(4)	5,514
Lake Washington Ship Canal	Sand-gravel- crushed rock, rafted logs,	+	3,463		2,030		5,514
	gas oil and distillate fuel oil						,
Everett Harbor	Rafted logs,	, ,	(1) 17,012		(1) 835		17,945
	canned, metal manufactures and parts						
(1) under 19' dr (2) 19' draft ar (3) under 23' dr (4) 25' draft	d over						

## COMMERCIAL WATER TRAFFIC Washington (Cont'd) 1964

	•					•	•
		Import			er of ?		
Port ,				f- 11ed		Self- elled	:
or River Stretch	Major Commodities	in % of Total	Under 15' Draft	15' Draft & Over	Under 15' Draft	15' Draft & Over	Total Trips
Swinomish Slough	Rafted logs, fish & product canned, metal manufactures and parts	ş <b>-</b>	4,346	1	143	:	4,490
Anacortes Harbor	Gasoline, gas oil and distil late fuel oil, residual fuel		(1) 6,845	(2) 221	(1) 323	(2) 11	7,400
Bellingham Bay & Harbor	Pulpwood, rafted logs, building cemen	47	(1) 8,079	(2) 116	(1) 940	(2) 8	9,143
						·	
				-			
(1) under 19' d (2) 19' draft a	raft nd over	,	,				

## COMMERCIAL WATER TRAFFIC Washington 1964

Port or River Stretch	Major Commodities	Total Trips	Passengers
Chinook Channel	Fish & products-fresh shellfish & products	•	
Grays River	Rafted logs	14	
Skamokawa Creek	Rafted logs	., 46	. • .
Skamokawa (Steamboat) Slough	Rafted logs	182	
Lake River	Rafted logs, vegetable & preparations, commodities	s 1,452	3,980
Quillayute River	Fish & products-fresh construction-mining machinery & parts	19,140	
Stillaguamish River	Rafted logs	46	
Blaine Harbor	Fish & products-canned shellfish & products	, 11,599	1
Skagit River	Rafted logs	: 149	
Chehalis River above Montesano, Grays Harbor	Rafted logs	225	
Snohomish River	Rafted logs, wood- nonmanufactured, sodium hydroxide	6,677	
Other Puget Sound Area Ports	Sand-gravel-crushed rock, rafted logs, gasoline	265,864	3,088,513
Seattle District, other Coastal Ports	Fish & products-fresh	200	
			,

## COMMERCIAL WATER TRAFFIC Idaho 43 1964

Port or River Stretch	Major Commodities	Total Trips	Passengers	
Coeur D'Alene Lake & St. Joe River	Rafted logs	2,684		
Pend Greille River	Construction-mining machinery parts	6 <sub>c</sub>		

### Traffic Statistics for State Ferries State of Washington <sup>64</sup> 1956-1965

### Total Vehicles a

		<del> </del>					
	<u> 1965</u>	1964	<u>1963</u>	1962	1961	1960	1959
Seattle-Bremerton	345,991	346,654	323,693	355,368	303,167	301,477	ລາດ ຂາສ
Seattle-Winslow	635,297	605,646	575,489	549,098	506,365	460,015	320,635 473,618
Fauntleroy-Vashon	459,443	431,502	419,195	418,533	381,094	369,957	369,253
Fauntleroy-Southworth	248,784	244,506	240,892	248,240	205,746	183,848	173,541
Vashon-Southworth	28,333	26,106	24,272	27,936	24,155	21,906	20,166
Mukilteo-Columbia Beach	482,451	446,042	432,637	425,372	399,861	387,266	389,076
Lofall-South Point	No Service	•			258,247	4105962:	426,674
Edmonds-Kingston	410,971	384,838	340,876	354,061	266,451	266,380	270,826
Tahlequah-Point Defiance	86,950	85,343	81,402	79,929	77,970	76,561	81,770
Anacortes-San Juan Islands	145,182	136,691	131,043	157,140	135,967	133,655	130,347
and Sidney, B. C.							
Subtotal	2,843,402	2,707,328	2,569,499	2,615,677 2	2 <b>,5</b> 59,023	2,612,027	2,655,906
Port Angeles-Victoria, B.	C. No Service	No Service	No Service	No Service	No Service	No Service	39,877
Hood Canal Tool Bridge	706,510	646,711	592,864	603,201	212,563	No Service	No Service
Total	3,549,912	3,354,039	3,162,363	3,218,878 2	2,771,586	2,612,027 2	2,695,793

a Includes drivers except between Anacortes-Sidney B.C. and Port Angeles-Victoria, B.C.

# Traffic Statistics for State Ferries State of Washington 64 1956-1965

#### Total Vehicles a

	··	<del></del>	
	1958	1957	1956
Seattle-Bremerton	374,168	395,020	420,765
Seattle-Winslow	453,933	438,108	427,076
Fauntleroy-Vashon	364,327	346,722	330,672
Fauntleroy-Southworth	140,095	143,501	139,329
Vashon-Southworth	20,500	18,133	15,950
Mukilteo-Columbia Beach	397,664	371,494	365,994
Lofall-South Point	422,578	399,967	400,311
Edmonds-Kingston	276,700	262,723	259,460
Tahlequah-Point Defiance	80,505	79,711	77,226
Anacortes-San Juan Islands and Sidney, B. C.	119,526	106,212	106,127
Subtotal	2,649,996	2,561,591	2,542,910
Port Angeles-Victoria, B. (	C. 31,154	23,458	25,754
Hood Canal Toll Bridge	No Service	No Service	No Service
Total	2,681,150	2,585,049	2,568,664

a Includes drivers except between Anacortes-Sidney, B. C. and Port Angeles-Victoria, B. C.

#### Notes:

From August 13, 1956, the 4,000 lbs trucks were included in Automobile classification.

Southworth Terminal opened September 20, 1958. Harper Terminal closed.

Year round service between Anacortes-Sidney, B.C. commenced February 26, 1959.

Port Angeles-Victoria B. C. service turned over to Black Ball Transport, Inc. in 1960.

Hood Canal Toll Bridge opened August 12, 1961. Lofall-South Point Route suspended August 12, 1961.

From February 1, 1962, the 6,000 lbs trucks were included in the Automobile classification.

High Figures for 1962 due to Century 21 World's Fair which commenced April 21, 1962 and ended October 21, 1962.

# Traffic Statistics for State Ferries State of Washington 1956-1965

Total Passengers <u>a</u>

•						
	1965	<u>1964</u>	<u>1963</u>	1962	<u>1961</u>	1960
Seattle-Bremerton	1,237,220	1,207,527	1,218,939	1,665,294	1,237,341	1,248,995
Seattle-Winslow	1,377,040	1,370,477	1,381,298	1,561,014	1,284,237	1,183,113
Fauntleroy-Vashon	548,848	549,879	566,956	607,719	524,883	504,706
Fauntlerpy-Southworth	338,266	357,863	363,150	410,789	321,316	307,733
Vashon-Southworth	39,284	36,068	31,458	32,245	29,879	29,544
Mukilteo-Columbia Beach	635,207	596,373	583,601	618,050	553,914	549,569
Lofall-South Point	No Service	No Service	No Service	No Service	347,532	554,704
Edmonds-Kingston	543,195	506,718	458,943	515,339	374,773	394,855
Tahlequah-Point Defiance	120,464	116,618	114,723	114,398	109,593	110,647
Anacortes-San Juan Islands	303,482	293,531	279,697	413,735	309,379	312,904
and Sidney, B. C.						
Subtotal	5,143,006	5,035,054	4,998,765	5,938,583	5,092,847	5,196,770
Port Angeles-Victoria, B. C. Hood Canal Toll Bridge	. No Service 809,355	No Serv <b>ic</b> e 755,369	No Service 700,354	No Service 798,843	No Service 260,727	No Service No Service
Total	5,952,361	5,790,423	5,699,119	6,737,426	5,353,574	5,196,770

a Exclusive of Drivers except between Anacortes-Sidney, B.C. and Port Angeles-Victoria

# Traffic Statistics for State Ferries State of Washington 1956-1965

### Total Passengers =

	1959	1958	<u>1957</u>	1956
Seattle-Bremerton Seattle-Winslow Fauntleroy-Vashon Fauntleroy-Southworth Vashon-Southworth Mukilteo-Columbia Beach Lofall-South Point Edmonds-Kingston Tahlequah-Point Defiance Anacortes-San Juan Islands	1,221,133	1,401,486	1,597,426	1,628,206
	1,196,894	1,175,278	1,122,538	1,087,079
	507,314	506,423	488,657	475,461
	286,567	233,042	230,153	214,478
	28,010	25,914	22,483	22,024
	547,363	553,503	511,280	489,692
	577,393	586,028	542,422	537,398
	405,227	431,756	388,626	378,268
	114,058	112,147	104,123	102,843
	317,259	284,648	235,897	233,802
and Sidney, B. C.  Subtotal  Port Angeles-Victoria, B. C. Hood Canal Toll Bridge  Total	5,201,218	5,310,225	5,243,605	5,169,251
	153,980	133,038	84,863	92,336
	No Service	No Service	No Service	No Service
	5,355,198	5,443,263	5,328,468	5,261,587

a Exclusive of Drivers except between Anacortes-Sidney, B. C., and Port Angeles-Victoria

#### Notes:

Southworth Terminal opened September 20, 1958. Harper Terminal closed.
Year round service between Anacortes-Sidney B. C. commenced February 26, 1959.
No Port Angeles-Victoria, B. C. service in 1960. Service operated by Black Ball Transport, Inc.
Hood Canal Toll Bridge opened on August 12, 1961. Lofall-South Point Route suspended August 12, 1961.
High Figures for 1962 due to Century 21 World's Fair which commenced April 21, 1962 and ended
October 21, 1962.

COMMERCIAL WATER TRAFFIC Alaska 43 1964

•	•					<u> </u>	·
·		Import and			er of Tund Tra		
Port .	Modern		Sel Prope	lled		Self- elled	Total
or River Stretch	Major Commodities	in % of Total	Under	&	15'"	15' Draft &	Trips
			Draft	Over	Draft	i — —	
Ketchikan Harbor	Rafted logs, gas, oil, & distillate fuel oil,	4	4,132	922	365	3	5,422
·	gasoline						
Wrangell Harbor	Rafted logs, lumber, and	28	1,329	630	79	10	2,048
	shingles, logs						
Wrangell Narrows	Rafted logs, gas, oil & distillate fuel oil,		4,374	865	.122		5,361
	groceries & food		<u>.</u>			;	
Petersburg Harbor	fish and pro-	less than 1	4,124	615 .	35		4,774
	ductsfresh, gas oil & distillate						
	fuel oil		į	1	[		
Sitka Harbor	Rafted logs, wood pulp,	19	2,291	616	84	1	2,992
	logs						
Juneau Harbor	Gas oil & distillate	less than 1	1,879	· 722	67		2,668
	fuel oil, gasoline, groceries & food						
1		1	1	1	1		1

## COMMERCIAL WATER TRAFFIC Alaska (Cont'd) 1964

		Import			er of ?		
Port	and Export Tonnage		Sel Prope	lled		Self- elled	
or River Stretch	Major Commodities	in % of Total	Under 15' Draft	15' Draft & Over	Under 15'	15' Draft & Over	Total Trips .
Skagway Harbor	Nonmetallic minerals,	76	54		13		423
	commodities, gas oil & distillate fuel oil				•		
Cordova Harbor	Gas oil and distillate fuel oil, gasoline, fish and products-fresh		2,310	` 48	. 3		2,361
Valdez Harbor	Gas oil and distillate fuel oil, gasoline, lumber and shingles		134	. 24	. 13	.2	173
Seward Harbor	Gas oil and distillate fuel oil, jet fuel, gasoline		37	74	12	12	135
Anchorage	Gas oil and distillate, fuel oil, jet fuel, gasoline	13	506	130	31	32	699
Whittier Harbor	Commodities, groceries and food, lumber and shingles	11	141	130	89	78	438

### COMMERCIAL WATER TRAFFIC Alaska (Cont'd) 1964

			· ·	Numb	er of ?	Trips	<del></del>
·		Import			und Tra		
Port .		and Export Tonnage	Sel Prope			Self- elled	
or River Stretch	Major Commodities	in % of Total	Under 15' Draft	15' Draft & Over	Under 15' Draft		Total Trips
Kodiak Harbor	Gas oil and distillate	2	1,315		6	2	<b>1,</b> 461
	fuel oil, shell fish and pro- ducts, fish & products-fresh						
Iliuliuk Harbor	Gas oil and distillate fuel oil, gaso line, jet fuel		263	26	,15	19	323
Naknek River	Gas oil and distillate fuel oil, jet fuel, fish and products-fresh		539	11	49	7	606
Nome Harbor	Gas oil and distillate fuel oil, gasoline, commodities		291	8	291		590
			,	,			
<b>,</b>	1	1 .		l	1	!	1

### COMMERCIAL WATER TRAFFIC Alaska 1964

	·		
Port or River Stretch	Major Commodities	Total Trips	Passengers
Metlak Atla Harbor	Fish & products-fresh fish & products-canned gas oil & distillate fuel oil	1,025	4,243
Craig Harbor	Gas oil & distillate fuel oil, commodities gasoline	136	•
Elfin Cove	Gas oil and distillate fuel oil, gasoline	136	·
Pelican Harbor	Fish & products-fresh gas oil & distillate fuel oil, gasoline	2,200	
Seldovia Harbor	Shellfish & products, gas oil & distillate fuel oil, fish & products-fresh	2,736	76
Homer	Gas oil & distillate fuel oil, gasoline, posts-poles-piling	2,258	662
Dillingham Harbor	Gas oil & distillate fuel oil, gasoline, fish & products-fresh	252	
Other Ports Southeastern Alaska	Rafted logs, jet fuel all types, logs	19,899	33,904
Prince William Sound	Rafted logs, fish & products-fresh, gas oil & distillate fuel	519	
	oil		

### COMMERCIAL WATER TRAFFIC Alaska 1964

		· · · · · · · · · · · · · · · · · · ·	·
Port or River Stretch	Major Commodities	Total Trips	Passengers
Aleutian Island Ports	Gas oil & distillate fuel oil, shellfish & products, jet fuel-all types	837	
Pribilof St. Matthew & St. Lawrence Island	Commodities, gas oil & distillate fuel oil, bituminous coal and lignite	50	•
Southerly Side of Alaska Peninsula	Petroleum-crude, residual fuel oil, gas oil & distillate fuel oil	13,191	
Northerly Side of Alaska Peninsula	Gas oil & distillate fuel oil, commodities sand-gravel-crushed rock	6,072	
Yukon River	Petroleum products, commodities, gas oil and distillate fuel oil	2,959	
Bering Sea Ports, Nuniuak Island to Demarcation Point	Gas oil & distillate fuel oil, commodities gasoline	1,110	

# Number and Registery of Commercial Vessels Arriving in Portland, 1965, 1966 and Puget Sound, 1965

# Arriving in Portland 75 1965, 1966

	19	65	19	166
<del></del>	Number	Percent	Number	Percent
Registery	of	of	of	of
	<u>Vessels</u>	<u>Total</u>	Vessels	Total Total
American	206	18.0%	183	15.7%
British	64	5.6	70	6.0
Canadian	76	6.7	85	7.3
Chinese	22	1.9	22	1.9
Colombian	10	. 9	11	.9
Cyprus	0	.0	1	.1
Danish	17	1.5	24	2.1
Dutch	52	4.6	59	5.1
Ecuadorian	6	.5	6	.5
Finnish	1	.1	1	.1
French	2	. 2	10	.8
German	42	3.7	34	2.9
Greek	56	4.9	53	4.6
Guinian	1	.1	2	. 2
Indian	2	. 2	7	.6
Irish	1	.1	0	.0
Israeli	3	.3	3	.3
Italian	24	2.1	2.7	2.3
Japanese	127	11.1	166	14.3
Korean	8	.7	8	.7
Liberian	123	10.8	111	9.5
Norwegian	179	15.7	170	14.6
Panamanian	18	1.6	17	1.5
Philippine	22	1.9	21	1.8
Spanish	2	. 2	2	. 2
Swedish	61	5.3	58	5.0
Swiss	0	.0	1	.1
Yugoslavian	16	1.4	11	.9
Total	1747	100.0	1673	100.0

# Number and Registery of Commercial Vessels Arriving in Portland, 1965, 1966 and Puget Sound, 1965

Arriving in Puget Sound <sup>76</sup> 1965

	Number	Percent
Registery	of	of
	Vessels	Total
American	1054	48.9%
British <u>a</u>	164	7.6
Chinese	18	.8
Colombian	10	<b>.</b> 5
Danish	23	1.1
Dutch	49	2.3
Ecuadorian	5	.2
Finnish	3	.1
French	18	.8
German	68	3.2
Greek	35	1.6
Honduran	1	.1
Indian	17	.8
Italian	38	1.8
Japanese	274	12.7
Korean	1	.1
Liberian	61	2.8
Mexico	1.	.1
Norwegian	203	9.4
Panamanian	21	1.0
Philippine	25	1.2
Swedish	49	2.3
Yugoslavian	16	. 7
	FEMALES AND	
Total	2154	100.0

a Includes Canada, Australia and New Zealand

## Piers, Wharves and Docks Port of Portland, Oregon 77

Name	<u>Use</u>
Time Oil Co. Wharf	Receipt and shipment of petroleum products; bunkering vessels.
Tidewater Oil Company	Receipt and shipment of petroleum products; bunkering vessels.
Municipal Terminal No. 4, Pier No. 4	Receipt and shipment of general cargo in foreign and domestic trade; receipt of ores, ore concentrates, and other dry bulk commodities, mooring fireboat.
Linnton Terminals	Mooring rafted logs.
Floating Marine Ways Wharf	Mooring vessels for repair.
Corps of Engineers, Mooring Docks A and B	Mooring and outfitting Corps of Engineers' vessels.
Scritsmier Co. Pier No. 2	Mooring rafted logs.
Willamette Tug & Barge Co., Marine Repair Shop Pier	Mooring company-owned floating equip- ment for repair.
Willamette Tug & Barge Co., Upper Pier	Loading heavy equipment to barges for offside loading to vessels; mooring company-owned floating equipment.
Standard Oil Co. Pier	Receipt and shipment of petroleum products; bunkering vessels.
Swan Island Pier A	Mooring floating drydock and vessels undergoing repairs by private contractors.
General Construction Co. Mooring	Mooring company-owned floating equipment.

products.

Receipt of alumina.

Receipt and shipment of petroleum

Texaco, Inc. Wharf

General Ore Dock

Name	<u>Use</u>
Kingsley Lumber Co. Wharf	Shipment of lumber in domestic trade.
Kingsley Lumber Co. Wharf	Shipment of hogged fuel by barge.
Municipal Terminal No. 4, Pier No. 1	Receipt and shipment of general cargo, grain, molasses, and tallow in foreign and domestic trade.
Municipal Terminal No. 4, Pier No. 2	Receipt and shipment of general cargo, molasses, and tallow in foreign and domestic trade.
Municipal Terminal No. 4, Pier No. 5, Sulphur Wharf	Shipment of bulk sulphur.
Municipal Terminal No. 4 Pier No. 5 Oil Wharf	Receipt of fuel oil by Union Pacific Railroad; receipt of petroleum products by Quaker State Oil Refining Co.
Richfield Oil Corp. Wharf	Receipt and shipment of petroleum products; bunkering vessels.
Mobile Oil Co. Wharf	Receipt and shipment of petroleum products; bunkering vessels.
General Construction Co. Pier	Mooring contractor's floating equipment.
Portland Lumber Mills Wharf	Shipment of lumber.
Northwest Natural Gas Co. Wharf	Receipt and shipment of fuel oil.
Scritsmier Co. Pier No. 1	Mooring rafted logs.
Scritsmier Co. Pier No. 3	Mooring rafted logs.
McCormick & Baxter Creosoting Co. Wharf	Receipt of creosote and pentachlorophenol.
Columbia Tug Boat Co. Mooring	Mooring company-owned floating equipment.
Willamette Tug & Barge Co Lower Pier	Receipt and shipment of sand and gravel; mooring company-owned floating equipment for repair.

Name	<u>Use</u>
Pennsalt Chemicals Corp. Wharf	Receipt of bulk salt by self-unloading vessels, receipt of fuel oil for plant consumption; shipment of chlorine and caustic soda.
Shell Oil Co. Pier	Receipt and shipment of petroleum products; bunkering vessels.
Union Oil Co. Pier	Receipt and shipment of petroleum products; bunkering vessels.
Swan Island Dry Dock Pier C	Mooring floating drydock and vessels undergoing repair by private contractors.
Douglas-Oil Co. of California Pier	Receipt and shipment of petroleum products.
Shaver Transportation Co., Moor-ing	Mooring company-owned floating equipment
Gunderson Bros. Eng. Corp. Pier	Mooring vessels and barges for outfitting and repair.
Texaco, Inc. Barge Wharf	Receipt and shipment of petroleum products by barge; mooring and loading barge used for bunkering vessels.
Waterway Terminals Co. Wharf	Receipt and shipment of general cargo by barge.
Continental Grain Co., Portland Elevator Wharf	Receipt and shipment of grain.
Fireboat No. 2 Dock	Mooring fireboat.
Municipal Terminal No. 2 Pier, Berths Nos. 1,2 & 3	Receipt and shipment of general cargo in foreign and domestic trade.
Municipal Terminal No. 2, Pier B	Not used.
Municipal Terminal No. 2, Dock No. 4	Not used.
Northwestern Dock	Receipt and shipment of grain.

Union Pacific Dock Shipment of paper-manufacturing materials by barge. Pacific Building Materials Receipt of sand and gravel. Receiving Wharf Albina Dock Receipt and shipment of general cargo in foreign and domestic trade. Receipt and shipment of general cargo Municipal Terminal No. 1 Dock, in foreign and domestic trade. Berth No. 6 Municipal Terminal No. 1, Pier Receipt and shipment of general cargo A, and Quay Dock, Berths Nos. in foreign and domestic trade. 1, 2, and 3 Albina Dock Berth No. 3 Receipt and shipment of general cargo. in foreign and domestic trade. Receipt of sand and gravel. Ross Island Sand & Gravel Co. Mooring Receipt of bulk cement. Permanente Cement Co. Wharf Albina Engine and Machine Mooring barges and small vessels for Works Piers outfitting. Centennial Mills Wharves Shipment of grain products. Western Transportation Company Mooring and maintenance of company-Dock owned vessels; handling supplies. Louis Dreyfus Corp. Wharf Receipt and shipment of grain. Fireboat No. 1 Dock Mooring fireboat. Pacific Power & Light Co. Wharf Receipt of hogged fuel and fuel oil for plant consumption. Portland General Electric Co., Mooring idle barges. Station L. Wharf Willamette Hi-Grade Concrete Receipt of sand and gravel. Co., City Center Dock

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Name

Name	<u>Use</u>
Zidell Explorations, Inc.	Mooring of vessels for shipbreaking; shipment of scrap iron, receipt of steel products.
Pacific Building Materials Loading Pier	Shipment of sand and gravel by barge.
Pacific Building Materials Receiving Pier	Receipt of sand and gravel by barge.
Jones Lumber Corp. Wharf	Shipment of lumber by barge.
Portland Shipbuilding Co. Mooring	Mooring vessels for outfitting and repair.
Ross Island Sand & Gravel Co. Pier	Receipt of sand and gravel.
Tidewater Barge Lines Pier	Receipt and shipment of liquid fertilizer.
Municipal Terminal No. 2, Pier A	Not used.
Willamette Iron & Steel Co. Outfitting Dock	Mooring vessels for repair and conversion.
Pacific Building Materials Wharf	Shipment of sand and gravel.
Municipal Terminal No. 1 Dock, Berths No.7 and 8	Receipt and shipment of general cargo in foreign and domestic trade.
Municipal Paving Plant Wharf	Receipt of paving materials.
Columbia Basin Terminals Wharf	Not used for handling waterborne commerce.
F.H. Peavey & Co. Wharf	Receipt and shipment of grain.
Louis Dreyfus Corp. Barge Dock	Receipt of grain by barge.
Municipal Landing	Mooring harbor patrol boat and recreational craft.
Portland General Electric Co., Station L Oil Wharf	Receipt of fuel oil for plant consumption
Tait Sand and Gravel Co. Wharf	Receipt of sand and gravel.

Name

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Ross Island Sand & Gravel Co.
Mooring

Receipt and shipment of sand and gravel.

Oregon Portland Cement Co. Wharf

Receipt of limestone by self-unloading barge.

# Piers, Wharves and Docks Port of Coos Bay, Oregon 78

Name	<u>Use</u>
Fishermens Co-op Association Wharf	Receipt of fish, icing fishing boats; fueling fishing boats, recreational craft, and other types of small craft.
Hanson's Landing	Mooring own commercial sport fishing boats.
Union Oil Co. Marine Dock	Receipt of petroleum products; fueling tugs and towboats; loading barge "Bunker 108" used for bunkering vessels at berth in harbor.
Central Dock Co. Wharf	Shipment of lumber, logs, paper, wood pulp, and baled scrap metal; receipt and shipment of general cargo in foreign and domestic trade.
Empire Tug Co. Dock	Mooring company-owned tugs.
Knutson Towboat Co. Dock	Mooring company-owned tugs and towboats.
Georgia-Pacific Corp. Dock	Coos Head Timber Co.: Shipment of lumber at wharf; receipt of rafted logs at log conveyor. Georgia-Pacific Corp.: Receipt of fuel oil and resin formaldehyde for plywood plant.
Coos County Wharf	Mooring fishing boats.
Pacific Inland Navigation Co. Wharf	Receipt of petroleum products along face; receipt of fish and fueling of fishing boats at lower 200-foot section of rear of face.
Sorenson Lumber Co. Log Dump Pier	Dumping cedar logs into water for making into rafts.
Chambers Fuel Oil Wharf	Receipt of petroleum products by barge.
Weyerhaeuser Co. Log Conveyors and Log Lift	Receipt of rafted logs.
Al Pierce Lumber Co. Bayshore Dock	Shipment and storage of lumber.
U. S. Coast Guard Wharf	Mooring U. S. Coast Guard Vessels.

Name	<u>Use</u>
Hillstrom Shipbuilding Co. Wharf	Mooring various types of small vessels for repair and outfitting.
Elfving's Wharf	Mooring various types of small vessels for repair and installation of marine engines.
Eureka Fisheries Wharf	Receipt of fish; icing fishing boats.
Oregon Coast Towing Co. Wharf	Fueling company-owned tugs.
North Bend City Dock	Shipment of lumber; receipt of fish; icing fishing boats.
Shell Oil Co. Wharf	Receipt of petroleum products by barge.
Standard Oil Co. Wharf	Receipt of petroleum products; fueling tugs and towboats.
Corps of Engineers Wharf	Mooring and handling supplies to and from Corps of Engineers floating equipment.
Coos Bay Sea Food Co. Wharf	Receipt of fish; icing fishing boats.
Ott's Dock	Mooring various types of small vessels for repair and installation of marine engines, and for other machine work.
Al Pierce Lumber Co. Portland Dock	Shipment of lumber.
Coos Head Timber Co., McKenna Mill Wharf & Log Conveyor	Shipment of lumber and plywood by barge at wharf; receipt of rafted logs at log conveyor.
Hallmark Fisheries Dock	Receipt of fish; icing and fueling fishing boats.
Coos Head Timber Co. Dock	Shipment of lumber and wood pulp; mooring harbor pilot boat "Cygnet".
Cape Arago Dock	Shipment of lumber by barge; receipt
	of rafted logs at log conveyor.

Name

Weyerhaeuser Co. Wharf Shipment of lumber.

Coos Bay Tug & Barge Co. Wharf Mooring company-owned floating

equipment; grading logs.

City of Coos Bay Mooring Mooring recreational craft and fishing

<u>üse</u>

boats.

Georgia-Pacific Corp. Log Lift Receipt of rafted logs.

### Piers, Wharves and Docks Port of Anacortes, Washington 1963

Name	Use
Shell Oil Co. Anacortes Refinery Wharf	Receipt of crude oil; shipment of petroleum products; and bunkering vessels.
Texaco Anacortes Refinery Wharf	Receipt of crude oil; shipment of petroleum products; and bunkering vessels.
Dunlap Towing Co. Log Dump	Dumping logs into water for ship- ment by rafting.
Anacortes Veneer Log Lift	Receipt of rafted logs.
Pioneer Shingle Co. Log Conveyor	Receipt of rafted cedar logs.
Scott Paper Co. Barge Wharf	Receipt of alder logs by barge and rafts.
Port of Anacortes Capsante South Pier	Mooring fishing vessels.
Port of Anacortes Capsante 13th Street Pier	Mooring fishing vessels.
Bryant's Marina Boat Hoist and Fueling Dock	Mooring and lifting various types of small vessels into and out of water at pier; and fueling small vessels with gasoline and diesel oil at float.
Robinson's Anacortes Marina Mooring Floats	Mooring fishing vessels, tugs, small U.S. Government vessels, and recreational craft; and fueling small vessels with gasoline and diesel oil.
Port of Anacortes Bulk Handling Wharf	Receipt and shipment of general cargo in foreign and domestic trades; shipment of logs.
Pacific Tow Boat Co. East Pier	Mooring and repairing company-owned and various types of small vessels.

Name	<u>Use</u>
Pacific Tow Boat Co. West Pier	Mooring and repairing company-owned and various types of small vessels.
Port of Anacortes Commercial Ave. Wharf	Receipt and shipment of general cargo in foreign and domestic trade; shipment of dry bulk commodities; mooring vessels.
Standard Oil Co. Wharf	Receipt of petroleum products by barge; fueling small vessels; mooring mail boat.
Curtis Wharf Co. Wharf	Receipt of sand, gravel, and crushed rock by barge; shipment of lumber and building materials by barge and small vessels.
Texaco Dock	Fueling various types of small vessels.
Fishermen's Packing Corp. Wharf	Mooring, fueling, and handling supplies to and from fishing vessels.
Fishermen's Packing Corp. Cannery Wharf	Receipt of fish and cans; shipment of canned fish; icing fishing vessels; and shipment of fish residue by barge to J. E. Trafton & Son Wharf.
Farwest Fisheries Wharf	Receipt of fish; icing, mooring, and handling supplies to and from fishing vessels; and shipment of fish residue by barge to J. E. Trafton & Son Wharf.
Union Oil Co. Wharf	Receipt of petroleum products by barge; fueling various types of small vessels.
Skagit County Anacortes Ferry Slip	Transfer of passengers, automobiles, and trucks to and from ferries operating between Anacortes and Guemes.
Skagit County Guemes Ferry Slip	Transfer of passengers, automobiles, and trucks to and from ferries operating between Guemes and Anacortes.
Nakat Packing Corp. Cannery Wharf	Receipt of fish and cans; shipment of canned fish; mooring and handling supplies to and from fishing vessels.

<u>Name</u> <u>Use</u>

Sebastian-Stuart Fish Co. Wharf Receipt of fish and cans; shipment of canned fish; icing, mooring, and

servicing fishing vessels; shipment of fish residue by barge to J. E. Trafton

and Son Wharf.

Northwest Fur Breeders Co-op Receipt of fish for canning and freezing Wharf and receipt of herring for processing

into fish oil and fish meal at adjacent

J. E. Trafton & Son plant.

J. E. Trafton & Son Wharf Receipt of fish residue by barge from

local canneries for processing into

fish oil and fish meal.

Anacortes Ferry Terminal Transfer of passengers, automobiles,

and trucks to and from ferries operating between Anacortes and Sidney, British Columbia, Canada; and mooring idle ferry

boats.

## Piers, Wharves and Docks Port of Bellingham, Washington 79 1963

Name	<u> Use</u>
Pacific American Fisheries Marine Railway Mooring	Mooring fishing vessels waiting to be hauled out on marine railway.
Pacific American Fisheries Machine Shop Pier	Mooring small vessels for repair.
Bellingham Canning Co. Pier A	Receipt of fish and cans.
Bellingham Warehouse Co. Pier B	Receipt of canned salmon; shipment of logs.
Pacific American Fisheries Mooring	Mooring company-owned floating equipment.
Cascade Piling Co. Wharf	Receipt of logs; dumping timber piling into water from trucks for shipment by rafting.
United Boat Builders Pier	Mooring and outfitting small vessels.
Fairhaven Truck Log Dump	Dumping logs into water from trucks for shipment by rafting.
Mobile Oil Co. Pier	Not used.
Texaco Pier	Receipt of petroleum products; mooring various types of small vessels.
Northern Pacific Railway Pier	Mooring fishing boats and other small vessels.
Bellingham Boom Co. Truck Log Dump	Dumping logs into water from trucks for shipment by rafting; and receipt of rafted logs.
Milwaukee Railroad Car Float Slip	Not used.
Port of Bellingham Chemical Wharf	Receipt and shipment of bulk liquid chemicals by barge.

Name	Use
Port of Bellingham Car Float Slip	Transfer of railroad cars to and from car floats.
Port of Bellingham Terminal Wharf	Receipt and shipment of general cargo in foreign and domestic trades; receipt of bulk salt and liquid fertilizer.
Port of Bellingham Small Boat Harbor	Mooring fishing vessels.
Georgia-Pacific Corp. Truck Log Dump and Log Conveyor	Dumping logs into water from trucks for shipment by rafting; receipt of rafted logs.
Georgia-Pacific Corp. Wharf	Receipt of wood chips, hogged fuel, sodium bichromate, and fuel oil for plant consumption; shipment of woodpulp, alcohol, and lignosite.
Central Avenue City Transient Dock	Mooring various types of small vessels.
Puget Sound Terminals Pier	Receipt and shipment of general cargo in Puget Sound trade.
Bellingham Tug & Barge Co	Mooring company-owned tugs.
Dahl Fish Co. Wharf	Receipt of fish.
Marine Sales & Equipment Co. Dock	Mooring various types of small vessels for repair.
Bellingham Builders Supply Co. Wharf	Receipt of sand and gravel by barge.
Standard Oil Co. of California Wharf	Receipt of petroleum products; fueling small vessels.
Time Oil Co. Wharf	Time Oil Co.: receipt of petroleum products. Signal Oil Co.: fueling small vessels.
Bornstein Sea Foods Wharf	Receipt and shipment of fish; fueling fishing vessels.

Name	<u>Use</u>
Olivine Corp. Dock	Receipt of lime rock by barge
H. & H. Products Log Conveyor	Receipt of rafted cedar logs.
Wrang Shipyard Co. Mooring	Mooring various types of small ves- sels for repair.
Holeman & Benson Lumber Co. Log Conveyor	Receipt of rafted logs.
Port of Bellingham Fishing Boat Mooring	Mooring fishing vessels,
Port of Bellingham Purse Seiners Pier No. 5	Mooring fishing vessels; handling fishing supplies.
Port of Bellingham Gill Net Mooring	Mooring fishing vessels; handling fishing supplies.
Weldcraft Steel & Marine Co. Mooring	Mooring various types of small vessels for repair.
Crim Wharf	Mooring various types of small ves- sels for installation and repair of marine engines and fishing gear and equipment.
Port of Bellingham Outfitting Pier No. 4	Mooring fishing vessels.
U.S. Coast Guard Mooring	Mooring fishing vessels.
Standard Oil Co. of California Pier	Fueling fishing boats and other small vessels.
Bumble Bee Sea Foods Cannery Wharf	Receipt of fish; mooring and repair of company-owned fishing vessels.
Bellingham Cold Storage Co. Wharf	Receipt of fish; mooring fishing vessels.
Mobil Oil Co. Dock	Mooring, fueling, and icing fishing vessels.

Name	üse
Bellingham Cold Storage Co. Wharf	Receipt of fish and seafood.
Port of Bellingham Oil Wharf	Receipt of petroleum products for local distribution.
Frosty Fish Co. Wharf	Receipt of fish and seafood; mooring fishing vessels.
Port of Bellingham Derrick Wharf	Mooring vessels for transferring heavy lifts.
Bellingham Shipyards Co. Pier	Mooring vessels.
Borman's Boat Construction and Repair Mooring	Mooring various types of small ves- sels for repair.
Mt. Baker Plywood Log Lift and Truck Log Dump	Dumping logs into water from trucks for shipment by rafting; receipt of rafted logs.
Permanente Cement Co. Pier	Shipment of bulk cement.
Mobil Oil Co. Ferndale Refinery Wharf	Receipt of crude oil; shipment of petroleum products; bunkering vessels.
Intalco Aluminum Co. Wharf	Receipt of alumina; shipment of aluminum pigs.

### Piers, Wharves and Docks Port of Everett, Washington 79 1963

Name	Use
Weyerhaeuser Co. Sulphite Mill, Lime Rock Wharf	Receipt of lime rock by barge.
Weyerhaeuser Co. Sulphite Mill, Log Wharf	Receipt and shipment of bundled logs,
Weyerhaeuser Co. Sulphite Mill, Main Wharf	Receipt of bulk, liquid, caustic soda by barge; shipment of baled and rolled woodpulp.
Weyerhaeuser Co. Sulphite Mill, Hogged Fuel Dock	Receipt of hogged fuel and wood chips by barge.
Port of Everett Pier No. 1	Receipt and shipment of general cargo in foreign and domestic trades.
Everett Boat House Mooring	Mooring, fueling, and servicing various types of small vessels.
Washington City Dock Co. Pier No. 2	Mooring company-owned floating equipment.
American Tug Boat Co. Marine Railway Mooring	Mooring, servicing, fueling, and repairing company-owned, floating equipment.
Port of Everett Pier No. 3	Shipment of logs and lumber by ves- sel; shipment of general cargo and construction materials and equipment by barge to Alaska; and mooring tugs and barges.
American Tug Boat Co. Wharf	Shipment of general cargo and construction materials and equipment by barge to Alaska; mooring company-owned floating equipment.
Mobil Oil Co. Pier	Receipt of petroleum products by small tankers and barge.

Name	<u>Use</u>
Standard Oil Co. Pier	Mooring and fueling fishing vessels, tugs, and various types of small vessels.
Scott Paper Co. Pier	Receipt of bulk liquid caustic soda by barge.
Scott Paper Co. Main Wharf	Receipt of lime rock and wood chips by barge; shipment of baled wood-pulp and wastepaper by vessel.
Scott Paper Co. Log Conveyors	Receipt of rafted logs.
Pacific Tow Boat Co. Everett Terminal Pier	Mooring company-owned, floating equipment.
Pacific Tow Boat Co. Wharf	Shipment of general cargo and con- struction materials and equipment by barge to Alaska; mooring company- owned, floating equipment; and dumping logs into water for shipment by rafting.
U. S. Naval Reserve Wharf	Mooring U. S. Naval training vessels.
U. S. Naval Reserve Wharf Pacific Terminal Pier E	Mooring U. S. Naval training vessels. Mooring Vessels.
Pacific Terminal Pier E	Mooring Vessels.  Shipment of general cargo; dumping logs into water for shipment by
Pacific Terminal Pier E Pacific Terminal Pier D	Mooring Vessels.  Shipment of general cargo; dumping logs into water for shipment by rafting; and mooring vessels.
Pacific Terminal Pier E Pacific Terminal Pier D Buse Mill Co. Dock	Mooring Vessels.  Shipment of general cargo; dumping logs into water for shipment by rafting; and mooring vessels.  Shipment of wood chips by barge.  Dumping logs into water for shipment
Pacific Terminal Pier E  Pacific Terminal Pier D  Buse Mill Co. Dock  Dant & Russell Log Dump	Mooring Vessels.  Shipment of general cargo; dumping logs into water for shipment by rafting; and mooring vessels.  Shipment of wood chips by barge.  Dumping logs into water for shipment by rafting.  Mooring company-owned, floating
Pacific Terminal Pier E  Pacific Terminal Pier D  Buse Mill Co. Dock  Dant & Russell Log Dump  Pacific Terminal Pier C	Mooring Vessels.  Shipment of general cargo; dumping logs into water for shipment by rafting; and mooring vessels.  Shipment of wood chips by barge.  Dumping logs into water for shipment by rafting.  Mooring company-owned, floating equipment and other small vessels.
Pacific Terminal Pier E  Pacific Terminal Pier D  Buse Mill Co. Dock  Dant & Russell Log Dump  Pacific Terminal Pier C  Pacific Terminal Pier B	Mooring Vessels.  Shipment of general cargo; dumping logs into water for shipment by rafting; and mooring vessels.  Shipment of wood chips by barge.  Dumping logs into water for shipment by rafting.  Mooring company-owned, floating equipment and other small vessels.  Shipment of logs; mooring vessels.

Name	<u>Use</u>
Robinson Plywood & Timber Co. Truck Log Dump	Dumping logs into water from highway trucks for shipment by rafting.
Robinson Plywood & Timber Co. Rail Log Dump	Dumping logs into water from rail cars for shipment by rafting.
Scott Paper Co. Truck Log Dump	Dumping logs into water from highway trucks for shipment by rafting.
Everett Fish Co. Wharf	Receipt of fish; mooring fishing vessels.
Port of Everett 14th Street Net Warehouse and Wharf	Mooring, servicing, and handling supplies to and from fishing vessels.
Fishermen's Boat Shop Marine Railway Mooring	Mooring various types of small vessels for repair.
Morris Boat Repair Wharf	Mooring various types of small vessels for repair.
H. O. Seiffert Co. Stone Dock	Receipt of sand, gravel, and crushed stone by barge.
American Pile Driving Co. Pier	Mooring company-owned, floating equipment.
Tidewater Plywood Corp. Wharf	Mooring barges.
Jamison Lumber & Shingle Co. Log Conveyor	Receipt of rafted logs.
Philchuck Shake & Lumber Co. Log Conveyor	Receipt of rafted cedar logs.
Northwestern Lumber Co. Log Conveyor	Receipt of rafted logs.
Washington Timber Products Co. Log Conveyor	Receipt of rafted logs; dumping logs into water for shipment by rafting.
Scott Paper Co. Preston Point Truck Log Dump	Dumping logs into water from high- way trucks for shipment by rafting.
Weyerhaeuser Co. Kraft Mill Oil Wharf	Receipt of fuel oil and bulk liquid caustic soda by barge.

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Weyerhaeuser Co. Kraft Mill Barge Wharf & Log Conveyors	Receipt of rafted logs.
Weyerhaeuser Co. Kraft Mill Hogged Fuel & Wood Chip Wharf	Shipment of hogged fuel and wood chips by barge.
Puget Sound By-Products Dock	Receipt of liquid tallow by barge; receipt of fish and fish residue for processing into fish oil and fish meal.
Weyerhaeuser Co. Mill B Truck Log Dump	Dumping logs into water from highway trucks for shipment by rafting.
Weyerhaeuser Co. Mill B Barge Repair Dock	Mooring and repairing barges and scows serving company.
Weyerhaeuser Co. Mill B Hogged Fuel & Wood Chip Wharf and Log Conveyor	Receipt of rafted logs; shipment of hogged fuel, wood chips, and lumber by barge.
Weyerhaeuser Co. Mill B Rail Log Dump	Dumping logs into water for shipment by rafting.
Everett Lumber Co. Truck Log Dump and Log Conveyor	Receipt of rafted logs; dumping logs into water from highway trucks for shipment by rafting.
Northwest Boat Yard Mooring	Mooring various types of small vessels for repair.
Riverside Boat Works Mooring	Mooring various types of small vessels for repair.
Wick Towing Co. Mooring	Mooring of company-owned, floating equipment.
Eclipse Lumber Co. Truck Log Dump	Dumping logs into water from highway trucks for shipment by rafting; and mooring log rafts.
Washington Plywood Co. Log Conveyor	Receipt of rafted logs.
Simpson Paper Co. Wharf and Log Conveyor	Receipt of fuel oil by barge for plant consumption at wharf; receipt of logs at log conveyor.

<u>Üse</u>

Name

Name

Simpson Paper Co. Truck Log Dump <u>Use</u>

Dumping logs into water from highway trucks for shipment by rafting.

## Piers, Wharves and Docks Port of Grays Harbor, Washington 80 1963

Name	<u>Use</u>
City of Hoquiam Fish Base Pier	Mooring of fishing vessels; receipt of seafood.
Rayonier, Inc., Wharf	Handling company supplies and mooring logging tugs.
Hoquiam River 8th Street Public Float	Mooring fishing boats and other small vessels.
Allman-Hubble Tug Boat Mooring	Mooring and fueling company-owned tugs.
Wise Engine & Machine Co. Wharf and Mooring	Mooring small vessels for repair.
Roy Stritmatter Fish Wharf	Receipt of fish and crabs; icing fishing boats.
Robert Gray Shingle Co. Log Boom	Receipt of rafted logs.
Hoquiam Plywood Company Log Boom	Receipt of rafted logs.
Grays Harbor Veneer Corp Log Boom	Receipt of rafted logs.
Chilman Shipyard Wharf	Mooring small vessels for repair and outfitting.
Quigg BrosMcDonald, Inc., Main Office Wharf	Mooring contractors' floating equipment.
Rayonier, Inc., Hoquiam Plant Wharf	Receipt and shipment of wood pulp; receipt of rafted logs; and receipt of fuel oil for plant consumption.
Port of Grays Harbor Log Wharf	Receipt of rafted logs, and dumping logs received by truck into water.

Name	<u>Üse</u>
Port of Grays Harbor Pier No. 1	Receipt and shipment of general cargo and forest products in foreign and domestic trade; receipt of petro- leum products; bunkering vessels by Union Oil Co. of Calif.
Evans Harbor Plywood Products Co. Log Boom	Receipt of rafted logs.
Naval Reserve Wharf	Mooring Naval Reserve training vessels.
Quigg BrosMcDonald, Inc. Monroe Street Dock	Receipt of sand, gravel, and crushed rock; mooring company-owned floating equipment.
Quigg BrosMcDonald, Inc. Bumkers Wharf	Receipt of sand, gravel, and crushed rock.
Evans Harbor Products Co. Pier	Receipt of rafted logs.
Anderson & Middleton Wharf	Shipment of lumber, and receipt of rafted logs.
Harbor Fish Co. Wharf	Receipt of fish, and mooring fishing boats.
John Hannula Fish Co. Wharf	Receipt of fish, and mooring fishing boats.
A & B Machine Shop Mooring	Mooring various types of small vessels for repair.
West Coast Fish Co. Wharf	Receipt of fish, and mooring fishing boats.
R. J. Ultican Re-Manufacturing Co. Lumber Wharf	Shipment of lumber; receipt of rafted logs.
Standard Oil Co. Wharf	Receipt and shipment of petroleum products; bunkering vessels.
Western Lumber Inc., Log Boom	Receipt of rafted logs.
Weyerhaeuser Co. Cosmopolis Wharf	Receipt of rafted logs.

Name Üse Receipt of rafted logs. E. C. Miller Cedar Lumber Co. Wharf Receipt of rafted logs. Rain Forest Shingle Mill Mooring Shipment of lumber; receipt of Weyerhaeuser Co. Aberdeen Saw Mill Wharf rafted logs. Pakonen & Son Marine Repair Mooring various types of small vessels for repair and outfitting. Mooring Saginaw Shingle Co. Wharf Receipt of rafted logs. Coast Oyster Co. Wharf Receipt of oysters. Associated Seafood Co. Wharf Receipt of oysters. Westport Shipyard Wharf Mooring various types of small vessels for repair. Point Chehalis Packers Dock Receipt of crabs; mooring floating cannery. U. S. Coast Guard Pier Mooring small U. S. Coast Guard and Corps of Engineers vessels. Fueling fishing boats, recreational Port of Grays Harbor Fueling crafts, and various other types of Docks small vessels. Receipt of seafood; icing fishing Port of Grays Harbor boats; mooring charter sport fishing

boats; and handling fishing supplies.

### Piers, Wharves and Docks Port of Longview, Washington 78 1963

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vessels; receipt and shipment of general cargo in foreign and domestic trade; shipment of logs.  Port of Longview Log Wharf  Port of Longview Grain Wharf  Berth 4  Receipt and shipment of grain; shipment of logs.  Port of Longview Terminal  Berths 1, 2, and 3  Receipt and shipment of general cargo in foreign and domestic trade; shipment of tallow and logs; receipt of petroleum	Long-Bell Wharf	Shipment of lumber; receipt of creosote.
Port of Longview Grain Wharf Berth 4  Receipt and shipment of grain; ship- ment of logs.  Port of Longview Terminal Berths 1, 2, and 3  Receipt and shipment of general cargo in foreign and domestic trade; shipment of tallow and logs; receipt of petroleum	Alumina Wharf	vessels; receipt and shipment of general cargo in foreign and domestic
Berth 4 ment of logs.  Port of Longview Terminal Receipt and shipment of general cargo in foreign and domestic trade; shipment of tallow and logs; receipt of petroleum	Port of Longview Log Wharf	Receipt and shipment of logs.
Berths 1, 2, and 3 in foreign and domestic trade; shipment of tallow and logs; receipt of petroleum		
products, bunkering vessers.	•	

Weyerhaeuser Company Barge Slip

Weyerhaeuser Company Export

Dock

Name

Weyerhaeuser Company Salt Dock

Receipt of wood chips and hogged fuel.

Shipment of lumber and wood pulp.

Receipt of salt.

#### Piers, Wharves and Docks Port of Olympia, Washington 80 1963

<u>Name</u> <u>Use</u>

Buchanan Lumber Co. Wharf Receipt of rafted logs.

Delson Lumber Co. Barge Loading Receipt of rafted logs; shipment of and Truck Log Dump hogged fuel and wood chips.

Hardel Plywood Log Lift Receipt of rafted logs.

West Side Log Dump Shipment of logs.

Relieable Welding Works Wharf Mooring towboats and barges in connection

with marine repair plant.

Richfield Oil Corporation Pier Receipt of petroleum products.

Tumwater Lumber Mills Co. Wharf Dumping logs into water.

Capital Boom Company Log Dump Shipment of logs.

Percival Dock Receipt and shipment of general

cargo in foreign and domestic trade.

Union Oil Co. Wharf Receipt of petroleum products;

fueling small vessels.

Olympia Sand and Gravel Co. Receipt of sand and gravel by barge.

Wharf

MITGET

Foss Launch & Tug Co. Mooring Mooring company-owned, floating

equipment.

Standard Oil Gompany Wharf Receipt of petroleum products; fuel-

ing small vessels.

Georgia-Pacific Corp. Log Dump Dumping logs into water.

Port of Olympia Terminal Receipt and shipment of general cargo

and lumber in foreign and domestic trade; shipment of logs; and receipt

of petroleum products.

Name	<u>Use</u>
Port of Olympia Oil Wharf	Receipt of petroleum products.
Cascade Treating Co. Barge Slip	Shipment of treated lumber and piling; receipt of rafted logs.
Cascade Treating Co. Barge Pier	Shipment of treated lumber and piling.
Georgia-Pacific Corp., Plant No. 2 Wharf	Receipt of rafted logs.
Graystone of Olympia Wharf	Receipt of sand and gravel by barge.
Olympia Shingle Co. Log Conveyor	Receipt of rafted logs.
St. Regis Paper Log Dump	Shipment of logs.
St. Regis Paper Co. Wharf	Receipt and shipment of rafted logs; shipment of hogged fuel and wood chips by barge.

# Piers, Wharves and Docks Port of Port Angeles, Washington 79 1963

Name Use

Rayonier Wharf Receipt of fuel oil by tanker for plant con-

sumption; receipt of wood chips, hogged fuel, lime rock, and bulk liquid caustic by barge;

shipment of baled woodpulp.

Rayonier Log Conveyor and Log Receipt of rafted logs.

Lift

Canadian Pacific Ferry Terminal Not used.

Angeles Gravel & Supply Co. Pier Receipt of fish; icing fishing vessels;

mooring barges, and U.S. Coast Guard vessels.

Angeles Gravel & Supply Co Wharf Receipt of sand and gravel by barge.

Black Ball Ferry Slip & Wharf Transfer of passengers, automobiles, and

highway trucks and trailers to and from ferries; receipt and shipment of general

cargo in domestic trade.

McMahan Fuel Dock Supplying galley coal to tugs; mooring

various types of small vessels.

Owens Brothers Pier Mooring company-owned, floating equipment;

handling marine construction equipment,

supplies, and materials.

Foss Launch & Tug Co. Wharf Mooring company-owned tugs.

Peninsula Plywood Corp. Wharf Mooring company-owned tugs at wharf; receipt

and Log Basin of logs at log basin.

Peninsula Plywood Corp Wood Chip Shipment of wood chips by barge.

Dock

Port Pier No. 1 Receipt and shipment of general cargo in

foreign and domestic trades; receipt of petroleum products; shipment of lumber,

logs, and newsprint.

Standard Oil Co. Wharf Receipt of petroleum products; fueling

small vessels.

Name	<u>Use</u>
Port of Port Angeles Log Dump	Dumping bundled and individual logs into water for shipment by rafting.
Dant & Russell Log Dump	Dumping bundled and individual logs into water for shipment by rafting.
Port Angeles Boat Haven Floats	Mooring fishing vessels, tugs, recreational craft, and various types of small vessels for storage, fueling, servicing, and repairing.
Fibreboard Paper Products Corp.	Receipt of fuel oil by tanker for plant consumption, bulk liquid ammonia, waste-paper, and pulp; shipment of boxborad & pulp.
Angeles Shake & Shingle Co. Log Conveyor	Receipt of cedar logs.
Howard Lumber Co. Mooring	Mooring log rafts and barges.
Merrill-Ring Western Lumber Co. Log Dump	Dumping logs into water for shipment by rafting; receipt of logs.
Crown Zellerbach Corp. Log Conveyor	Receipt of logs.
Crown Zellerbach Corp. Barge Dock	Receipt of baled pulp, wood chips, and lime rock by barge.
Crown Zellerbach Corp. Plant Wharf	Receipt of fuel oil for plant consumption and storage; shipment of newsprint; mooring tug at float along west side.
Crown Zellerbach Corp. Tug Wharf	Mooring and handling supplies to and from company-owned tugs.
Crown Zellerbach Corp. Boom Boat Wharf	Mooring company-owned boom boats.
Foss Launch & Tug Co Mooring	Mooring company-owned floating equipment.
Owens Brothers Mooring	Mooring company-owned floating equipment for storage and repair.
Fibreboard Paper Products Corp. Log Dump	Dumping logs into water from trucks for shipment by rafting.

Name

<u>Use</u>

R. J. Johnson Marine Railway . . . Mooring fishing vessels for repair.

Dock

Puget Sound Pilots Association Pier

Mooring harbor pilot boats.

U. S. Coast Guard Wharf

Mooring U. S. Coast Guard vessels.

## Piers, Wharves and Docks Port of Tacoma, Washington 80 1963

Name	<u>Use</u>
Point Defiance Terminal Ferry Slip	Transfer of highway vehicles and passengers.
Tacoma Smelter Scow Dock	Receipt of ores and ore concentrates; shipment of smelter products.
Tacoma Smelter Copper Dock	Shipment of refine copper; receipt of bagged ore concentrates; receipt of fuel oil for plant consumption.
Tacoma Smelter Ore Dock	Receipt of ore.
Cummings Boat Co. Wharf	Mooring small vessels for repair and outfitting.
Dickman Lumber Co. Wharf	Shipment of lumber; receipt of rafted logs.
Dickman Lumber Co. Hogged Fuel Wharf	Shipment of hogged fuel and sawdust by barge.
Sperry Flour Co. Ocean Dock	Receipt and shipment of bagged flour.
Tacoma Stevedore & Terminal Co., Shed B Wharf	Receipt and shipment of general cargo in foreign and domestic trade.
Tacoma Stevedore & Terminal Co., Shed A Wharf	Receipt and shipment of general cargo in foreign and domestic trade.
Commercial Dock	Receipt and shipment of general cargo in domestic trade.
Pacific Storage Wharf	Receipt and shipment of general cargo in foreign and domestic trade.
Puget Sound Terminal Co., Terminal A Wharf	Receipt and shipment of general cargo in domestic trade.
City Waterway Dock	Mooring vessels.
Johnny's Sea Food Co. Wharf	Receipt of seafood.

Name	<u>Use</u>
Consumers Central Heating Co., Dock Street Steam Plant Wharf	Receipt of hogged fuel by barge.
Fisher Flouring Mills Co. Wharf	Not used for handling waterborne commerce.
Geo. Scofield Co. Sand Dock	Receipt of sand, gravel, crushed rock, and builders supplies by barge.
North Pacific Plywood Log Boom	Receipt of rafted logs.
Graystone Wharf	Receipt of sand, gravel, and crushed rock by barge.
East D Street Log Dump	Shipment of rafted logs.
Martinac Shipyard Wharf No. 2	Mooring vessels for outfitting, conversion, and repair.
Martinac Shipyard Outfitting Wharf No. 1	Mooring vessels for outfitting, conversion, and repair.
Martinac Shipyard Outfitting Wharf No. 3	Mooring vessels for outfitting, conversion, and repair.
Standard Oil Co. Dock	Receipt of petroleum products; loading barge for bunkering vessels at berth in harbor.
Northwest Door Bulkhead	Receipt of logs.
Central Heating Plant, Hogged Fuel Storage Yard Wharf	Receipt and shipment of hogged fuel.
Woodworth & Co. Wharf	Mooring company-owned floating equipment.
Drury & Petrich Dock	Mooring small vessels for outfitting and repair.
Tacoma City Fireboat Slip	Mooring city fireboat.
Globe Machine Wharf	Not used for handling waterborne commerce.
Richfield Oil Corp. Dock	Receipt of petroleum products.
Fick Foundry Wharf	Mooring small vessels.

Name	<u>Use</u>
Mobil Oil Co. Wharf	Receipt of petroleum products; fueling small vessels.
Union Oil Co., Tacoma Marine Terminal Dock	Receipt of petroleum products; fueling small vessels.
Tidewater Oil Co., Tacoma Terminal Dock	Receipt of petroleum products; fueling small vessels.
Puget Sound Plywood Log Boom	Receipt of rafted logs.
Peterson Boat Building Co. Dock	Mooring vessels for outfitting and repair.
Foss Launch & Tug Co. Wharf	Mooring company-owned, floating equipment.
Foss Launch & Tug Co. Pier	Mooring company-owned, floating equipment and floating drydock.
Industrial Engineers & Contractors Dock	Mooring company-owned, floating equipment.
St. Regis Paper Co. Chip Barge Unloading Dock	Receipt of wood chips and fuel oil for plant consumption.
St. Regis Paper Co. Truck Log Dump	Dumping logs for shipment by rafting.
St. Regis Paper Co. Ocean Pier	Not used for handling waterborne commerce.
St. Regis Paper Co. Hogged Fuel Dock	Receipt of hogged fuel by barge.
Donald W. Lyle Plywood Mill Pier	Receipt of rafted logs, and dumping of logs for shipment by rafting.
Milwaukee Railroad Log Dump	Shipment of rafted logs.
Milwaukee Ocean Dock No. 1	Receipt and shipment of general cargo in foreign and domestic trade.
Milwaukee Oil Wharf	Not used.
Milwaukee Ocean Dock No. 2	Receipt and shipment of lumber and general cargo in foreign and domestic trade; receipt of petroleum products for railroad use.

Name	<u>Use</u>
Olson Tug Boat Dock	Mooring tugs and barges.
Milwaukee Railroad Car Float Slip	Transfer of railroad cars to and from railroad car floats.
Tacoma Boatbuilding Co. Dock	Mooring vessels for outfitting and repair.
Milwaukee Boom Co. Rail Log Dump	Dumping logs for shipment by rafting.
Milwaukee Boom Co. Truck Log Dump	Receipt of logs for shipment by rafting.
Port of Tacoma Pier 7	Receipt of dry bulk cargo and logs.
Cascade Pole Co. Sitcum Waterway Plant	Receipt and shipment of rafted poles.
Hammerschmith Truck Log Dump	Receipt of logs.
Cheney Mill Truck Log Dump	Receipt of logs.
Port of Tacoma Pier 5	Receipt of petroleum products; mooring vessels awaiting berth at Port of Tacoma Grain Wharf.
Port of Tacoma Pier 1 Grain Wharf, Berth D.	Shipment of grain.
Port of Tacoma Pier 1, Berths A, B, and C	Receipt & shipment of general cargo and lumber in foreign and domestic trade.
Port of Tacoma Pier 2	Receipt and shipment of general cargo in foreign and domestic trade.
Port of Tacoma Fish Wharf	Mooring fishing boats.
Tacoma Boatbuilding Co. Dock	Mooring small vessels for outfitting and repair.
Port of Tacoma Pier 3, Fishing Boat Mooring	Mooring fishing boats.
Western Boat Building Corp. Outfitting Dock	Mooring small vessels for outfitting and repair.

Name	<u>Use</u>
Concrete Technology Corp. Barge Slip	Shipment of prestressed concrete structural members by barge.
U. S. Oil & Refining Co. Dock	Receipt and shipment of petroleum products.
Pacific Lime, Inc., Wharf	Receipt of limestone.
Port of Tacoma Pier 23, Berths A, B, and C	Shipment of logs; mooring idle vessels and vessels for repair.
Port of Tacoma Pier 24, Berths A and B.	Shipment of logs.
Port of Tacoma Pier 25, Berths A, B, C, and D	Mooring vessels for shipbreaking.
Hooker Chemical Corp. Dock No. 1	Receipt of bulk salt; shipment of industrial chemicals and waste products.
Hooker Chemical Corp. Dock No. 2	Receipt of fuel oil for plant consumption; shipment of industrial chemicals in bulk and containers.
Fletcher Oil Co. Wharf	Receipt and shipment of petroleum products.
Yates Oil Dock	Receipt of petroleum products.
U.S. Naval Reserve Wharf	Mooring U.S. Naval training vessels.
Foss Launch & Tug Co. Mooring	Mooring company-owned barges.
Hart Construction Co. Barge Dock	Mooring barges & handling construction equipment.
Tacoma City Light Steam Plant No. 2 Oil Dock	Receipt of fuel oil for plant consumption; and mooring of barges.
Martinolich Shipbuilding Corp. Pier	Mooring vessels for outfitting and repair; receipt of molasses.
Buffelen Sawmill Wharf	Receipt of rafted logs.
Pennsalt Chemical Corp. Main Wharf	Receipt of bulk salt; raw materials, and fuel oil for plant consumption; shipment of caustic soda.

Name	<u>Use</u>
Kazulin-Cole Shipyard Dock	Mooring small vessels for outfitting and repair.
Tacoma Tug and Barge Co. Dock	Mooring company-owned tugs and barges.
Foss Hylebos Waterway Barge Mooring	Mooring miscellaneous vessels.
Foss Hylebos Waterway Truck Log Dump	Dumping logs for shipment by rafting.
Marine View Boat Building Pier	Mooring small vessels for outfitting and repair.

## Piers, Wharves and Docks Port of Seattle, Washington 1963

Name	<u>Use</u>
Union Oil Company, Pier 71	Receipt and shipment of petroleum products; bunkering vessels; and loading harbor bunkering barges with bunker C and heavy, marine diesel fuel.
Ainsworth & Dunn, Pier 70	Not used for handling waterborne commerce.
American Can Company, Pier 69	Receipt of tin plate and shipment of tin cans.
Georgetown Realty, Inc., Pier 68	Not used.
Bell Street Terminal, Pier 66	Receipt and shipment of general cargo in domestic trade; receipt and ship-ment of newsprint; and receipt of fish.
Lenora Street Terminal, Pier 65	Receipt of fish; mooring fishing vessels
Lenora Street Terminal, Pier 64	Terminal pier for passenger and vehicu- lar ferry service to Victoria, British Columbia.
Pier 63	Receipt and shipment of general cargo in foreign and domestic trade; receipt of newsprint.
Pier 62	Receipt and shipment of general cargo in foreign and domestic trade; receipt of newsprint.
Piers 61 and 60	Receipt of fish.
Pier 59	Not used for handling waterborne commerce.
Pier 58	Not used for handling waterborne commerce; mooring miscellaneous vessels.

Receipt of fish.

Milwaukee Dock, Pier 57

Name	<u>Use</u>
Pier 56	Not used for waterborne commerce.
Seattle Harbor Tours, Pier 56	Mooring harbor sightseeing boats "Harbor Tourist" and Wave".
Pier 55	Not used for waterborne commerce.
Pier 54	Receipt of fish.
City of Seattle Fire Station No. 5, Fireboat Float	Mooring for city fireboat.
Washington State Ferries, Seattle Ferry Terminal, Pier 52	Terminal for passenger and vehicular ferries operating between Seattle, Winslow, Bainbridge Island, and Bremerton, Washington.
Pier 51	Not used for handling waterborne commerce.
Pier 50	Not used for handling waterborne commerce.
Washington Street Harbor Police Station No. 1	Base for harbor patrol boats.
Pier 48	Receipt and shipment of general cargo in foreign and domestic trade; shipment of lumber.
Pier 47	Receipt of fish
Pier 46	Receipt and shipment of containerized cargo in foreign and domestic trade.
North Pier 43	Mooring company-owned tugs and barges.
South Pier 43	Shipment of drilling mud (barite); mill scale, ammonium sulphate (fertilizer material), magnesite, and coal.
Alaska Steamship Terminal Pier 42	Receipt and shipment of general cargo in domestic trade (Alaskan), including conventional and containerized cargo.
Pier 39	Receipt and shipment of general cargo in domestic trade (Alaskan).

Name	<u>Use</u>
Pier 37	Receipt and shipment of general cargo in foreign and domestic trade; mooring U.S. Government-owned vessels.
Pier 36	Receipt and shipment of general cargo in foreign and domestic trade.
Albers Dock, Pier 35	Not used.
Tidewater Oil Company, Pier 34	Receipt and shipment of petroleum products; bunkering vessels; and loading harbor bunkering barges.
Standard Oil Co., Pier 32	Receipt and shipment of petroleum products; bunkering vessels; and loading harbor bunkering barges.
San Juan Fishing & Packing Co., Pier 31	Receipt of fish.
Stacy Street Terminal, Pier 30	Receipt and shipment of general cargo in Puget Sound trade; vehicular freight terminal.
Lander Street Terminal, Pier 29	Receipt and shipment of general cargo in foreign trade.
Pier 28	Receipt and shipment of general cargo in foreign and domestic trade.
Chicago, Milwaukee, St. Paul and Pacific Railroad Car Ferry Dock, Pier 27	Transfer of freight cars to and from car floats.
Hanford Street Grain Terminal, Pier 25 (West)	Shipment of grain.
Hanford Street Terminal, Pier 25 (South)	Receipt and shipment of canned salmon.
Spokane Street Terminal, Pier 24 (North)	Receipt and shipment of canned salmon in foreign and domestic trade.
Spokane Street Terminal, Pier 24 (West)	Receipt of fish; icing boats.

Elliott Bay Mill Co. Log Lift	Receipt of rafted logs.
Pioneer Sand & Gravel Co. Wharf, Pier 23	Receipt of sand and gravel.
East Waterway Terminal, Pier 20	Receipt and shipment of general cargo in foreign and domestic trade; receipt of bulk urea, molasses, and fish oil; shipment of tallow, steel products, and logs.
Shell Oil Co. Wharf, Pier 19	Receipt and shipment of petroleum products; bunkering vessels; and loading harbor bunkering barges with bunker C and marine diesel fuel.
Todd Shipyards Corporation Plant A, Pier 18	Not used.
Pier 17	Mooring company-owned floating equipment for repair.
Coastal Co. Car Barge Dock, Pier 16	Transfer of railroad cars to and from car barges operating between Seattle and Alaska.
Mobile Oil Co. East Pier	Receipt and shipment of petroleum products; bunkering vessels; and loading harbor bunkering barges.
Mobile Oil Co. West Pier	Receipt and shipment of petroleum products; bunkering small vessels.
Todd Shipyards Corporation, Pier No. 7	Mooring vessels for outfitting and repair; berth for Floating Drydock No. 2.
Todd Shipyards Corporation, Pier No. 6	Berths for Floating Drydocks Nos. 1 and 3.
Todd Shipyards Corporation, Pier No. 5	Berth for Floating Drydocks No. 4; mooring vessels for outfitting and repair.
Todd Shipyards Corporation, Pier No. 4	Mooring vessels for outfitting and repair.

<u>Use</u>

Name	<u>Use</u>
Todd Shipyards Corporation, Pier No. 3	Mooring vessels for outfitting and repair.
Todd Shipyards Corporation, Pier No. 2	Mooring vessels for outfitting and repair.
Todd Shipyards Corporation, Pier No. 1	Mooring vessels for outfitting and repair.
Richfield Oil Corp. Wharf, Pier No. 11	Receipt and shipment of petroleum products; bunkering vessels; and loading harbor bunkering barges with bunker C and marine diesel fuel.
Puget Sound Bridge & Dry Dock Co., Plant No. 1, Pier No. 1	Mooring vessels for outfitting and repair.
Puget Sound Bridge & Dry Dock Co., Plant No. 1, Pier No. 2	Mooring vessels for outfitting and repair.
Puget Sound Bridge & Dry Dock Co., Plant No. 1, Pier No. 3	Mooring vessels for outfitting and repair.
Puget Sound Bridge & Dry Dock Co., Plant No. 1, Pier No. 4	Mooring vessels for outfitting and repair.
Fisher Flouring Mills Co. Harbor Island Dock	Receipt and shipment of grain, feed, and flour.
The Olympic Portland Cement Co. Wharf	Receipt of cement by barge.
Elliott Bay Mill Co. Barge Pier	Receipt and shipment of lumber by barge.
Lone Star Cement Corp. Wharf	Receipt of lime rock, slag, and sand; shipment of bulk cement.
The Boeing Co., Missile Production Center Wharf	Not used for handling waterborne commerce.
Pioneer Towing Co. Wharf	Mooring company-owned towboats and floating equipment.
Manson Construction Co. Wharf	Mooring company-owned floating equipment.

	## Completed Chings
United States Plywood Corp. Wharf, Log Lift and Barge- loading Berths	Receipt of rafted logs at vertical log lift; shipment of lumber, hogged fuel, and wood chips.
Permanente Cement Co. Wharf	Receipt and shipment of bulk cement; receipt of gypsum rock.
Glacier Sand & Gravel Co. Wharf	Receipt of sand and gravel by barge.
Larsen Construction Co. Wharf	Mooring company-owned floating equip- ment; transfer of construction equip- ment and materials to and from barges.
Fred J. Fischer Wharf	Receipt of canned salmon; mooring company-owned vessels and floating equipment for winter storage and/or repairs.
S. S. Mullen, Inc., Wharf	Receipt and shipment of construction materials and equipment.
Peter Pan Seafoods Wharf	Mooring company-owned vessels and float- ing equipment for storage and/or repair.
Hydraulic Supply Mfg. Co., Inc., Wharf	Not used for handling waterborne commerce.
J. A. Jack & Sons, Inc., Dock	Receipt of limestone by barge.
Northwest Asphalt Co. Dock	Receipt of crushed stone by barge.
Monsanto Chemical Co., Seattle Plant Barge Wharf	Receipt of caustic, and waste sulphite liquor; shipment of raffinate for disposal.
San Juan Concrete Products Barge Ramp	Receipt of sand and small-sized stone by barge.
Graystone of Seattle, Ready Mix Barge Ramp	Receipt of sand and gravel by barge.
Duwamish Shipyard, Inc., Dock	Mooring vessels for outfitting and repair.
General Construction Co., Yard 2 Wharf	Not used.

<u> Use</u>

Ideal Cement Co., Seattle Terminal Docks	Receipt and shipment of cements; handling supplies to own vessels.
Seaborad Lumber Co. Pier, Barge-Loading Stations, and Log Conveyor	Shipment of lumber, hogged fuel, and wood chips; receipt of logs at conveyor.
Alaska Freight Lines, Inc., Wharf	Receipt and shipment of general cargo in domestic trade (Alaska), including containerized cargo.
General Construction Co. South Wharf	Mooring and repairing company-owned, floating equipment; shipment of prestressed concrete piles and beams.
General Construction Co. North Wharf	Mooring and repairing company-owned, floating equipment.
Nelson & Hansen Boat Works Pier	Mooring various types of small vessels for repair.
National Fruit Canning Co. Wharf	Not used for handling waterborne commerce.
West Waterway Lumber Co., Barge-loading Berth	Shipment of hogged fuel by barge.
West Waterway Lumber Co. Mill Wharf	Shipment of lumber; receipt of rafted bundled cants.
Drummond Lighterage Co. Wharf	Receipt and shipment of general cargo in domestic trade (Alaska), including containerized cargo; shipment of lumber and bagged cement to points in Alaska; mooring tugs.
West Waterway Terminal, Pier 5	Receipt and shipment of general cargo including containerized cargo in foreign and domestic trade; receipt of automobiles and fuel oil; shipment of scrap metal.
West Waterway Banana Terminal, Pier No. 5	Receipt of bananas.
Puget Sound Dredging Co. Pier	Mooring company-owned floating equipment.

<u> Use</u>

Puget Sound Bridge & Dry Dock Co., Plant No. 2, Pier No. 1	Mooring vessels for outfitting and repair; berthing Floating Drydocks Nos. 2 and 3
Puget Sound Bridge & Dry Dock Co., Plant No. 2, Pier No. 2	Mooring vessels for outfitting and repair; berth for Floating Drydock No. 1
Nettleton Lumber Co. Pier	Shipment of lumber by barge.
Baxter-Wyckoff Co., East Log Wharf	Receipt of rafted logs, and logs by barge.
Baxter-Wyckoff Co., North Piers and Marine Slip	Receipt of creosote and rafted logs; shipment of lumber, treated piling, and ties.
Baxter-Wyckoff Co., West Barge . Slip	Shipment of lumber, treated piling, and ties.
Van Vetter Wharf	Not used for handling of waterborne commerce.
Washington State Ferries, Fauntleroy Ferry Terminal	Terminal for passenger and vehicular ferries operating between Seattle, Southworth, and Vashon Heights, Vashon Island, Washington.
Corps of Engineers Wharf	Mooring Government vessels and floating equipment.
Railwater Terminal Co. Wharf	Receipt of scrap metal by barge; shipbreaking; and mooring miscell-aneous floating equipment.
D.and S Salvage Co. Wharf	Mooring and dismantling company- owned vessels.
Seattle Ship Building & Dry Docking Corp. West Pier	Mooring various types of small vessels for repair.
Seattle Ship Building & Dry Docking Corp. East Pier	Mooring various types of small vessels for repair.
Ballard Docks West Pier	Mooring fishing boats and various types of small vessels.

<u>Use</u>

<u>Name</u>	<u> Üse</u>
Ballard Docks East Pier	Mooring fishing boats and various types of small vessels.
Ballard Oil Co. Pier	Fueling and mooring fishing boats, tugs, and various types of small vessels.
Rowe Machine Works Pier	Mooring fishing boats, tugs, barges and various types of small vessels for repair.
Rowe Machine Works, and Pacific Fishermen Pier	Mooring fishing boats, tugs, barges, and other types of small vessels for repair.
Pacific Fishermen Main Pier	Mooring fishing boats, tugs, barges, and other types of small vessels for repair.
Harbor Patrol Station No. 2 Pier	Mooring harbor-patrol boats.
C. D. Stimson Co. Pier	Mooring miscellaneous boats; and company-owned research vessels.
Salmon Bay Sand & Gravel Co. Wharf	Receipt of sand and gravel by barge.
Standard Oil Co. Piers	Fueling fishing boats, tugs, and other types of miscellaneous vessels.
Tidewater Oil Company, Ballard Marine Station Pier	Fueling small craft, fishing boats, tugs, and miscellaneous small vessels.
Sagstad Marina, Inc., Wharf	Mooring miscellaneous commercial vessels for repair.
Seattle Cedar Lumber Mfg. Co. Log Conveyor and Barge Berth	Receipt of rafted logs; shipment of wood chips.
Halibut Producers Cooperative, Wharf and Pier	Mooring and icing fishing boats.
Phoenix Shingle Company, Log Conveyor and Barge Mooring	Receipt of rafted logs; shipment of wood chips.

Name	<u>Use</u>
Ownes Pacific Northwest, Inc Wharf	c., Mooring various types of small com- mercial vessels for repair.
Mobil Oil Co. Pier	Receipt of petroleum products.
Northwest Steel Rolling Mil Wharf	ls Receipt of scrap metal and lime rock.
Ocean Marine Corp. Wharf	Mooring various types of small commercial vessels for repair.
Northland Freight Lines What	rf Receipt and shipment of general cargo in domestic trade (Alaska).
Pioneer Sand and Gravel Co.	Wharf Receipt of sand and gravel by barge.
Washington Asphalt Co. Whar	f Receipt of sand and gravel by barge.
King County Pier	Mooring fishing boats and various types of small vessels for repair.
MPE-Marine Power & Equipment Co. Wharf	Mooring vessels for salvage, ship- breaking, conversions, and repair.
Kenai Salmon Packing Co. Pic	er Mooring fishing vessels, scows, and tenders; off-season repairs to fishing vessels.
Standard Oil Co. Piers	Receipt of petroleum products; fueling fishing boats and other types of small vessels.
Washington Natural Gas Co. Piers	Not used for handling waterborne commerce.
Pioneer Sand & Gravel Co., Barge Mooring	Receipt of sand and gravel by barge.
Glacier Sand & Gravel Co. W	harf Receipt of sand and gravel by barge.
Glacier Sand & Gravel Co., Island Barge Mooring	Receipt of sand and gravel by barge.
Wards Cove Packing Co. Pier	Mooring company-owned fishing boats.

Name	<u>Use</u>
Glacier Sand & Gravel Co., Ravena Plant, Barge Docks	Receipt of sand and gravel by barge.
Sebastian-Stuart Fish Co., and Aleutian Marine Transport Co. Pier	Mooring and repairing company-owned, fishing vessels; receipt and shipment of freight; and passenger service during summer season.
Applied Physics Laboratory Floating Pier	Mooring vessel used in connection with underwater research.
Blanchard Boat Co. Wharf	Mooring boats for outfitting and repair.
Lake Union Terminals Piers	Mooring, repairing, and outfitting company-owned, fishing boats.
Lake Union Terminals Wharf	Mooring, repairing, and outfitting company-owned, fishing boats.
McCray Marine Construction Co. Pier	Mooring company-owned, floating equipment.
U. S. Coast & Geodetic Survey Ship Base Wharf	Mooring U. S. Coast and Geodetic Survey vessels; handling supplies and equipment.
U. S. Coast & Geodetic Survey Ship Base Middle Pier	Mooring U. S. Coast and Geodetic Survey vessels; handling supplies and equipment.
U. S. Coast & Geodetic Survey Ship Base South Pier	Mooring U. S. Coast and Geodetic Survey vessels; handling supplies and equipment.
Lake Union Dry Dock Co. North Pier	Berth for floating drydock; mooring vessels for outfitting and repair.
Lake Union Dry Dock Co. Center Pier	Berth for floating drydocks; mooring vessels for outfitting and repair.
Lake Union Dry Dock Co. Center Wharf	Berths for floating drydocks; mooring vessels for outfitting and repair.
Lake Union Sales Co. Pier	Mooring fishing boats and recreational craft.

City of Seattle, Light Department Receipt of fuel oil.

Pier

Name	Üse
King County Wharf	Shipment of produce and supplies to Alaska; mooring fishing boats.
St. Vincent de Paul Pier No. 2	Mooring vessels; fishing boats, tugs, and charter boats.
St. Vincent de Paul Wharf No. 1	Mooring vessels
Pioneer Sand & Gravel Co. Pier	Receipt of sand and gravel.
H.C. Henry Investment Co. Pier	Not used.
City of Seattle, Asphalt Plant Mooring	Receipt of sand and crushed rock for asphalt plant.
U. S. Naval and Marine Reserve Wharf	Mooring Naval Reserve training vessels.
NC Marine Pier	Mooring commercial, fishing, and pleasure boats for engine repairs and installations.
Commercial Marine Construction Co. Pier	Mooring fishing boats.
Grady Boat Company Wharf	Mooring fishing boats and various types of small vessels for repair.
Graystone Barge Ramp	Receipt of sand and gravel by barge.
Foss Launch & Tug Co. East Pier	Mooring and repairing company-owned vessels and floating equipment.
Foss Launch & Tug Co. Center Pier	Mooring and repairing company-owned vessels and floating equipment.
Foss Launch & Tug Co. West Pier	Berth for floating drydock; mooring and repairing company-owned vessels and floating equipment.
Foss Launch & Tug Co. Barge- loading Wharf	Shipment of freight by barge in domestic trade.
United States Plywood Corp., Log Conveyor and Barge Berth	Receipt of rafted logs; shipment of wood chips.

Name	<u>Use</u>
Fishermen's Terminal, Marine Railway Floating Pier	Mooring and repairing fishing vessels.
Fishermen's Terminal, Pier D	Fueling, mooring, and repairing fishing vessels.
Fishermen's Terminal, Pier E	Fueling, mooring, and repairing fishing vessels.
Fishermen's Terminal, Pier F	Mooring and repairing fishing vessels.
Fishermen's Terminal, Piers G, H, J, K, and L	Mooring and repairing fishing vessels.
Fishermen's Terminal, West Terminal Wharf	Mooring fishing vessels.
Fishermen's Terminal, Pier 11	Passenger landing and mooring excursion and sightseeing boats.
Gilbert Pile Driving Co. Wharf	Transfer of construction materials and equipment to and from barges.
Marine Construction and Design Co., Draper Pier	Mooring fishing boats and various types of small commercial vessels for repairs.
Marine Construction and Design Co., Engine Shop Pier	Mooring fishing boats and various types of small commercial vessels for repair.
Marine Construction and Design Co., Vertical Boat Lift Pier	Mooring fishing boats and various types of small commercial vessels for repair.
Marine Construction and Design Co., West Floating Pier	Mooring fishing boats and various types of small commercial vessels for repair.
Fidalgo Island Packing Co. Pier	Mooring and repairing company-owned fishing vessels; transfer of supplies and equipment.
Jos. E. Most Pier	Mooring fishing boats.

Maritime Shipyard, East Wharf	Mooring fishing boats, tugs, barges, and various types of small vessels for repair.
Maritime Shipyard, West Wharf	Mooring fishing boats, tugs, barges, and various types of small vessels for repair.
U. S.Coast Guard, East Pier	Mooring U. S. Coast Guard Vessels.
U. S. Coast Guard Wharf	Mooring U. S. Coast Guard vessels.
U. S. Coast Guard, West Pier	Mooring U. S. Coast Guard vessels.
Time Oil Company Wharf	Receipt and shipment of petroleum products; fueling small vessels; and loading harbor-bunkering barges.
Standard Oil Co. Wharf	Receipt and shipment of petroleum products; shipment of packaged and drummed products; bunkering vessels and loading harbor-bunkering barges.
American Bitumuls & Asphalt Co. and Standard Oil Co., North Pier	Receipt of asphalt; shipment of cut- back asphalt products; receipt and shipment of petroleum products.
Union Oil Company Wharf	Receipt and shipment of petroleum products and petrochemicals; bunkering vessels; and loading harborbunkering barges.
Tri-City Sand & Gravel Co. Wharf	Receipt of sand and gravel by barge.
Washington State Ferries, Edmonds Ferry Terminal	Terminal for passenger and vehicular ferries operating between Edmonds and Kingston, Washington.
The Boeing Co., Renton Plant Pier	Receipt of fuel oil for plant consumption; mooring company-owned crash boats.
Puget Sound Power & Light Co., Shuffleton Steam Plant Pier	Receipt of fuel oil for plant consumption.

<u>Use</u>

Mooring company-owned cable ship. Puget Sound Power & Light Co., Plant Wharf Scott Pacific Terminal, Log Dump Dumping logs into water. Dumping logs in water. J. H. Baxter & Co., Kennydale Log Dump Barbee Mill Co. Pier & Log Dumps Receipt and shipment of rafted logs; shipment of lumber. Reilly Tar & Chemical Corp. Receipt of tar and creosote oil; Wharf and Pier shipment of tar distillates. J. H. Baxter & Co., Port Receipt of rafted logs. Quendall Treatment Plant Wharf Skinner Corporation South Pier Mooring idle vessels owned by Alaska Steamship Company. Skinner Corporation North Pier Mooring idle vessels owned by Alaska Steamship Company. Receipt of petroleum products. Standard Oil Co. Pier Richfield Oil Corp. Pier Receipt of petroleum products. Shipment of rafted logs. Pioneer Towing Co. Log Dump Pope and Talbot Barge Transfer Receipt of lumber by barge. Bridges Kenmore Building Materials Wharf Receipt of sand and gravel. Pope and Talbot Log Dump Pier Dumping logs into water.

Use

## Piers, Wharves and Docks 78 Port of Vancouver, Washington 1963

Name	<u> Üse</u>
Pacific Inland Navigation Co. Wharf	Mooring company-owned floating equipment.
Port of Vancouver Oil Dock	Receipt and shipment of petroleum products.
Port of Vancouver Terminal #2	Receipt of shipment of general cargo and dry bulk commodities in foreign and domestic trade; handling heavy lifts.
Port of Vancouver Dolphin Berth	Shipment of logs; mooring for trans- fer of general cargo between vessel and barge, including heavy lifts.
Vancouver Grain Elevator Wharf	Receipt and shipment of grain and grain products.
Fort Vancouver Plywood Co. Log Lift	Receipt of logs.
Ideal Cement Company Pier	Receipt and shipment of bulk cement; receipt of petroleum products.
Boise Cascade Corp. Log Lift	Receipt of logs.
Port of Vancouver Terminal #1	Receipt of shipment of general cargo and lumber in foreign and domestic trade.
Pacific Building Materials Dock	Receipt of sand and gravel.
U. S. Coast Guard Dock	Berthing government vessels.
FMC Corporation Oil Pier	Receipt of fuel oil for plant use.
Russell Towboat Landing	Mooring and repairing company-owned floating equipment.

Commercial Fisheries State of Oregon<sup>82</sup> COMMISSIONERS

HERMAN P MEIERJURGEN CHAIRMAN BEAVERTON EDW. G HUFFSCHMIDT, PORTLAND LEONARD N. HALL, CHARLESTON



STATE OF OREGON
FISH COMMISSION OF OREGON
307 STATE OFFICE BLDG: 1400 S W. 5TH AVENUE
PORTLAND 97201

January 26, 1967

Mr. David Clark
Sanitary Engineer
Federal Water Pollution Control Administration
Pacific Northwest Water Laboratory
200 South 35th Street
Corvallis, Oregon 97330

Dear Mr. Clark:

This is in answer to your letter of December 23, 1966 to Mr. Robert W. Schoning, State Fisheries Director, requesting information relative to the commercial fishing fleets operating from Oregon's ports and the number of boats involved in the Willamette River spring chinook sport fishery.

Several types of commercial fishing operations are conducted from Oregon's ports. The Fish Commission issues a common boat license for vessels involved in the following fisheries: Columbia River gillnet, troll salmon and tuna, crab, otter trawl, longline, and coastal river gillnet and setnet. A total of 1,868 such licenses were issued in 1966 for vessels which were either home based or regularly landing fish in Oregon ports. Many vessels from Washington and California are in the latter group.

We do not routinely record information concerning the number of vessels involved in a fishery during a particular season, especially where several hundred boats of varying dimensions and characteristics are included. The information we are furnishing you on the number of vessels by fishery and by port are mostly estimates of what the actual values might be if a detailed survey were made. Depending on availability, most values are for years 1965 or 1966. These values were obtained from members of our research staff and from the Bureau of Commercial Fisheries. Their variation in accuracy is partially dependent upon the total size of a particular flect.

Commercial fishing vessels commonly enter more than one fishery in Oregon, although, they may be primarily designed and equipped to function in a certain fishery. In most cases it would require a considerable effort to further distinguish between vessels that are used in more than one fishery or to enumerate fishing intensity by time for each fishery.

Mr. David Clark January 26, 1967 Page 2

The Columbia River gillnet fishery is conducted within the Columbia River from its mouth upstream 140 miles to the commercial fishing deadline 5 miles below Bonneville Dam. Normally there are five basic fishing seasons for salmon and steelhead trout that coincide with runs of these fish into the Columbia River. In addition, there are several special seasons for gillnetting for other species in the Columbia River. We have included all the Columbia River seasons in Table 1 for your reference. Most of the fishing intensity is in the lower 100 miles or so of the river. The center of the processing industries is at Astoria, Oregon. Major packing companies have fish receiving facilities located along the river. We have enclosed a list of the Astoria based companies and some others so that you may pursue the number and location of their buying stations and processing plants with each. Incidentally, several of the Astoria companies have stations at many of our other coastal ports for receiving the products of other fisheries.

We do not know the exact number of boats involved in the gillnet fishery. However, the Fish Commission does issue a special gillnet license to persons conducting this type of operation. In 1966 we issued 421 gillnet licenses and the Washington Department of Fisheries issued 215 similar licenses allfor fishing on the Columbia River. Our estimate for the number of boats in this fishery is 560, although the number actually fishing varies widely during a season and between seasons. One reason the number of boats does not agree with the total licenses issued is because in some instances more than one person is fishing with the same boat. Most of the Columbia River gillnet boats are from 24 to 30 feet in length with a crew of one person. Fishing trips are usually less than one day in duration, although, again these are generalizations.

The troll salmon and tuna fishing fleets both operate in the ocean. In general, the troll salmon fleet fishes the inshore areas, out approximately as far as the continental shelf, while the tuna fleet usually operates much further at sea. The troll salmon season is from April 15 to October 51 for chinook salmon and from June 15 to October 31 for coho salmon. Many Oregon based vessels begin the troll season off the coast of Washington and work closer to their home port as the season progresses. The number of salmon troller, tuna, and crab vessels landing in Oregon and the estimated total personnel for calendar year 1965 have been determined by the Bureau of Commercial Fisheries at Seattle. These values, summarized in Table 2, were taken from buyers' reports and field interviews. In 1965 a total of 892 salmon trollers landed fish in Oregon. Our research staff estimates that approximately 73 percent of the troll fleet are day boats or those fishing during the day and returning to port each night, and usually having a oneman crew. The remainder are trip boats that fish for longer periods of time and operate with larger crews. A typical distribution of the troll salmon fleet operating from Oregon ports is given in Table 3.

The tuna fleet is composed of local boats and many vessels from out of state. A total of 457 vessels landed tuna in Oregon during 1965 (Table 2). It appears

Mr. David Clark January 26, 1967 Page 3

that there was an increase in landings this past year. Generally, tuna vessels carry a crew of two to six men depending upon the size of vessel. The normal stay at sea for Oregon based tuna boats is seven to ten days depending on the weather. There is no statutory season and fishing is intensely pursued when tuna are available generally from July through October.

Oregon's crab season extends from December 1 until August 15 in areas open to fishing. Regarding the crab fishing fleet, Table 2 gives the number of crab boats landing in Oregon for 1965 while Table 4 shows a typical distribution of vessels by port. In recent years, the crab fleet has usually varied from 115 to 170 vessels landing in Oregon's ports. The 1965 total was 169 vessels. Most of these are from 30 to 62 feet in length and are manned by one to three persons depending on the size of ship. Three-day trips are routine for vessels operating out of Newport while single day trips are more common at other ports.

The trawl fishery functions are nearly year-round for bottomfish and from March 1 until October 31 for shrimp. Table 5 gives information on this fishery. In 1966, 59 trawlers fished from Oregon ports. The information was taken from fishermen's logbooks by members of our research staff. As you can see, the California shrimp boats are indicated as well as the number of shrimp boats engaged in fishing for crab during the winter months. As mentioned before, additional separation of vessels entering more than one fishery as the bottomfish trawlers which may fish for crab or that may enter the troll salmon or tuna fisheries is not easily obtainable.

Table 6 summarizes the number and other pertinent information for the longline vessels landing fish in Oregon. These vessels are fishing primarily for halibut during the summer and fall months.

The coastal shad and striped bass fishery is mainly conducted in the lower end of the tributaries of several south and mid-coast bays. The fishing areas are under definite tidal influence. Table 7 shows the number of boats (48) for which licenses were issued to individuals in this fishery. Fishing seasons for shad and striped bass are also given in Table 7. The majority of these boats are probably less than 20 feet in length and have a crew of one person. Generally these boats are operated for only a few hours each day while used in the fishery.

The Willamette River spring chinook sport fishery exists from just below Willamette Falls (at Oregon City) to the mouth of the Willamette River and throughout Multnomah Channel to St. Helens, Oregon.

The estimated number of boats in the Willamette River sport fishery is given in Table 8. The main fishing period is self-evident from the weekly values given. The estimate is based on a sampling technique involving aerial boat counts and records kept by boat moorage operators. The total number of boats (40,815) does not account for all those fishing early or late in the season, however, we believe these to be a small part of the total. We use an average of 2.1 anglers per boat for this fishery.

EXHIBIT 31 Page 5

Mr. David Clark January 26, 1967 Page 4

Concerning our recommendations for the need of sanitation facilities aboard commercial fishing vessels, it is difficult to state what size or what type of vessels should be included. To the best of our knowledge, conventional marine sanitation facilities are to be found on most of the larger boats and vessels and a few of the smaller ones. Certainly those with a crew of more than one or two persons could be considered for better waste disposal methods. We suggest that a more detailed survey of vessels of five tons or greater displacement be made with this need in mind.

You might also consider the need for sanitation facilities on the larger pleasure craft as these are particularly concentrated at moorages along the lower Willamette River below Oregon City.

At your meeting with Mr. Schoning earlier this month, you expressed an interest in sources of pollution from watercraft that the Fish Commission has documented. In this regard, I am enclosing copies of interdepartmental memorandums and other material which describe a few of the pollution problems of this type we have investigated. The nature of each problem is self-explanatory.

I hope the information contained in this letter will be of value to you in your present survey of pollution sources. Please feel free to contact our department if you desire further assistance in this regard.

Sincerely,

C. A. WEBERG, ASSISTANT STATE FISHERIES DIRECTOR

Enclosures

Table 1. Commercial Fishing Seasons for the Columbia River, 1966.

Open Area - Waters west of a line 5 miles below Bonneville Dam. Regular open seasons - (except Camas-Washougal area, Elokomin Slough and Willamette Slouth).

Winter Season

February 15, 12:00 a.m. to March 1, 12:00 p.m.

Spring Season

May 1, 6:00 p.m. to May 6, 6:00 p.m.
May 8, 6:00 p.m. to May 14, 6:00 p.m.
May 15, 6:00 p.m. to May 21, 6:00 p.m.
May 22, 6:00 p.m. to May 27, 12:00 a.m.

No Summer Season in 1966

Early Fall Season

July 29, 1:00 p.m. to August 27, 1:00 a.m.

Late Fall Season

September 19, 12:00 a.m. to September 23, 12:00 a.m. September 26, 12:00 a.m. to October 1, 12:00 a.m. October 2, 6:00 p.m. to October 7, 12:00 a.m. October 10, 12:00 a.m. to October 27, 12:00 a.m.

#### Special Seasons

#### Salmon

Youngs Bay

September 19, 12:00 a.m. to October 31, 12:00 a.m. in Area 10 of Youngs Bay.

#### Shad

Willamette Slough

May 15, 12:00 a.m. to June 10, 12:00 a.m. - shad only.

Columbia River (specified area)

May 26, 12:00 a.m. to June 25, 12:00 a.m. in Area 1-S of the Columbia River.

May 26, 12:00 a.m. to July 15, 12:00 a.m. in Area II-S of the Columbia River.

Shad and sturgeon only. Weekly closures were in effect.

Smelt

Saturday, 12:00 a.m. to Thursday, 12:00 a.m. - main Columbia River.

Weekly Closures (except Youngs Bay and Willamette Slough)

May 1 to August 1, Saturday (1:00 p.m.) to Sunday (7:00 p.m.) -- 30 hours.

August 2, to October 1, Friday (7:00 p.m. to Sunday (7:00 p.m.) --

October 3 to October 27, Thursday (12:00 a.m.) to Monday (12:00 a.m.) -- 96 hours.

When the opening and closing date of any season indicated fell within any of the above weekly closed periods, said weekly closed period was not effective.

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Time
Pacific Standard Time or Pacific Daylight Time were applicable where either was effective.

EXHIBIT, 31 Page 8

Table 2. Summary of Troll Salmon, Tuna, and Crab Vessels Landing in Oregon Ports, 1965.

Displacement	Number of Vessels	Estimated Total Personnel
	SALMON	
5 tons and greater	409	675
Less than 5 tons	483	· <u>554</u>
Total	892	1,229
	TUNA	)
5 tons and greater	445	950
Less than 5 tons	12	16
Total	457	966
	CRAB	
5 tons and greater	118	273
Less than 5 tons	<u>51</u>	83
Total	169	356

EXHIBIT 31 Page 9

Table 3. A Typical Distribution of the Troll Salmon Fleet by Port of Landing in Oregon.

Port	Percent of Total Vessels
Astoria	17
Tillamook	4
Depoe Bay	7
Florence	3
Coos Bay	23
Winchester Bay	4
Bandon	3
Port Orford	5
Gold Beach	ı
Brookings	10
Miscellaneous	<u>23</u>
Total	100

Table 4. A Typical Distribution of Crab Fishing Vessels Landing in Oregon's Ports.

Port	Percent of Total Vessels
Astoria-Warrenton	25
Tillamook-Garibaldi	3
Newport-Depoe Bay	15
Reedsport-Coos Bay	29
Port Orford ) Brookings ) - Gold Beach )	28
Total	100

Table 5. The Number of Trawl Vessels Landing in Oregon Ports, 1966.

Port	Oregon Register Bottomfish 1/	ed Vessels Shrimp 2/	California 3/ Shrimp Vessels	<u>Total</u>
Astoria	23	·		23
Newport	9	1 (1) <u>4</u> /	· 2	12 (1)
Winchester Bay	3	·	,	3
Coos Bay	2	7 (7)	1	10 (7)
Port Orford		1	:	ı
Brookings	3	2 (2)	5	10 (2)
Total	40	11 (10)	8	59 (10
Average Length	65 feet	55 feet	55 feet	

<sup>1/</sup> Bottomfish trawlers averaged 120 days at sea for a total of 4,800 boat days. Vessel personnel averaged 3 persons for a total of 14,400 man days.

<sup>2/</sup> Shrimp trawlers averaged 79 days at sea for a total of 869 boat days. Vessel personnel averaged 3 persons for a total of 2,607 man days.

<sup>2/</sup> California shrimp trawlers averaged 79 days at sea for a total of 632 boat days. Vessel personnel averaged 3 persons for a total of 1,896 man days.

<sup>4/</sup> Numbers in parenthesis indicate the shrimp boats that crab during the winter.

Table 6. The Number of Longline Vessels Landing in Oregon Ports, 1966.

Port	No. Vessels	Days per Trip	No. Trips	Boat Days	No. Men	Man Days
Astoria	1	10	5	50	4	200
Newport	. 2	6	13	78	4 ,	312
Coos Bay	1	3	25	75 —	3	225
Total	4	19	43	203	11	737

Table 7. The Number of Boats Used in the Coastal Striped Bass and Shad Fishery, 1966.

River	Number of Boats	Fishing Season
Coos and Millicoma	9	April 1 - June 30
Coquille	2	April 1 - June 30
Siuslaw	3	May 15 - July 1
Umpqua	27	May 10 - Sept. 15
Smith	5	May 10 - Sept. 15
Yaquina Total	<u>2</u> 48	May 10 - Sept. 15

Table 8. The Estimated Number of Boats in the Willamette River Sport Fishery, 1966.

Week	Number of Boats
Warch 1 - 6	192
March 7 - 13	150
farch 14 - 20	1,003
March 21 - 27	4,213
farch 28 - April 3	5,662
April 4 - 10	6,847
pril 11 - 17	6,467
pril 18 - 24	8,493
April 25 - May 1	6,442
May 2 - 8	1,346
Total	40,815

## A Selected List of Oregon Fish Processors

•		
Barbey Packing Corp.	Post Office Box 63	Astoria, Oregon
Point Adams Packing Co.		Hammond, Oregon
Union Fishermen's Co-op	320 West Marine Drive	Astoria, Oregon
Bumble Bee Seafoods Div. of Castle & Cooke	Post Office Box 60	Astoria, Oregon
Gile Investment Co. (Chinook Packing Co.)	:	Chinook, Washington
Portland, Fish Co.	301 N. W. 3rd Avenue	Portland, Oregon
San Juan Fish & Packing Co.	Post Office Box 70	Warrenton, Oregon
Astoria Seafood Co.	Post Office Box 64	Astoria, Oregon
Bandon Seafoods Co.		Bandon, Oregon
Brookings Fisheries Inc.	Post Office Box 1368	Brookings, Oregon
Cape Fisheries Inc.	210 N. Idaho St.	Port Orford, Oregon
Empire Seafood	660 S. Empire Blvd.	Coos Bay, Oregon
Eureka Fisheries	Box 456 Newmark St.	Empire, Oregon
Peterson Sea Foods Inc.	Box 429	Charleston, Oregon
Pacific Shrimp Inc.	Post Office Box 399	Warrenton, Oregon
Smith's Pacific Shrimp Co.	415 Bay Blvd., S.W.	Newport, Oregon
Bay Packers	424 California St.	North Bend, Oregon
Depoe Bay Fish Co.	•	Depoe Bay, Oregon
New England Fish Co.	813 S. W. Bay Blvd.	Newport, Orego
Hoy Bros, Fish and Crab Co.		Garibaldi, Oregon
Hallmark Fisheries	Box 350	Charleston, Oregon
Fishermen's Cooperative Associ	ation	Charleston, Oregon
Astoria Fish Factors Inc.	7th Street	Astoria, Oregon

<sup>1/</sup> One Washington based company is listed.

Page 2.

Bioproducts Inc.

Chas. Byer & Co.

Chetco Cove Canneries

Edmunds Fish and Crab

Ocean Foods of Astoria

Pacific Fisheries

Warrenton Seafoods

Winchester Bay Fish Co.

Yaquina Bay Fish Co.

525 S. E. Oak

Foot of 9th

875 S. W. Bay Blvd.

367 S. W. Bay Blvd.

Warrenton, Oregon

Portland, Oregon

Brookings, Oregon

Garibaldi, Oregon

Astoria, Oregon

Newport, Oregon

Brookings, Oregon

Winchester Bay, Oregon

Newport, Oregon

Commercial Fisheries State of Washington<sup>83</sup>

## COMMERCIAL AND PERSONAL USE FISHERIES OF WASHINGTON, 1965

The 1965 commercial catch in Washington totaled 127,412,444 pounds, having a total value to the fishermen of \$18,741,643 and a wholesale value of \$38,478,969. The retail value was estimated at \$53,870,557. Washington ranked 13th nationally in total pounds landed and 9th in total value of fisheries landed, having produced 2.6 percent of the total poundage and 4.2 percent of the total value of fish and shellfish landed in the United States.

The state salmon catch by commercial and Indian fisheries totaled 3,801,-317 fish, approximately 1.5 million fish greater than the previous year. Poor pink salmon production, however, made 1965 salmon catches far lower than that which is to be expected on odd-numbered years. Returns from sport punch cards indicate an additional 939,700 salmon caught by sport anglers in fresh and salt water areas, nearly all of these being chinook and silver salmon.

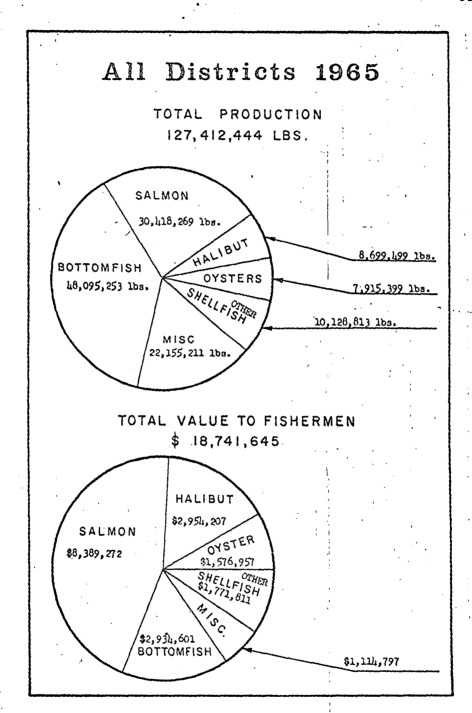
The salmon pack from local fish totaled 206,285 cases, 48 lbs. per case, nearly double the low pack of 1964 but still far below average. In addition, 45,256 cases of salmon from Alaska and Canada were packed by Washington canneries. Two major tuna canning operations and several smaller plants packed the equivalent of 414,226 cases, 24 lbs. per case, of domestic and imported tuna. The canned oyster and oyster stew pack was up the equivalent of 9,000 48 lb. cases despite an over-all drop in oyster production in the state as greater proportions of the pack consisted of oyster stew. Landings of the state's second most important fishery, halibut, dropped to its lowest level since 1947. Washington landings do not reflect supply of these fish, however, since high prices predominated in all Pacific Coast ports in 1965, making the shorter trips to Alaska and Canada more favorable to the halibut fishermen.

#### Puget Sound Salmon

The Puget Sound sockeye fishery landed 1,023,138 fish weighing 5,916,873 pounds, nearly double the number caught in 1964 and down only slightly from the 1961 catch, parent run for the 1965 sockeye. Purse seines landed 736,783 fish or 72.0% of the sockeye catch while gill nets accounted for 236,290 fish or 23.1% of the catch. Reef net sockeye amounted to 49,543 fish (4.8%).

Pink salmon landings proved to be a keen disappointment to fishermen and canners alike as for the third straight cycle, Fraser River pink salmon failed to return in substantial quantities and, unlike the 1963 run, Puget Sound pinks also failed to appear in number. As a result, very few fish were available to be caught, fishing time was severely curtailed and pink salmon landings were the lowest, for the oddyear cycle, of modern record. Commercial and Indian subsistence fisheries landed 685,386 pinks in Puget Sound ports, weighing 4,284,608 pounds. In addition, approximately 39,900 pinks were landed by sports fishermen in the Puget Sound vicinity. Purse seines landed 59.1% of these fish, gill nets 12.9%, reef nets 3.0%, while troll, Indian and sport catches made up the remainder.

Silver or coho catches proved to be the best landings of several years highest count since 1958 and about 36,000 fish above the thirty year average. Commercial and Indian fisheries



Page 4

landed 693,267 coho weighing 5,736,223 pounds in Puget Sound ports. An additional 149,700 coho sport catch was recorded for the same area on sport punch cards, making an all-gear total catch of 842,967 coho salmon. Of this total, trollers landings at Neah Bay, Seartle and other ports landed 34.2%, gill nets 23.7%, purse seines 16.1%, reef nets 0.5%, defineable Indian gear 7.7%, and sport gear 17.8%.

A substantial quantity of Indianoperated gear, both gill nets, troll and purse seines, operate in the same areas, manner and times as gear operated by other citizens of the state and are not distinguishable as Indian catch. Defineable Indian catch includes only landings made on reservations or other waters reserved to exclusive Indianfisheries. Coho landings were curtailed in outer Puger Sound catch areas such as the San Juan Islands and Point Roberts by severe fishing restrictions placed in effect upon the early and late segments of the run as conservation measures designed to increase escapement of pink and chum salmon which were in critically low abundance in 1965. Coho returns to most Puget Sound streams were average or above, however the Skagit run appeared to be substandard. Landings in the southern Puger Sound region---Hood Canal, Seattle, Tacoma vicinities-were among the highest on record.

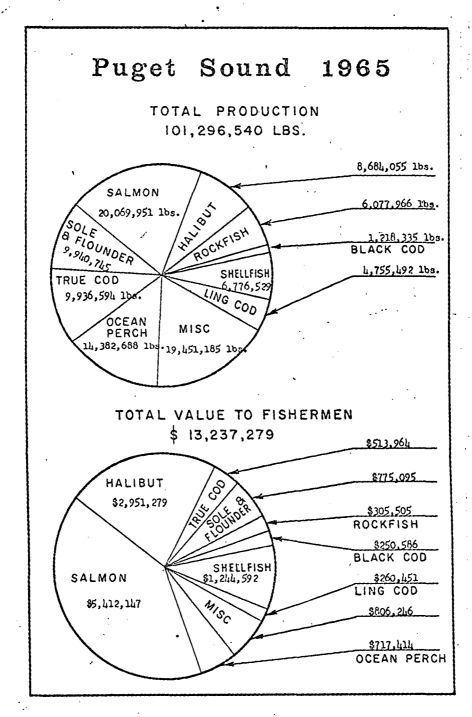
Chinook salmon landings by commercial gears totaled 123,214 fish weighing 2,334,716 pounds in Puget Sound ports. The sport chinook catch totaled 117,200 fish and constituted 48.7% of the total Puger Sound catch. Gill nets landed 29,822 fish (12.4%), purse seines 36,061 fish (15%), troll 26,917 fish (11.2%), distinguishable Indian gear 29,552 fish (12.3%), and reef ners 862 fish (0.4%). Like coho landings, chinook catches in Puger Sound were considered to be very good and in many areas were of record magnitude. The total inside Puger Sound

commercial catch was 96,297 chinook, the highest total recorded since 1934, the year that traps and fixed gear were banned through Initiative action. Record or outstanding chinook landings were made from fish destined for Skagit, Samish, Lake Washington, Green, Skokomish, Stillaguamish, and Deschutes River systems. The Skagit Bay commercial catch of 27,276 fish was the highest of modern record.

Chum salmon landings in 1965 were considered again to be poor, continuing a trend which has been fairly consistent for the past 13 years. 191,-684 chum salmon weighing 1,797,531 pounds were landed by the commercial and Indian fisheries. Again runs returning to Fraser River and northern Puget Sound streams were near failures, necessitating almost complete closures on all fisheries dependent upon those chums. For the third consecutive year surprisingly good chum runs appeared in Hood Canal and Seattle-Tacoma waters with a result that over 86% of the total Puget Sound chum catch came from these areas.

#### Coastal Salmon

Gill net fisheries in Grays and Willapa Harbors seek primarily chinook, coho, and chum salmon while the major sport and commercial troll fisheries of Westport and LaPush concentrate on coho and chinook salmon with occasional incidental landings of pinks. Gill net chinook and chum landings were below 1964 levels in both Grays and Willapa Harbors with 8,900 chinook and 4,541 chums being landed by Grays Harbor gill nets and 6,397 chinook and 12,820 chums landed by Willapa fishermen. The Grays Harbor chum catch was the lowest on record while that of Willapa barely exceeded the record-low of 12,070 landed in 1963. Coastal Indian landings of chum salmon were likewise at the lowest total on record, 1,182 fish. Chinook landings were somewhat brighter even



if below 1964 levels. The Grays Harbor chinook catch totaled 20,159 fish, one of the best catches on record for this area. The Willapa gill net coho salmon catch totaled 12,060 fish, highest total reported from this area in nine years while Grays Harbor catches of 25,196 were slightly below 1964 levels and about 9,000 fish below 30-

year averages.

Coastal sport and commercial trollers fared considerably better than did the gill net fishermen on the inner waters. The commercial troll catch of 361,562 coho from Westport and LaPush is the highest recorded catch of this species since 1952 when 454,555 coho were landed and is the second highest total catch for which we have record. A relatively poor troll chinook catch of 59,310 fish was made, poorest total since 1960 and about the sixth poorest total since 1935. Coho were so abundant in the troil fishery, however, that few fishermen were unhappy about low chinook abundance. Sport landings from Westport and LaPush totaled 74,-400 chinook and 221,300 coho salmon, highest sport catches on record for this region. The incidental commercial troll pink salmon catch from Westport and LaPush totaled 41,380 fish, the third highest catch on record from this area.

### COLUMBIA RIVER SALMON

The February winter season on the Columbia River begins February 15 and terminates March 1. During this fishery, Washington and Oregon gill netters landed 3,101 chinook salmon weighing 64,397 pounds. This total was approximately half the quantity landed during the exceptional February run of 1964 and is below average for the winter fishery.

The April-May segment of the spring chinook run was opened three days early on April 27 when test fishing by Fisheries agencies of Oregon and

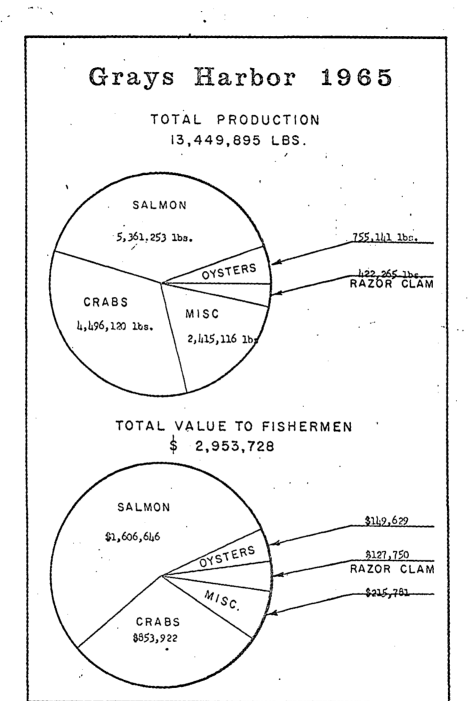
Washington indicated a run of exceptional size might be in the river. This run later proved to be exceptionally early and of average size. Spring freshets and high water interrupted salmon migration in the early part of May, necessitating a 10-day season closure to provide for adequate escapement. During the spring salmon fishing period, however, 1,455,000 pounds of chinook were taken or about 91,000 fish. The Bonneville Dam chinook count through May 31, 1965 totaled 84,259 fish, somewhat lower than desired escapement levels.

#### Summer Chinook

No commercial season was set for a summer season on the Columbia River in 1965, marking the first time in the commercial history of the Columbia River fishery that a season was not allowed in June and July. An Indian fishery above Bonneville Dam landed approximately 175,000 pounds chinook and 76,251 pounds of sockeye salmon. The Bonneville Dam count for June and July totaled only 75,964 chinook, of which nearly 10,000 were taken by the Indian fishery. Escapement was similar to the previous four years' escapements but still far less than the management goal of 80,000 to 90,-000 upstream adults.

#### Fall Chinook

Oregon and Washington, fishermen landed 4,510,378 pounds of fall chinook, approximately 215,541 fish, in what proved to be one of the best fall seasons for these fishermen in many years. Not since 1951 has a greater chinook poundage been taken from the Columbia and an excellent coho catch taken during the same period helped fishermen over what otherwise might have been a disastrous fishing season. Good escapements were achieved from fall run fish with an estimated 129,000 fish passing the Indian fishery above Bonneville.



#### Coho Salmon

Because the 1965 coho or silver salmon run to the Columbia River was expected to be large, the usual twoweek closure in October was climinated and fishermen were allowed three days per week fishing time during that period. True to predictions, the run was large and 1,916,071 pounds were harvested by Oregon and Washington fishermen. This catch was just slightly below landings of 1964 but far above the average for the last ten years. Escapement to lower river hatchery ponds was good and record numbers of coho were counted over Bonneville and The Dalles Dams in 1965.

#### Chum Salmon

No change has been apparent in the steady decline of cham salmon in the Columbia River over the past ten years. Despite complete protection during the month of November, chams have not responded to conservation efforts and the 1965 catch, which occurred incidentally to the late coho fishery, amounted to 6,065 pounds or about 533 fish. This is the lowest catch on record for the Columbia River. Escapements were not encouraging as most streams received only light seeding from a very poor chum run.

#### Troll Salmon

Troll landings at Ilwaco and Chinook on the Columbia River were very good, again thanks to the excellent coho run from which Washington trollers in this vicinity took 2,286,854 pounds or approximately 304,594 fish. This catch is double the previous record high of 1,111,820 pounds set in 1964 and four times as great as the thirty year average. By contrast, the chinook catch in this area was only mediocre with landings of 108,199 pounds or 8,978 fish being brought to Columbia River ports. This catch was only about one-third the average landing for this species but with all the coho that were being caught, who was to complain? 1965 was a year for the salmon trollers in this area to look back on and remember.

#### Other Fish

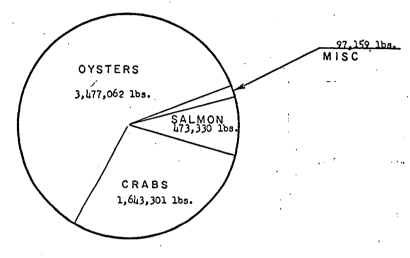
The fish which we term "bottomfish" include the soles, flounders, rockfishes, lingcod, Pacific or true cod, sablefish and surfperches. These are primarily harvested by otter trawl although significant quantities of certain species such as lingcod and rockfish are taken by salmon trollers while sablefish are largely a target of the longline or set line fleet.

In 1965 these fishermen delivered +48,095,253 pounds of bottomfish, the greatest total production in twenty years and the second greatest on record. Over 21,000,000 pounds of this consisted of rockfish, mostly Pacific Ocean perch, while Pacific cod continued its recovery toward previous production levels with 9,959,971 pounds, highest total catch of this species since the warm waters of 1958 and 1959 drastically affected the production of this species. Among the sole production of 9,815,831 pounds, English sole leads in pounds landed with 4,490,028 pounds, nearly half of the total, while petrale sole, dover sole and rock sole trailed with 2.7 million, 1.4 million and 1.0 million pounds landed in 1965.

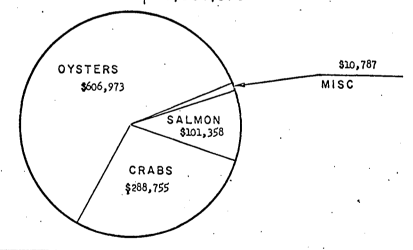
Fishermen landed over two million pounds of albacore in 1965, about double the landings of 1964 and second highest poundage of this species of tuna since 1950. An unusual feature of the tona fishery was the appearance of several large tuna vessels in Washington ports discharging over 2.5 million pounds of yellowfin, skipjack and bluefin tuna, the first significant landings of these species in Washington ports by American fishermen. We have long had a tuna canning industry in this state but it has been based upon imported Japanese tuna supplemented by local albacore catches. 1965 herring

## Willapa Harbor 1965

TOTAL PRODUCTION 5,690,852 LBS.

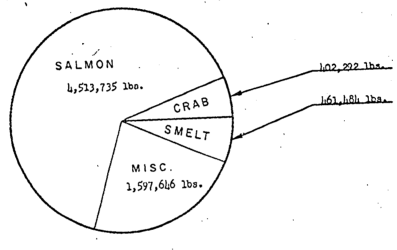


TOTAL VALUE TO FISHERMEN \$ 1,007,873

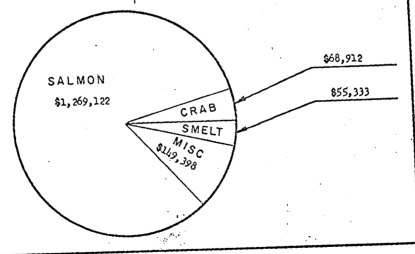


# Columbia River 1965

TOTAL PRODUCTION 6,975,157 LBS.



TOTAL VALUE TO FISHERMEN \$ 1,542,765



landings totaled 8,330,494 pounds, topping all previous records for that species. Of this total, 717,870 pounds were taken for bait for salmon and halibut fishermen and the remainder was used either for mink food or reduction. Only a few thousand pounds of herring are processed for human consumption in Washington State. Dropping off in total production, sturgeon landings of 177,665 pounds were the poorest in eighteen years as Columbia River fishermen, hampered by lack of a summer season and restrictions on their spring season, landed only 58,000 pounds, about half their usual average. Also on the Columbia, failure of smelt to enter the Cowlitz River in 1965 produced a major drop in smelt production. A small catch was made in the Lewis River consisting of 82,025 pounds while an additional 379,459 pounds were taken in the Columbia River for a total poundage of 461,484, lowest of modern record.

Among the industrial fisheries, 1965 saw the initial exploitation of hake as an industry of its own. A total of 969,143 pounds was harvested from previously unexploited hake stocks in Port Susan and Saratoga Passage waters, a record four times as great as previous hake landings but destined to be only a fraction of the totals to be landed in future years. By June of 1966 nearly 5,000,000 pounds of hake were taken in this same fishery and elsewhere in the state, other plants were preparing to go into production promising a harvest and an industry of major proportions. The bulk of the 1965 hake catch was utilized for mink food with small amounts going to reduction plants and a minor quantity being filleted for the fresh fish marker. It is anticipated that the future of the hake fishery, however, lies in reduction to fish meal or the product known as marine protein concentrate, protein supplement projected for . a human food additive, currently in

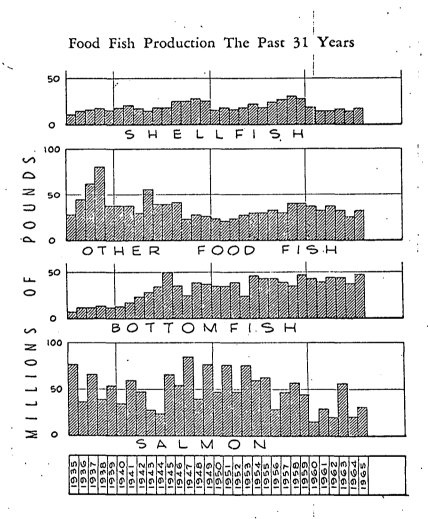
the testing stages. In addition to the hake used for mink food, the animal food market was substantial enough toencourage landings of 600,000 pounds of wormy English sole, unfit for human consumption, 1.6 million pounds of mixed mink-quality fish plus large quantities of ratlish, herring, pollack, and tom cod. Industrial fish landings were nearly all up over previous years. Herring and hake have been mentioned previously as being of record magnitude. Also up were ratfish which at 1.3 million pounds were the highest since 1947. Dogfish at 1.9 million pounds exceeded any landings back to 1944. Unclassified mink food reduction fish together totaled 2.7 million pounds, a 5-year high for these landings. The year 1965 also saw the passing of the last vestige of an era, an industry which at one time ranked among the most important of Washington's fisheries. At the end of 1965, the last active purchaser of fish livers announced its intention to discontinue operations. This was an industry which flourished in the 1940's, then declined in the following decade as demand for fish livers to be processed into vitamin oils diminished. Chemicals syntheses of Vitamin A, competition from foreign fish oil producers, shutting down of the American Vitamin oil producing plants all contributed to the decline and end of an industry.

#### Shellfish

Pacific oyster production dropped 400,000 pounds in 1965 to 7.9 million pounds, the lowest production since 1943 as the production from Willapa Harbor dropped to a record low 396, 396 pounds of oyster meats. Part of the decline was attributable to overharvest in 1964 as portions of the potential 1965 crop were opened to meet demand that year. Losses in 1964 ran very high due to tidal wave action and subsequent siltation of seed oyster beds, consequently. Willapa Harbor

oyster production will probably be down for several years to come. Pacific oyster production of 40,608 pounds was the highest since 1960. Landings of Dungeness crabs totaled 8,103,966 pounds, up 3.0 million pounds from 1964 levels, the highest landings of this species since 1959, and about the 9th highest on record.

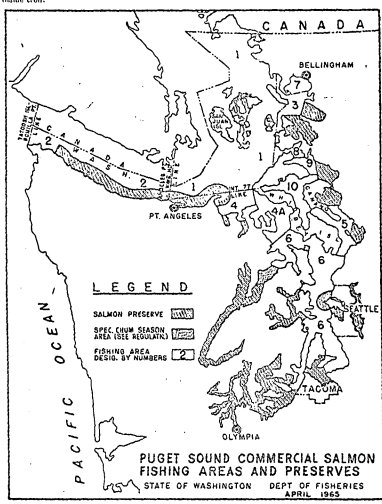
Landings of coastal pink shrimp which since 1957 had formed the bulk of Washington's shrimp landings, dropped in 1965 to a token 23,468 pounds, a far cry from the 6.7 million pounds taken in 1958. Puget Sound shrimp production totaled 64,050 pounds, a figure which has been fairly consistent for several years.



1965 Puget Sound Salmon Catch by Gear in Numbers of Fish

GEAR	Chinook	Chum	Pink	Silver	Sockeye	Total
Purse Seine	. 36.061	94.298	428,539	135,988	736,783	1,431,669
Gill Net	. 29,822	77, 836	93,637	199,874	236,290	636,959
Reef Net	. 862	94	21,999	4,207	49,543	76,705
Other Genr		10,956	80,002	64,891	368	194,869
Totals	. 96,297	131,684	624,137	405,060	1,022,084	2,340,202

(inside troil.



Map above shows commercial salmon fishing areas in Puget Sound and Strait of Juan de Fuca, along with salmon preserves.

	1943	1944	1945	1946	1947	1943	1949	1950	1951	1952	1953	1954	1955	1950	5 195	1955	1959	1960	1961	1962	1963	1964	1965
PUGET SOUND Purse Scine Gill Net Reef Net Personal Boat Vessel Delivery	333 58	231 45	339 47	325 64	55 5,373	92 5.771	641 137 6,064	217 472 126 5,777 1,867	122 5,573	273 445 101 4,860 1,845	606 101 5,336	310 631 131 4,792 1,944	375 830 102 5.141 2,020	211 706 110 4.173 2.078	93 5,701	*450 953 107 5,972 2,631	*428 876 104 5,319 2,798	*341 812 89 3,633 †347	*454 856 100 4.013 286	*392 827 75 3,450 162	*436 836 83 4,872 277	737 63	906 76 2.868
Permits				653	9 8 490 206	3 2 551	3 5 460 235	5 2 522 60	 55	5 1 607	270 3  582  25	216 5 525	245 3 529	120 6 1 607	105 8 1 529	61 10 1 833 14	69 10 7 1,163 15 20	526 9 5 935 56 13	538 10 3 772 52	496 12 5 759 76	594 11 4 657 43	602 14 2 814 39 5	851 22
Drag Seine Set Line Hand Line and Jigger	1 #3 1'. 471	1,701	1,221	1,272	146 131 34	141 113 25	131 96 26	105 36 13	27 14	. 91 . 23 . 8	16 9	79 15 18	33 3	64 4 13	66 16 16	74 19 36	59 15 21	55 10 15	63 11 25	59 8 25	6-1 4 10	65 12 22	
Dip Bag Net Brush Weir Trawl eGar Clam Cham Farmer Crah Shellfish Pots Oyster Farm	11 8 145 231 49 111	8 177 263 47 175	38 261	163 915 47 355	6	36 2 103 37 209	2	29 71 31 154 146	79 42 30	24 2 73 48 25 101 82	66 66 42 112	39 2 56 63 51 91 139	31 2 39 41 47 67 96	29 2 56 66 53 61 89	44 2 51 60 43 90 81	48 2 66 81 47 74 84	43 1 57 59 39 69 84	29 1 59 70 52 89 98	28 1 57 73 43 99	26 1 54 70 54 100 89	29 1 57 77 43 101 78	25 1 62 77 35 110	29
Miscellancous			·····			10.766									•••••				‡1		<b>§</b> 4	6.600	1
COLUMBIA RIVER Gill Net Personal Boat					416 1,115 575	470 884 811	490 963 661	417 784 649	421 727 536	403 680 552	336 550 466	\$74 630 507	360 643 506	360 422 471	292 436 595	252 492 454	229 516 445	184 506 †53	162 499 34	140 443 50	158 444 53	245 552 63	237 418
Vessel Delivery Permits Troll Troll—Bottomfish . Crap Drag Seine.					78	76	95	86		55	52 60	34 52	18 41 	19 62	44 45 1	15 130	30 95	101 105	131 84	250 98	187 172	246 182	172
Crap Drag Seine Drag Seine Set Line Dip Bag Net Crab Smelt Gill eNt Miscellaneous	250 250	56 281	111 394	150 157	23 233 5	30 223 8	200 1	46 1	29 125 2	179 5	20 131 15	2 12 111 5	8 12 10	9 72 7	39 16	5 100 10	7 95 13	5 101 15 -3	6 123 17 2	119 16 3	4 105 10 6	1 82 16 5	2 41 18 25
Totals①	132	791	1,031	853	2,452	2,511	2,469	2,017	1,948	1.900	1,632	1,727	1,593	1,412	1,430	1,459	1,430	1,070	1,073	1,132	1,141	1,397	915

For 1947 license figures, hook and lines and troll have been separated. In the past a hook and line license was good for trolling also. Purse seine crew license was discontinued, boat license was added. Clam licenses were incorporated with personal licenses for 1947-1950. All licenses on a calendar year basis beginning January 1, 1856.

\*Includes 3 purse seines for herring 1958, 1959 and 1960; 2 purse seines in 1961, 6 in 1962, 5 in 1963 and 7 in 1965. †Offshore vessels. Statute changes in 1960 combined boat and gear licenses for inside boats. ‡Includes 1 fyke net issued in 1961. §Includes 1 fyke for carp. 1965 vessel delivery and commercial delivery not listed in District only outside.

#### Number of Licenses Issued by Districts

•	1943	1941	1945	1946	1947	1943	19:9	1950	1951	1952	1952	1251	1522	1955	1957	1955	1959	1969	1961	1962	1963	1964	19
RAYS HARDOR																							
Gill Net	106		132	186			156	117	99	116	197	63	92	129	107	131	133	149	135	135	116	192	
Personal					2,115	Z,359	2.675		292	262 173	215	274	314	2.6	292 434	335	651	317	354	325	301 53	275	
Sout	• • • • • •	• • • • • •	• • • • •	• • • • • •	292	405	306	269	23 1	1.3	151	199	2.0	156	434	451	464	173	54	62	3.1	50	•••
Veszel Delivery											03	150		23	21	- 11	12	163	192	251	210	244	
Permit			• • • • • •		• • • • • • •			•••••			23	152 6	73 6	5	5	2	5	100	6	291	7	5	
Froll					10	49	43	30	17	4.3	27	72	63	42	169	122	157	134	114	*126	181	232	
Kand Line and		• • • • • •		• • • • • •	40	40	10	•,,		4.4	٠.	"	Ģ0	44	103	1	101	101	114	150	201		
Jigger	27	92	63	47		2	7	,	1		1	1	1	1								<b>.</b>	
Drag Seine																			2				
Dip Bag Net	2	5	5	34	3	10	29	15	9	12	5	5	5	2	2	3	1	ž	ī	1	1	2	
Clam			7.536	3.916					1.825	1.523	2.875	1.711	1.715	1,273	1.475	2.295	2.019	1.289	1,067	1.395	1.072	333	ı
Srat	47	\$9	70	69	61	63	40	35	11	9	15	17	11	21	12	12	21	19	19	14	22	12	
ampera																3						i	٠.
Set Line										• • • • •								1		6	5	1	:.
Miscellaneous														·								2	
Totals @	3,470	4,168	8,973	4.791	2,773	3,103	3,279	2.853	2,493	2.144	3,504	2,538	2,533	2.609	2.458	3,351	3, 469	2.143	1.934	2.322	1,972	1,250	1
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/ILLAPA																							
HARBOR																		<b></b>				-	
3il! Net		140	151	201	191	175	143	137	143	131	115	126	113	147	143	169	142	151	140	115	112	82 102	
ersonal							895	221	251	219	227	217	194	199	297	22.5	181	174	191	171	132		
boat		· · · · · ·	• • • • •	• • • • • •	233	394	220	. 193	210	161	159	197	164	195	192	188	170	122	15	14	16	13	••
Vessel Delivery																		-	-	10	12	14	
Permit			37			• • • • • • •	• • • • • • • •		• • • • • •	• • • • • •	43	35	5	4	3	• • • • •		5	7	. 10	14	14	• •
Set Line		1.076			2			• • • • • •	•••••	• • • • • •	• • • • • •				14	6	5	;					••
Crab	43	52	63	2,056	60	86	62	35	92	21	15	. 23	13 18	75 <b>2</b> 9	26	22	19	20	14	18	21	20	
anwara					2	5			43	21	15	. 33	2				13	20	E-4	10			
					10	31	28	27	24	39	45	35	25	24	19	21	23	22	27	25	23	18	
leater Fram						31		10	4	i	7	ii	12	~~	- 5	- 7	~~	-7	ž	15	19	22	
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O includes miscellaneous licenses which are no longer issued. † Offshore vessels. Statute changes in 1960 combined boat and gear licenses for inside boats. \* Includes 1 troil for bottom fish.

Commercial Fishing Fleet State of Washington 40 1959

	Puget Sound	Grays Harbor	Col. River	Willapa Harbor	Off- shore	Total
Under 5 Tons	1,513	252	359	140	32	2,296
5 <b>-</b> 20 Tons	745	156	77	19	71	1,068
20 - 50 Tons	371	12	4	5	79	471
50 - 100 Tons	35	c		<b></b>	8	43
Over 100 Tons		• • •	~ ~ ~		• =	****
Total	2,664	420	440	164	190	3,878

Federal Watercraft Pacific Northwest 44-59 1966

				Sewage Dis	posal System
Agency	Location	No.	Description		Treatment installation late F. Y.
Department of the Interior					
Federal Water Pollution Control Administration, Northwest Regional Office	Puget Sound	1	Oceanographic Vessel, 45 <sup>1</sup> , crew 4-5, 75 boat days per year.	Head with Chlorinato	No Schedule
		1	Outboard (2-50 hp), crew-2, 45 boat days per year.	None	
	Columbia and Willamette Rivers	1	Inboard-out- board hardtop, 20', crew-3, 60 boat days per year.	None	
	Oregon, Washing- ton, and Idaho Reservoirs	. 1	Cabin cruiser (2-50 hp), 18', crew-2, 45 boat days per year.	None	
	Regional	1	Outboard, 161	None	
		2	Outboards, 14:	None	
		1	Outboard, 121	None	
U. S. Geological	Portland	1	Cruiser outboard 231	None	
Survey		1	Fiberglass row- boat, 14'	None	
		1	Jet-powered boat, 26', proposed in near future.	Chemical toilet may be added.	

Agency	Location	No.	Description	Sewage 1	Disposal System Treatment Installation Date F. Y.
U. S. Bureau of Sport Fisheries & Wildlife	Pacific North- west Region		A few outboards and many row- boats are locate throughout the region.	None d	60 da es
	Juneau, Alaska	1	501	Alaskan	rger vessels in waters with a data unavail-
		4	Under 201	No trea	tment provided.
	Kodiak, Alaska	1	321		٠
	Alaska	3	Under 201		
	Cold Bay, Alaska	2	Under 201		
	Bethel, Alaska	ì	Under 20		
	Fairbanks, Alaska	3	Under 201		
	Anchorage, Alaska	3	Under 201		
	Kenai, Alaska	5	Under 20!		
U. S. Bureau of Commercial Fisheries	Pier 90, Seattle, Washington	1	Supply vessel PRIBILOF, 223', Crew-19, moored 20% of time.	None, he not used when mod	đ
	Pier 90, Seattle, Washington	1	Research vessel GEORGE B. KELEZ, 177', Crew of 14 5 when moored, moored 35% of time.	tank.	No Schedule

				Sewage Disposal System Treatment						
Agency	Location	No.	Description	Туре	Treatment Installation Date F. Y.					
	Sand Point, Seattle, Washington	1	Research vessel JOHN N. COBB, 93', crew-4, moored 40% of time.	None, hone use when mo	d					
	Juneau, Alaska	1	561	Alaskan	rger vessels in waters with data unavail-					
		2	861	No trea	tment provided.					
		12	12!-24!							
	King Salmon Alaska	1	401							
		1	241							
		33	16'-24'							
	Kasitsna Bay, Alaska	1	381							
		3	17!-18!							
	Olsen Bay, Alaska	1	201							
	Ketchikan, Alaska	1	18'							
		7	14'-18'							
	Kodiak, Alaska	9	91-181							
	Littleport, Alaska	5	81-201							
	Anchorage area Alaska	, 10	10'-23', river boats.							

				Sewage Disposal System	
Agency	Location	No.	Description	In	reatment stallation te F. Y.
	Brooks Lake, Alaska	3	16'-18'		
	Fairbanks, Alaska	6	121-241		
U. S. Bureau of Land Management	Boise, Idaho	1	Outboard, 141	None	
Department of Defense					
U. S. Army Corps of Engineers	Portland District	1	Hopper Dredge BIDDLE, 352', crew-82.	Aerobic	1968
		1	Hopper Dredge HARDING, 3081, crew-68.	Aerobic	1968
		1	Hopper Dredge DAVISON, 216', crew-48.	Aerobic	1968
		1	Hopper Dredge PACIFIC, 180', crew-43.	Aerobic	1968
		1	Pipeline Dredge MULTNOMAH, 1971, crew-54.		
		1	Pipeline Dredge WAHKIAKUM, 188', crew-44.		1967
		1	Pipeline Dredge LUCKIAMUTE, 145' crew-24.		1967
		1	Booster Barge BAXTER, 141', crew-7.	Electric	1967

Agency	Location	No.	Description	Ins	sal System eatment tallation e F. Y.
		1	Surveyboat NORMAN BRAY, 53', crew-8.	Maceration- Chlorination (Packaged unit).	1967
		1	Tug HULD, 451, crew-2.	Maceration- Chlorination (Packaged unit).	1967
		1	Tug OJA, 45 <sup>1</sup> , crew-2.	Maceration- Chlorination (Packaged unit).	1967
		1	Launch JOHN MILLER, 521, crew-3.	Maceration- Chlorination (Packaged unit).	1967
	Walla Walla District	1	LCM-6, Land- ing Craft, 45', Ice Harbor Project.	None	
		1	Converted Poon- toon, 30', Lucky Peak Project.	None	
		1 <b>1</b>	Work boat, wood, 24', crew 2-3, water control.	Head, no treatment.	No Schedule
		1	Bi-hull, 20', John Day Project	None •	CD 600 900
		1	Turbo-jet aluminum, 19 <sup>1</sup> , Survey Section.	None	
		1	Crestliner, aluminum, 18 <sup>1</sup> , John Day Project	None	

				Sewage	Disposal System Treatment
Agency	Location	No.	Description	Туре	Installation Date F. Y.
		1	Crestliner, aluminum, 18 <sup>1</sup> , Res. Mgmt.	None .	<b>கை</b> ம
		2	Turbo-jet 55, glass, 18', Res. Mgmt.	None	10 G 40
		1	Starcraft, 18 <sup>1</sup> , McNary Project.	None	
		2	Turbo-jet, 181, Survey Section.	None	
		1	"Queen-Marrie", aluminum, 18', Ice Harbor Project.	None	
		1	Utility, Skagit, 17', glass, Lower Granite Project.	None	
		1	Seasled, wood, 17', Water Control.	None	
		1	Utility, Skagit, 17', glass, Lucky Peak Project.	None	Co 100 (08
		1	Starcraft, aluminum, 16½, Water Control.	None	. Constanting
		2	Wizard, 14 <sup>1</sup> , Survey Section.	None	ED (E) WA
		1	Bellboy "Cartopper", 11', Survey Section.	None	

				Sewage Dispo	
i					reatment stallation
Agency	Location	No.	Description	Type Da	te F. Y.
		1	Rowboat, wood, 8', Res. Mgmt.	None	<u>.</u>
		3	Other small boats.	None	
	Seattle District	1	Snagboat PRESTON, crew-14.	Central Maceration and Chlorination	No Schedule
		1	Surveyboat MAMALA, crew-8.	Maceration- Chlorination Package Plan	
		1	Surveyboat DAVIES, crew-5	Maceration- Chlorination Package Plan	
		1	Derrick Barge No. 1, crew-4.	Maceration- Chlorination Package Plan	
U. S. Navy, Thirteenth Naval District	Tacoma, Washington	1	Destroyer, crew-100.	None	
	Seattle, Washington	2	Destroyer escort, crew-40 each.	' None	
	Puget Sound Area, Washington	1	Tug, crew-45, occasionally in area.	None	
		1	Submarine, crew-60, occasionally in area.	None	
		1	Transport, crew-350, occasionally in area.	None	

					sposal System Treatment Installation
Agency	Location	No.	Description	Туре	Date F. Y.
	Adak, Alaska	1	200', crew-90.	Alaskan w heads; da	er vessels in aters with ta unavail- treatment
	Kodiak, Alaska	1	133 <sup>†</sup> , crew-22.		
	Kodiak, Alaska	2	100', crew-8 each.		
	Adak, Alaska	1	100 <sup>1</sup> , crew-6		
	Kodiak, Alaska	1	40¹, crew-5		
	Kodiak, Alaska	1	351, crew-5		
Department of Commerce					
U. S. Coast and Geodetic Survey	Lake Union, Seattle, Washington	1	SURVEYOR, 2921, crew-91, moored 25% of time.	Holding Tank.	No Schedule
		1	PATHFINDER, 2291 crew-84, moored 25% of time.	None	
		1	HODGSON, 1401, crew-28 at sea, 20 when moored, moored 50% of time.	None	
		1	BOWIE, 140', crew-28 at sea, 20 when moored, moored 50% of time.	None	
		1	PATTON, 90', crew-15 at sea, 11 when moored, moored 50% of time.	None	

				Sewage D	isposal System Treatment
Agency	Location	No.	Description	Туре	Installation Date F. Y.
		1	LESTER JONES, 90', crew-15 at sea, 11 when moored, moored 50% of time.	None	
	Alaskan Waters	1		Most larger vessels in Alaskan waters with heads; data unavailable. No treatment available.	
		1	229 <sup>1</sup> , crew-98 May-Oct., 1967.		
		2	88', crew-15 each, April-Sept., 1967.		
U.S. Maritime Adminis-	Olympia, Washington	117	Moth-ball fleet 32 persons.	, Privies Chlorin	
tration		1	Work barge, crew-5.	Head	
		1	Supply barge.	None	താ താ ന
		1	Crane barge.	None	80 60 60
		2	Tugs, 120', 4 hours use every two weeks.	Head	
		2	Patrol boat, 45' crew-2.	None	
		1.	Small launch.	None	<b>80 90</b> 20
	Seve	ral	Painting barges	None	
	Astoria, Oregon	66	Mothball fleet, 32 persons.	Privies	

				Sewage	Disposal System
Agency	Location	No.	Description	Туре	Treatment Installation Date F. Y.
		1	Work barge, crew-7.	Head	as eo no
		2	Tugs, large.	Head	து <b>ம</b> ்க
		2	Patrol boat,	None	₩ 00 ₩
Department of Agriculture					
U. S. Forest Service	Palisades Reservoirs, Idaho	1	Pootoon, 251.	None	<b>(</b> ආ දර හි
	Arrowrock Reservoir, Idaho	1	Outboard, 16'.	None	ത ന മ
	Redfish Lake, Idaho	1	Outboard, 161.	None	<b>ලා</b> අත කිර
	Stanley Lake, Idaho	1	Outboard, 141.	None	Till der Ch
	Deadwood Reservoir, Idaho	1	Outboard, 14'.	None	74 AP
	Oregon, Western Washington	24		None	the side die
	Sitka, Alaska	1	611.	Alaskaı heads;	arger vessels in n waters with data unavail- No treatment ed.
		7	13'-19'.		
	Petersburg, Alaska	1	601.		

				Sewage D	isposal System Treatment Installation
Agency	Location	No.	Description	Туре	Date F. Y.
		9	13!=24!。		
	Chatham, Alaska	1	61%		
		2	161-181.		
		3	Houseboats, 15'x52', in summer.		
	Wrangell, Alaska	1	221.		
	Kassan, Alaska	3	131.		
	Anchorage, Alaska	1	161.		
	Kenai, Alaska	3	131-171.		
	Craig, Alaska	3	131-231.		
	Ketichikan, Alaska	2	13!=17!.		9
	Cordova, Alaska	1	211.		
	Juneau, Alaska	3	13'-17'.		
U.S. Treasury Department					
U. S. Coast Guard, Thirteenth District	Seattle, Washington	1	CGC NORTHWIND, 2691, crew-199.	Head	
		1	CGC STATEN ISLAND, 269', crew-199.	Head	
		1	CGC KLAMATH, 255', crew-143.	Head	do en de

				Sewage	Disposal System Treatment
					Installation
Agency	Location	No.	Description	Туре	Date F. Y.
		1	CGC WACHUSETT, 255', crew-143.	Head	
	Port Angeles, Washington	1	CGC WINONA, 255', crew-143.	Head	eo eo eo
	Astoria, Oregon	1	CGC YOCONA, 213', crew-76.	Head	
		1	CGC IVY, 1891, crew-53.	Head	
		1	CGC MAGNOLIA, 189', crew-53.	Head	· 
	Seattle, Washington	1	CGC FIR, 1741, crew-38.	Head	
	Coos Bay, Oregon	1	CGC MODOC, 143', crew-47.	Head	
	Astoria, Oregon	1	CGC WHITEBUSH, 133', crew-21.	Head	~~
	Vancouver, Washington	1	CGC BLUEBELL, 100', crew-13.	Head	
	Seattle, Washington	1	COLUMBIA LIGHTSHIP, 128', crew-17.	Head	
		1	UMATILLA LIGHTSHIP, 128', crew-17.	Head	
		1	RELIEF LIGHT- SHIP, 133', crew-17.	Head	
	. Port Angeles, Washington	1	CGC CAPE HENLOPEN, 95;, crew-14.	Head	

				Sewage Disposal System	
Agency	Location	No.	Description	Ins	eatment tallation e F. Y.
	Anacortes, Washington	1	CGC CAPE FLORIDA 95', crew-14.	,Head	•••
	Bellingham, Washington	1	CGC POINT COUNTESS, 821, crew-8.	Head	
	Port Townsend, Washington	1	CGC POINT BENNETT, 82', crew-8.	Head with treatment.	No Schedule
	Kennewick, Washington	1	CGC BLUEBERRY, 65', crew-5.	Head	
	Bellingham, Washington	1	Tug #65613, 65', crew-5.	Head with treatment.	No Schedule
	Washington and	1	Barge, 601.	None	
	Oregon	1	Landing craft, 501.	None	
		4	Motor life boat, 521.	Heads	***
		3	Buoy boat, 451.	l with head.	
		11	Motor life boat, 441.	Heads, Maceration- Chlorination	No Schedule
		16	Utility boat,	10 with heads.	
		14	Motor life boat, 361.	1 with head.	
		3	Utility boat, 30.	None *	<b>₽ 4</b> 00
		1	Monomoy surf- boat, 26 <sup>t</sup> .	None	≈ <b>∞</b> ⊕

			•	Sewage	Disposal System
					Treatment Installation
Agency	Location	No.	Description	Туре	Date F. Y.
ingency				-7,7-	
		1	Motor surfboat, 251.	None	
		1	Motor launch, cabin, 25'.	None	<b>60 40 4</b> 0
		1	Motor cargo boat, 241.	None	
		2	Motor rescue boat, 221.	None	
		1	Dinghy, 201.	None	
		4	Trailerable boat, 191.	None	·
		1	Motor launch, 181.	None	<b></b>
		. 1	Utility motor launch, 17'.	None	
		10	Outboard motor boat, 16.	None	
		9	Flood relief punt, 16'.	None	<b> -</b>
		1	Punt, 161.	None	
		5	Dinghy, 16'.	None	
		1	Dinghy, 151.	None	
		1	Seasled, 151.	None	
		24	Skiff, 141.	None	<b>*</b> * *
		2	Utility Skiff, 141.	None	
		3	Dinghy, 101.	None	

				Sewage Disposal System Treatment Installation
Agency	Location	No.	Description	Type Date F. Y.
	On board vessels 65' and larger.	2	Landing craft,	None
		4	Monomoy surf- boat, 261.	None ***
		12	Motor surfboat, 251.	None
		6	Motor surfboat,	None
		1	Dinghy, 201.	None
		4	Motor launch, 181.	None
		1	Motor launch, 16 <sup>†</sup> .	None
		2	Punt, 161.	None
		2	Skiff, 141.	None
		3	Utility skiff,	None
		1	Ice skiff, 141.	None
U.S. Coast		1	Dinghy, 10:	None
Guard Seventeenth District	Kodiak, Alaska	1	230¹, crew-97.	Most larger vessels in Alaskan waters with heads; data unavailable.
	Kodiak, Alaska	1	2101, crew-67.	No treatment provided.
	Adak, Alaska	1	. 180°, crew-52.	
	Ketchikan, Alaska	1	180', crew-57.	
	Kodiak, Alaska	1	1801, crew-48.	

		·		Sewage	Disposal System Treatment
Agency	Location	No.	Description	Type	Installation Date F. Y.
	Cordova, Alaska	1	180', crew-57.		
	Seward, Alaska	1	1801, crew-52.		
	Juneau, Alaska	1	180', crew-52.		
	Ketchikan, Alaska	1	133¹, crew-28.	1	
	Juneau, Alaska	1	95¹, crew-15.		
	Ketchikan, Alaska	1	95%, crew-18.		•
	Petersburg, Alaska	1	651, crew-7.		
	Ketchikan, Alaska	1	441, crew-3.		
	Juneau, Alaska	1	40', crew-3.		
	Ketchikan, Alaska	1	30', crew-3.		

State Watercraft
Pacific Northwest
(Excluding Oregon)
1966

Agency	Location	No.	Description	Sewage Disposal System Treatment Installation Type Date F. Y.
Department of Fish & Game	Doct C 1011	State of A		Most larger vessels in Alaskan waters with heads; data unavailable.
	Kodiak, Alaska	1	KITTIWAKE 72', crew-3, berths-8	No treatment provided.
	Ketchikan, Alaska	1	GRIZZLEY BEAR 58', crew-1, berths-8	
	Juneau, Alaska	1 .	AUKLET, 57', crew-1, berths-	6
	Petersburg, Alaska	1	HARLEQUIN, 50' crew-1, berths	
	Cordova, Alaska	1	SHAD, 44', cre- 1, berths-4	<b>₩</b> =
	Sitka, Alaska	1	GRAYLING, 38', crew-1, berths	<b>-4</b>
	Petersburg, Alaska	1	SHEARWATER, 36 crew-0, berths	-
	Homer, Alaska	1	CUTTHROAT, 34' crew-0, berths	
	Wrangell, Alaska	1	TERN, 32', creberths-2	w = 0,
	Kodiak, Alaska	1	SMOLT, 32', creberths-4	w
	Juneau, Alaska	1	BRANT, 321, cr	ew∽1
	King Salmon, Alaska	1	PUFFIN, 32', crew-0, berths	<b>-2</b>
	King Salmon, Alaska	1	JAEGER, 32', c: 0, berths-2	rew-

Agency	Location	No.	Description	Sewage Type	Disposal System Treatment Installation Date F. Y.
	Juneau, Alaska	1	O. KISUTCH, 31 crew-O, berths 2, stored subpuilding	. ↑ <b>,</b>	
	Juneau, Alaska	. 1	CLUPEA, 31', o 0, berths-2, s subport build	stored	
	Cordova, Alaska	1	GOOSE, 30', cr 2, berths-4	ew-	
	Juneau, Alaska	1	FALCON, 17'		
	Juneau, Alaska	3	Surplus boats		
	King Salmon, Alaska	2	Surplus boats		
		State of	Idaho		
Various sher- iffs offices	Idaho	40		none	
Fish & Game Department, Department of Law Enforce- ment		53		none	
Stands It was not to the same	<u>s</u>	tate of Wa	shington		
Department of Game		114	Also includes 149 outboard motors & 83 boat trailers	none	• • •
Parks & Recreation Departmen	_	5		none	•••
Department of Fisheries					
Patrol Divisio	n	10	outboards	none	en co ce

#### Sewage Disposal System Treatment Installation Date F. Y. Location No. Description Type Agency 1 Pelican, 80' 2 heads Salmon Bay ---Bellingham, head 1 Patrol Boat **#1.36**1 Washington Everett, Ana-3 Patrol Boats, none cortes, Tacoma 32-421 1 Patrol Boat none #3, 201 Research Puget Sound, 12 Outboards, none Division Washington 12-171 2 Inboardnone outboards-17' 2 Outboards -Willipa Bay, none 12-17' Washington 1 Inboard-30' head 3 heads Washington Puget Sound 1 CHETZEMOKA, State Ferries Area, Wash. 2401 Fleet 1 CROSLINE, 3 heads 1501 1 ENTAI, 256' 2 heads 1 6 heads EVERGREEN STATE, 310' 1 ILLAHEE, 256' 2 heads 1 KALA-KALA, 3 heads 2761 1 KEHLOKEN, 3 heads 2391 1 KLAHANIC, 3 heads 2401

				Sewage D	isposal System
					Treatment Installation
Agency	Location	No.	Description	Туре	Date F. Y.
<u>ngency</u>	Docueron				
		1	KLAHOWYA, 310'	6 heads	<b>#</b> # #
		1	KLICKITAT, 256'	2 heads	# <b>*</b> C
		1	LESCHI,169'	2 heads	<b>ග</b> ව යා
		1	NISQUALLY, 256'	3 heads	
		1	OLYMPIC, 207'	4 heads	# CD 45
		1	QUINALT, 256'	3 heads	
		1	RHODODENDRON	4 heads	
		1	SAN MATEO, 230'	2 heads	
		1	SKANSONIA, 164'	2 heads	# <b>*</b> *
		1	TILLIKUM, 310'	6 heads	# O #
		1	VASHON, 2001	2 heads	<b>-</b>
		1	WILLAPA, 256	2 heads	en en es

## Supporting Shore Facilities for Washington State Ferries State of Washington 84

		State	or washington	
		Facilities	Waste to	Waste to Treatment Systems (Holding Tank
<u>Te</u>	rminal	at Terminal	City Sewers	& Chlorination
1	Anacortes	X		x
2	Lopez Island	Х		
3	Shaw			
4	Orcas	Х		
5	Friday Harbor	x		
6	Sidney, British Columb	X Dia		
7	Everett	X	х	
8	Columbia Beach	<b>X</b>		x
9	Edmonds	Х		x
10	Kingston	Х		х
11	Seattle	Х	x	
12	Winslow	Х	x	
13	Bremerton	X	x	
14	Fauntleroy	Х		х
15	Vashan	Х		X
16	Southworth	Х		Х
17	Tahlequah			
18	Tacoma Pt. Defiance	Х		



JOHN S. ANDERSON, M.D. EXECUTIVE OFFICER AND SECRETARY

## State of Montana

## State Board of Health

HELENA, MONTANA

December 23, 1966.

Rovd 12-27 66

Mr. Donald J. Hernandez, Chief Water Supply Activities Federal Water Pollution Control Administration 200 South 35th Street Corvallis, Oregon 97330

Dear Mr. Hernandez:

Mr. Boydston has transmitted your letter of December 21 in which you tell of your plans to study pollution from water craft.

Water pollution is a responsibility of this office; however, it was recognized that we could not control water craft pollution with our present staff. Therefore, the last legislature modified the present boating laws which require licensing by the State Board of Equalization, saying that water craft with toilet facilities must follow regulations established by the State Board of Health. If these regulations are not followed, then the license can be denied. The checking of these licenses is handled by the State Fish and Game wardens.

It is now required that any boat using Montana waters must be equipped with a holding tank, and the contents pumped at a marina with suitable sewage disposal facilities. Otherwise, the boat must have equipment adequate to provide the equivalent of secondary treatment. We do not consider maceration and disinfection as suitable treatment.

Before this law was passed, we had had some indications of an increase in coliform in a few of the bays on Flathead Lake. We have had no reports of this lately. We do not know whether the pollution was due to boats or due to some shore activities.

We believe that the present law is very tight and do not expect difficulties in this area.

We hope this gives you the information which you desire. We do question justification for any trip, as all that was desired was to be informed on pollution from water craft.

Mr. Donald J. Hernandez Page 2 December 23, 1966

With best wishes for the Holiday Season,

Yours very truly,

Claiborne W. Brinck, Director Division of Environmental Sanitation

CWB:slj

EXHIBIT 38 Page, 1



## Marion County Sheriff's Office

THOMAS E. BACHELDER Sheriff and Tax Collector

Court House

Salem, Oregon

Phone 364-4401, Ext. 31

January 6, 1967

Mr. B. David Clark
Pacific N. W. Water Laboratory
200 S. 35th Street
Corvallis, Oregon

Dear Sir:

As a result of our conversation on January 4, 1967, I am taking this opportunity to furnish you with what little information we have concerning water pollution as a result of boating activities. As I mentioned to you, this information is a result of personal observation over a period of several years during which I have been active in scuba diving, boating, and other water sports as a hobby, and in my official capacity as a law enforcement officer.

As a scuba diver, I have had occasion to observe conditions in many lakes and streams; in my several years of experience I cannot recall one instance where I did not see evidence of pollution. This pollution, particularly in the lakes, I attribute almost entirely to boaters. In some lakes the bottom bears a marked resemblance to a garbage dump. The only thing absent is the unpleasant odor. This is particularly true around moorages or popular fishing spots. The list of items thrown into the water by boaters is endless. Such items as beer cans, soft drink cans, and other empty containers are so common that I would be very surprised if I did not see them.

In my opinion the outboard motor does contribute to pollution. I have dived in lakes where the use of motors is prohibited, and in comparing these lakes with those where motors are used, the clarity of the water is noticeably different. This is particularly evident in the smaller lakes. The outboard motor is certainly not the only factor controlling the clarity of water; however, marked difference in lakes where motors are used and in lakes where motors are not used certainly indicate that the motors do contribute to pollution.

As I mentioned, I have observed pollution in every lake dived in, even those high lakes not accessible by road. One of the worst of these is Marion Lake, which is three miles from the nearest road. The bottom of this lake is littered with garbage. Other lakes where these conditions exist are: Olallie, Breitenbush, Elk, Dunlap, Detroit Reservoir, Clackamas Reservoir, and many others.

Mr. B. David Clark Page 2 January 6, 1967

Some rivers are worse than the lakes. How much pollution of rivers can be attributed to boaters is unknown; however, I believe boaters do appreciably contribute to the filth in our rivers.

In my official capacity I have control over the Marion Enforcement Division of the Underwater Search Unit of the Marion County Sheriff's Office. We maintain patrol boats all during the boating season, and are called upon many times to make an underwater search for drowned persons, or lost articles. Pollution of lakes and streams is rapidly reaching the point that it hampers the activities of these units. For instance, there are some portions of the Willamette River that due to extreme health hazards; we will not permit our divers to operate. Prior to the time we prohibited diving in those areas, we have had several cases of infection as a result of operations there. The Willamette River is so polluted that visibility under water is usually one or two inches, and at best, is 10 or 12 inches.

I am truly sorry that we have not documented this unnecessary litter of our water ways. I think that a few photographs of piles of beer cans, boxes of garbage, and other trash lying on the bottom of our lakes would do much to illustrate this problem.

I would be most happy to assist you in any way that I can. During the boating season, I will instruct our divers to take special note of polluted conditions, and in some instances will have photographs taken.

Please do not hesitate to call on me if I can be of any further assistance.

Very truly yours,

Lieutenant

JLW:am

# (Proposed Study) Bacteriological and Esthetic Effects of Pleasure Boat Waste Discharge on Small Harbors University of Washington Seattle, Washington

II. a) The objective of the proposed study will be to determine and document the pollution problem caused by the waste discharge from small pleasure craft in two small harbors in the State of Washington. It will concern the influence these sewage discharges have on the bacteriological and esthetic water quality of these harbors. Two small bays close to the University of Washington campus will be studied. The first one, Meydenbauer Bay, a small inlet on the east shore of Lake Washington near Bellevue, will provide data concerning the resultant bacterial contamination in fresh water. The second, Wollochet Bay near Tacoma, a small sheltered harbor in southern Puget Sound, will give information on the pollutional effects in salt water. These harbors were selected for the following reasons:

- a. Both are known to be relatively free of external sources of pollution.
- b. Both are consistently and heavily used by pleasure craft as overnight moorages on summer weekends.
- c. Both receive relatively little use as moorages during the winter months.
- d. Both may be easily sampled from a small boat.

Sampling points will be selected in these harbors to adequately reveal the bacteriological quality of the water. Samples for bacteriological analysis will be collected at various depths using a bacteriological sampler. The bacteriological analysis will be by the membrane filter technique to determine and enumerate the presence of coliform organisms. The examination of the water samples will be initiated in the field immediately after collection. In addition, visual surveillances will be made to detect and record the presence of floating solids and other debris of boat origin. A boat census will be made on each sampling trip. The frequency of sampling will be established so as to take into account such factors as dilution, mixing, tidal movements, the frequency and rate of boat waste discharge, along with weekly and seasonal-fluctuations in boat populations.

b) The normal procedure aboard small craft is to directly discharge sewage and galley waste and anything else that will go through the head into the water wherever the boat happens to be, either underway or at anchor. Garbage is usually retained on board for subsequent disposal on shore. While on the other hand, shore inhabitants along most bodies of water generally are required to take precautions to prevent direct sewage discharge into these waters. The present dual pollution control regulations, one for shore dwellers and another for boat inhabitants, is, of course, inconsistent and subject to challenge.

The feces and other body wastes so discharged from pleasure craft are fresh and if they contain pathogenic organisms they represent a potential hazard to subsequent users of the water. The presence of fecal matter and toilet paper, of course, always constitutes an esthetic degradation: of water quality.

c) A recent conference of the National Sanitation Foundation focused national attention to this problem. In this meeting, it was brought out "... That public health and water pollution control officials long have known of the potential hazards inherent in the uncontrolled discharge of wastes from boats, including pleasure craft, on both inland and coastal waters. But, because the degree of pollution and the threat of infectious disease dissemination had not been documented precisely, boating interests have been prone to discount the problem. However, with the tremendous increase in the number of boat users in recent years, coincident with the increase of the population and and lefsure hours at their disposal, evidence has been accumulating that municipal water intakes are in danger, shellfish beds are threatened, and once favored beaches are being rendered potentially unsafe for swimming and recreation."

The shoreline around each of these harbors is lined with waterfront homes and lends itself to recreational usage in the form of water contact activities. During the summer months the shorelines and waters of these bays are used extensively for swimming, wading, water skiing, boating, etc.

d) The Science Information Exchange does not list any current projects directly related to this problem. They did list one study that is remotely related and is being made by the Research Foundation of the University of Toledo entitled "Effect of Aeration Upon Small Marinas" which is described as a general study of pollution in the Toledo area. It is known, however, that the Federal Water Pollution Control Administration has initiated a project to study vessel waste disposal in San Diego Bay. Such a study was recommended by the President's Water Pollution Control Advisory Board, since little information is available on the effects of untreated vessel wastes on the receiving waters and no practical solutions to the problem have been devised. While the Navy is concerned about overboard disposal of sewage, before they will provide waste treatment systems for their ships, the pollutional effects of these wastes in otherwise unpolluted waters must be defined.

## Oil Pollution Investigations Navigable Waters of the Pacific Northwest<sup>86</sup> (Excluding Alaska) January 1965 - December 1966

Date of Pollution	January 1965	January 1965	January 1965
Name of Vessel	TRBOVLJE	IRISH ROWAN	CALIFORNIA MAIL
Nationality	Yugoslav	Irish	American
What type of Refuse if Refuse Act.	Terminal 1, Berth 6, Portland, Oregon	Commission of Public Docks, Portland, Oregon	Crown Mills Dock Portland, Oregon
Date of Pollution Name of Vessel	February 1965	February 1965 TIDECREST	January 1965 SEAMAR
Nationality		Brazil	American
Place of Occurrence What type of Refuse if Refuse Act.	Eagle Harbor Winslow, Washington Pile Ends	Terminal 1, Berth 1, Portland, Oregon	Portland Dry Dock Portland, Oregon
Date of Pollution	March 1965	February 1965	March 1965
Name of Vessel	TAYBANK	DONA NATI	MARI PRIMA
Nationality	British	Philippine Islands	Liberian
Place of Occurrence What type of Refuse if Refuse Act.	Terminal 4, Berth 2, Portland, Oregon	Terminal 4, Berth 1, Portland, Oregon	Terminal 4, Berth 1, Portland, Oregon

Date of Pollution	March 1965	April 1965	April 1965	
Name of Vessel	STEEL MAKER	MORMACMAR	SILVER SHELTON	
Nationality	American	American	Liberia	
Place of Occurrence	Westport, Oregon	Terminal 1, Berth 2, Portland, Oregon	Pier 7 Water Way, Tacoma, Washington	
What type of Refuse if Refuse Act.		Torciand, oregon	racona, wasnington	
Date of Pollution	May 1965	June 1965	June 1965	
Name of Vessel		COASTAL MONARCH	Derrick No. 6 Manson Construction Co.	
Nationality		American	American	
Place of Occurrence	Mouth of Cedar River, (Seattle, Washington)	Pier 69, Seattle, Washington	Mathews Beach,	
What type of Refuse if Refuse Act.	Bunker Sea Fuel	seattle, washington	Seattle, Washington	
Date of Pollution	June 1965	May 1965	August 1965	
Name of Vessel	MARGARET E		USS MCGINTY	
Nationality	American		American (Federal)	
Place of Occurrence	Salmon Harbor, Winchester Bay, Oregon	Pier 20, Seattle, Washington	Swan Island Lagoon, Portland, Oregon	
What type of Refuse	winchester bay, Oregon	20% waste Sodium Cyanide 80% Solvent	Torciana, oregon	

Date of Pollution	June 1965 <u>a</u>	June 1965	August 1965
Name of Vessel Nationality	American (Federal)		VANCOUVER Tug & Barge No. 65 Canada
Place of Occurrence What type of Refuse if Refuse Act.	Puget Sound Navy Yard Bremerton, Washington	Suldan's Boat Works, Seattle, Washington Oil	Cherry Point Beach, Seattle, Washington
Date of Pollution	September 1965	September 1965	September 1965
Name of Vessel		SHOYO MARU	THISTLEDOWNE
Nationality		Japanese	British
Place of Occurrence What type of Refuse if Refuse Act,	Yaquina River, Toledo, Oregon Bunker C	Commission of Public Docks, Portland, Oregon	Terminal 1, Berth 8, Portland, Oregon
Date of Pollution	February 1966	February 1966	April 1966 <u>a</u>
Name of Vessel	NEW XELAND VICTORY	BEATRICE	
Nationality	American	Liberian	American (Federal)
Place of Occurrence What type of Refuse if Refuse Act.	Swan Island Basin, Portland, Oregon	Peavy Grain Dock Portland, Oregon	Olympia, Washington Residue from painting Reserve Fleet

a Information obtained from Washington Pollution Control Commission, Olympia, Washington.

Date of Pollution	April 1966	May 1966	June 1966
Name of Vessel	DEMOSTHENES	RIDER VICTORY	B.C. B & D ELECTRA
Nationality	Greek	American	No. 179107 Canadian
Place of Occurrence	Swan Island Lagoon Portland, Oregon	Swan Island Shipyard Portland, Oregon	Friday Harbor, Washington
What type of Refuse if Refuse Act.	Toreland, oregon	Torciana, oregon	washington
Date of Pollution	July 1966	July 1966	July 1966
Name of Vessel	ARCTURUS	JANE STOVE	
Nationality	Liberian	Norwegian	
Place of Occurrence	Port Industrial Waterway	Terminal 2, Berth 1	900 Westlake N.
What type of Refuse if Refuse Act.	Tacoma, Washington	Portland, Oregon	Seattle, Washington Oil
Date of Pollution	August 1966	July 1966	July 1966
Name of Vessel	NIKKEI MARU	AVENIR	ITHACA ISLAND
Nationality	Japanese	Swedish	Liberian
Place of Occurrence	Point Adams Sta., Columbia River	Terminal 4, Berth 1, Portland, Oregon	Terminal 4, Berth 1, Portland, Oregon
What type of Refuse if Refuse Act.	Trash	Torcianu, oregon	Torciana, oregon

Date of Pollution	September 1966	September 1966	October 1966
Name of Vessel	BARGE CRANE	BARGE NO. 10	HAMILTON VICTORY
Nationality	American	American	American
Place of Occurrence	Swan Island Lagoon Portland, Oregon	Railway Terminal Co. Seattle, Washington	Swan Island Shipyard, Portland, Oregon
What type of Refuse if Refuse Act.			
Data of Balloud	0 . 1 10//	0 . 1 . 10//	N 1 10//
Date of Pollution	October 1966	October 1966	November 1966
Name of Vessel	PACIFIC LOGGER	VICTORIA LOYAL	M/S SEATTLE
Nationality	Liberian	Liberian	Swedish
Place of Occurrence	Terminal 4, Berth 1,	Kingsley Lumber Co.,	Terminal 1, Berth 8,
What type of Refuse if Refuse Act.	Portland, Oregon	Portland, Oregon	Portland, Oregon
Date of Pollution	November 1966	December 1966	December 1966
Name of Vessel	ETNEFJELL	CAPETAN COSTAS PANOU	CIUDAD DE MANIZALES
Nationality	Norwegian	Greek	Columbian
Place of Occurrence	Terminal 4, Pier 5,	Portland Public Docks	Portland Public Docks
What type of Refuse if Refuse Act.	Portland, Oregon		

Date of Pollution	September 1966	December 1966	December 1966
Name of Vessel	GOTTINGEN	HOOSIER STATE	WORLD YURI
Nationality	German	American	British
What type of Refuse	Portland Public Docks	Portland Public Docks	Pen Ply Dock Port Angeles, Washington
Date of Pollution			
Dute of Toffdelon	December 1966	December 1966	December 1966
Name of Vessel	December 1966	December 1966 MATSUMAE MARU	PINTO
	December 1966		
Name of Vessel	At foot of Calif. St., North Bend, Oregon	MATSUMAE MARU	PINTO

Oil Pollution Investigations
Navigable Waters of the Pacific Northwest<sup>87</sup>
(Alaska)
July 1956 - January 1967

NPACO-OP-P

3 January 1967

SUBJECT: Oil Pollution in Cook Inlet

TO:

Commander
17th Coast Guard District
P. O. Box 3-5000
Juneau, Alaska 99801

- 1. Reference is made to your letter of 12 December 1966, reference number 5922, in which you requested information concerning pollution in Cook Inlet and action taken by this department.
- 2. A complaint was received indirectly through the Division of Lands on 22 June 1966 that Rig Tenders, Inc. was disposing rubbish, logs, roots and earth into Cook Inlet while constructing their dock in the Nikiski beach area. Rig Tenders, Inc. was notified of the complaint and ordered to desist from further dumping of material into Cook Inlet. No formal protest was ever received in this matter. We have no knowledge of any material being dumped into the inlet on 15 July 1966 as reported by Mr. Simon.
- 3. No complaints concerning oil pollution were received prior to September 1966. At this time we were notified informally of previous violations, although they were not listed specifically.
- 4. A reconnaissance flight was made with Fish and Wildlife personnel on 7 September 1966 and oil sheen was noted on the waters of Cook Inlet at various locations. All oil companies operating in the inlet were informed of the law and warned to exercise greater caution in the handling of pollutants. A sample notice is inclosed for further information. In addition, notices were reported through news media advising the public that anyone observing a violation should report it immediately to this office. Subsequently, a report was received from the Office of the Solicitor, Department of the Interior, concerning a violation that was witnessed by two fisherman where oil was seen to be discharged from a platform on 18 July 1966. Colored photographs were inclosed with the report. Further investigation of production practices indicated that the fluid being ejected

Copy felia "Del Drilling Poelution - Coordination"

3 January 1967

NPACO-OP-P SUBJECT: Oil Pollution in Cook Inlet

from the platform was in all probability ligno-sulphonate mud which is a derivative of coal and strongly resembles oil, as it has the same specific gravity. Since no sample of the pollutant was inclosed with the much delayed report, no official action was taken.

- 5. On 23 September 1966 a report was received that a pipe line break had occurred from the Shell Oil platform and an aerial observation showed crude oil leading from their platform. An attempt to land to secure samples was thwarted due to rough water. It was estimated that 40 to 50 barrels of oil escaped. The company was doing everything possible to prevent further loss. This break was not listed in Mr. Simon's letter.
- 6. The oil dumped from a barge on 31 October 1966 was reported immediately by the Shell Oil Company. They were forced to dump the cargo when the barge began to roll out of control in heavy seas during a storm in order to save the barge and the lives of the men on board. Section 3 of the Oil Pollution Act of 1924 states that it is unlawful to discharge oil into navigable waters "--except in case of emergency imperiling life or property -- ". This was considered to fall in this category.
- 7. In contacting the various State and Federal agencies and navigational interests it was evident that clarification as to the responsibilities of each agency was needed and that lines of . communication to exchange information to control the pollution problem should be established. A meeting of several agencies was instigated by Fish and Wildlife, and was held on 27 September 1966. A copy of the minutes of this meeting is inclosed as it may be of value in forming your reply. The Division of Lands conducted a "Multiple Use Seminar" in both Soldotna and Anchorage, 16 November and 17 November 1966, to provide the fishing and oil industries as well as the State agencies an opportunity to exchange information and create a field of understanding on the problems of multiple use of the inlet waters.
- 8. Past experience has shown that violations have not been adequately documented, samples have not been taken and timely reports have not been submitted to the proper authority. Efforts to correct these deficiencies have been made and more stringent control should be maintained in the future.

FOR THE DISTRICT ENGINEER:

Construction Division Miss Loss/ps/22

2 Incl 45.

OREC: Permit S

3 Jan 6 CONST

MEMO TO FILES:

22 June 1966

Howard Grey, Division of Lands, informed me that they had received a complaint regarding the dumping of material in Cook Inlet in the clearing of the dock site.

Mr. Dragseth, a local fisherman, had called in his office to report this. Since Mr. Grey has recently assumed his position (Kirk Stanley left) he was not aware that this came under our jurisdiction although he did tell Dragseth to contact us.

No official complaint was ever received; however, Mr. Grey investigated the site and reported to me 21 June that Rig Tenders, Inc. is dumping material and creating a "mess". Since the state has no authority over this he felt he should let us know what is happening. He was surprised that Dragseth had not contacted us.

While we ordinarily wait for "formal" written complaints, I felt that a letter should be written to Rig Tenders, Inc. to stop further deposition of debris in the inlet.

> AURORA L. LOSS Chief, Permit Sec

SPACO-OF-P

22 Juna 1956

Nr. Cono Steorgo Rig Tendera, Inc. Redoubt Novel Kenai, Alaska 99611

Donr I'r. Steerns:

A complaint has been received in this office that you are dumping and disposing of rubbish, logs, roots and earth into Cook Inlet and are creating a hazard to navigation.

Section 13 of the River and Harbor Act of 3 March 1899 states that it is unlawful to allow any discharge or deposit of any refuse matter of any kind or description whatever other than that flowing from streams and navers in liquid form into any navigable water of the United States; and it is not lewful to deposit menerial of any kind in any place on the back of any navigable water, where it is liable to be washed into the navigable water, either by ordinary or high tides, or by storms or floods, where navigation may be impeded or obstructed.

Section 16 of the River and Harbor Act of 1899 provides that any person violating Section 13 of this Act is guilty of a misdemeaner and upon conviction may be fined up to \$2,500 or imprisoned up to one year, or both. In addition, you are liable for damage to vessels or equipment if the court so decreas.

Condition (b) contained in the Department of the Army permit issued to you states:

"... Any material to be deposited or dusped under this outhorization either in the vectorary or an above high water turk, shall be deposited or dusped at the locality shows on the drawing hereto attached, and, if so prescribed thereon, within or behind a good and substantial bulkhead, such as to prevent escape of the enterfal into the water. ..."

If the complaint is valid, immediate oction should be taken to prevent further dusping of material in Cook Inlet. It is requested that you acknowledge receipt of this letter stating the action you have taken regarding this matter.

22 Jun 66 CONST

Sincerely yours,

CLARE F. FARILY

Lon Colonal, Corps of Engineers
District Engineer

cc: Division of Lands

(' // Farley Miss Loss/ps/2227 OREC: Permit Se

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EXHIBIT 41 Page 6

## MEMORANDUM

## State of Alaska

TO: \_\_\_

E. J. Huizor, Water Rights Coordinator ADF&G. Juneau

DATE

November 2, 1966

FROM: Paul A. LeRoux, Water Projects Biol. S ADF6G, Homer Oil poliution (Glomer II)

On October 31, 1966, the Clomar II, a drilling vessel, located about three to four miles north of the east tip of Wast Foreland was in the process of testing a well.

According to Mr. Kate of Shell Oil, high winds of 60 to 70 mph were blowing the vessel off location and causing the vessel to be in jeopardy. As a safety precaution about 60 barrels of crude oil, from the testing, being held in the bole was released overboard.

Mr. Kate states that the decision was made by the Captain of the vessel and the drilling foreman. Reportedly, a State employee was on board at the time.

cc: C. H. Heachma, Regional Supervisor, Comm. Fish., Anchorage

friwarded to This opposit by Poul the Kong

MEMO TO FILES:

31 October 1966

Mr. Tom Cate from Shell Oil Company called to report that approximately 60 barrels of oil had been dumped from their drilling barge located north of West Foreland during a storm on this date.

The oil was causing a swaying motion, and dumping was considered necessary due to the danger of losing the barge and personnel on the barge. He stated that there were some men from the State aboard the barge and they recommended dumping the oil.

Mr. Cate had already reported the dumping to the Bureau of Mines and Minerals.

AURORA L. LOSS Chief, Permit Section NPACO-OP-P

31 August 1966

Honorable Peter M. Deveau Mayor of Kodiak Kodiak, Alaska 99615

Dear Mayor Deveau:

A report has been received that the City of Rodiak is allowing vessel operators in the Kodiak Small Bost Basin to pump bilges inside the harbor area. A high concentration of oil, fuel and various debris was evident in the basin area at the time of inspection.

A notice is posted on the float approach requesting that care be taken in fueling to keep spillage to a minimum because of harmful effects that will result to the float planks constructed of polystyrene. However, the prime concern of the Department of the Army is that the dumping of oil or oil products from a vessel is a violation of the Oil Pollution Act of 1924. The dumping of any material or debris into a navigable water other than that flowing from the streets, is a violation of the River and Harbor Act of 3 March 1899. A copy of the Oil and Refuse Pollution Manual for Alaska is inclosed for further reference.

It is requested that more stringent effort be expended in policing the basin area to prevent, further contamination and harmful effects.

Since space in the basin is at a premium, it may be well to notify occupants that should they not adhere to the requirements to prevent pollution in the basin that they may lose the privilege of mooring in the area.

Your early attention in this matter is solicited.

Sincerely yours;

31 Aug 66 CONST Nicholie EXECO

Barnes Melbo

Melbo Parley

CLARE F. FARLEY Colonel, Corps of Engineers District Engineer

Miss Loss/ps/22274

OREC: Permit Sec

Tice ord-draft

cc: Div of Water & Harbors

NPAEN-DB-H

#### Kodiak Small Boat Basin Condition

//THRU Chief, Hydr Den Sec Chief, Plng & Rept Br Chief, Elec Sec Act Chief, Des Br Act Chief, Engr Div Hydr Des Sec 19 Au

19 August 1966 Mr. Stricklin/jk/753-4205 OREC: Engr Div

#### TO MEMO TO FILES

- 1. On 5 and 6 July the writer visited the Small Boat Basin at Kodiak, Alaska. At the time of this visit the stalls were filled to capacity, and the City Engineer said there was a waiting list of people wanting a space. Several deficiencies to the float system were noted and mentioned in my memo to files dated 12 July 1966. Chief, Hydraulic Design Section requested I write a separate DF through the above branches and sections for your information.
- fishing boats' bow when docking. One or two had been repaired and re-broken. (See attached photos.) These larger boats protrude over the finger float for half or more of the float width when they are tied in their stall. In the future a less vulnerable location for float lighting would be on the float directly behind the float mooring piles or on top of the mooring piles. The latter location would eliminate the cost of the light standard.
  - 3. Pumping of boat bilges inside the harbor seemed to be common practice, at least at the time I observed the basin. Oil, fuel, and various debris was evident to a high concentration in the basin water. Evidently, the city does not regulate or require the boat owners to comply with the posted sign on the float approach which states that, "Petroleum products are harmful to the polystyrene floatation planks. Boat owners should take precautions when fueling to keep spillage to a minimum." In future float design an improvement could be made if floatation planks were developed from materials more resistant to petroleum products, since it does not appear likely the city will enforce these regulations. The state of Alaska Division of Water and Harbors has extensive information on various products. Presently I understand the cost is prohibitively higher for floatation planks made nonsuseptible to petroleum deterioration. With their use becoming more common this price may become more feasible.
  - 4. Many of the stall floats list to one side from overloading and have missing or broken sections of the longitudinal sills or siding members. Possible redesign for future stall float construction is required to reduce the maintenance problems that appear to be developing.

l Incl

MICHAEL R. STRICKLIN Hydraulic Design Section

Copies furnished: Oper Br Hydr Des Sec MEMO TO FILE:

26 May 1966

About 4:00 P.M. a phone call was received from Mr. John Ireland who owns a marina with six small boats at Whittier. He complained that tugs are dumping black oil, apparently bilge oil, into Passage Canal. He has cleaned his boats twice since the water opened in April and they and all lines are covered with oil again.

One vessel, the WANDO, was in the area last night and more oil was visible on the water this morning, although he did not observe any being dumped. This vessel belongs to the Puget Sound Tug & Barge Company. The Canadian National Tug was observed dumping oily bilge into the bay a few days ago.

He requested immediate action be taken as he planned to write to Senator Bartlett if relief was not found. He said that the Alaska Railroad Officer in charge of the port is Mr. Alton Jergens.

I suggested that he put his complaint in writing and also send a bottle of polluted water in for "back-up". He requested that he be kept informed (GRover 2-2357).

I then phoned Mr. Bruce of ARR (265-2611), who suggested local contacts and provided phone numbers.

Mr. Krause is Traffic Manager for Canadian National. He suggested I write to Mr. William Clark, Vice President, Washington Tug & Barge Company, Pier 43, Seattle. They are contractors who tow the Canadian Pacific barges.

Mr. Hutton of Puget Sound Alaska Van Lines (277-2571) said he had heard complaints of the presence of "black oil" at Whittier but was happy to report it was not from their ships as they use diesel. He had received his report from Mr. Jerry Protsmen, who works for the ARR at Whittier. He will check further, however, and varify that their ships are NOT involved. He suggested that I check into operations of MSTS vessels as there is a possibility that they may be adding to the problem. He suggested I contact Mr. Philips (754-3213).

Commander Folger of the U.S. Coast Guard in Anchorage discussed the complaint of oil pollution in Whittier 27 May 1966. He is Captain of the Port for Anchorage and the Juneau officer is Captain of the Port for all other ports in Alaska. They have agreed that should an action be required at any of the ports in this area that Commander Folger would act as a representative of the Juneau office.

Two Coast Guard vessels stationed on the Alaska mainland are the SEDGE at Cordova and the SORRELL at Seward. At present neither vessel can get to Whittier to examine the area. Someone will be in Whittier to inspect the next unloading of explosives, however, and they will investigate the complaint. He states that the MSTS vessel does not go into Whittier (Mr Kreitlow, our POL Section, says they do, but they have a "clean" operation).

He stated that their experience shows that Mr. Ireland is a chronic complainer and they have heard from him previously. Mr. Kreitlow of this office has asked the Army to check their storage tanks at Whittier to ascertain that no leakage is occurring. He suggested that perhaps this oil is coming from the ARR power plant as they use this type of oil (Bunker oil - Navy Special).

OSS

AURORA L. LOSS Chief, Permit Section MEMO TO FILES:

11 77:

10 June 1966

Since Mr. Ireland did not submit a written complaint I phoned him on this date to learn whether the pollution problem at Whittier still was present.

Mr. Ireland stated that it has been considerably better. He went on to say that he actually saw the Puget Sound barge dumping bilge oil into the bay. The incidence of oil on the water occured three times in a row after a Puget Sound barge had fueled up at the dock. This line calls in Whittier two to three times a week.

I informed him that everyone had been notified by phone of his complaint and apparently the vessel operators have been instructed to cease any operation that would pollute the water in this area.

I requested that he notify us if this should occur again and written notice to the offender will be instituted.

AURORA L. LOSS

Chief, Permit Section

EXHIBIT 41 Page 13

ADDRESS REPLY TO

Officer in Charge Marine Inspection Box 2631 Juneau, Alaska



I-142 22 September 1961

From: Investigating Officer

To: Officer in Charge, Marine Inspection, Juneau, Alaska

Subj: Oil Pollution, Skagway Bay, 11 September 1961, investigation of

### FINDINGS OF FACT

- 1. On 11 September 1961 at about 0030 zone plus 9 time, approximately 4500 gallons of JP-4 jet fuel was discharged into the waters of Skagway Bay through an open loading valve located beneath the White Pass & Yukon Railway Co. dock while the Standard Oil Company of California tanker R. G. FOLLIS, O. N. 251 150, was discharging cargo.
- 2. On 7 September 1961, N. N. Caldwell and Lavon Beck, Standard Oil Company of California servicemen, commenced cleaning the No. 2 storage tank and its filling lines at the Standard Oil Co. Terminal in Skagway. The tank and lines were flushed out with water and a cleaning compound. The cleaning operation was completed on 9 September 1961 and the servicemen departed the area after telling the local terminal agent, Mr. Max M. Steffen, Box 531, Skagway, Alaska, that the tank was ready in all respects to receive jet fuel.
- 3. The fill lines for the several storage tanks are so arranged that the line from each tank goes from the tank through a stop valve. Thence it continues under and parallel to the dock for approximately 600 feet and terminates in a fill header where another valve is located. About 500 feet toward the tanks from the terminal header a branch line comes off the main line at a 90° angle and leads directly to the face of the dock. This branch line also terminates in a header and is protected by a gate valve. A vessel may discharge into the tank from either header location. All lines are four inches in diameter.
- 4 The Standard Oil Co. tanker, R. G. FOLLIS, O. N. 251 140, arrived at the port of Skagway and made fast to the White Pass and Yukon Railway Co. Dock at about 2100 on 10 September 1961, and began discharging various grades of liquid cargo into shore storage tanks.
- 5. At about 0030 11 September 1961, the tanker commenced discharging JP-4 jet fuel into #2 storage tank through the branch filling line header.

6. At 0050 Mr. Max Steffen, the terminal agent, went to the main line header with the intention of cracking the valve to allow any residue of water in the main line to be forced out by the incoming jet fuel. On arriving at the header line, he found the valve open and the cargo being pumped into the bay under the dock. Mr. Steffen immediately closed the valve. Later tank gaugings indicated that approximately 4500 gallons of jet fuel had been discharged into the bay.

### CONCLUSIONS

7. It is concluded that 4500 gallons of JP-4 jet fuel were pumped into the waters of Skagway Bay during the early hours of 11 September 1961 through failure of the servicemen to close the valve after flushing out the fill line to #2 storage tank. It is further concluded that the terminal manager, Mr. Max M. Steffen, was negligent in not checking the position of the line valves prior to the commencement of receiving operation.

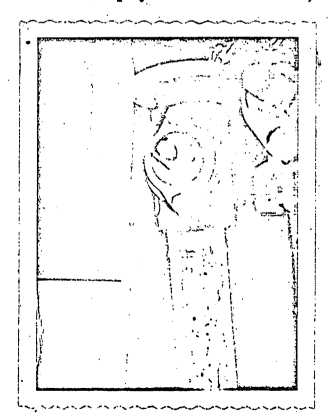
### RECOMMENDATIONS

8. It is recommended that a copy of this report be forwarded to the District Engineer of the U S. Army Corps of Engineers for appropriate action.

C. B. WILLIAMS

#### Encl:

- (1) Line drawing of pipeline arrangement
- (2) Statement of Mr. Max M. Steffen
- (3) Photo of valve left open
- (4) Copy of letter of 15 September from Deputy Collector of Customs, Skagway, Alaska





## STANDARD OIL COMPANY OF CALIFORNIA. WESTERN OPERATIONS, ING.

1318 FOURTH AVENUE . SEATTLE 11 . WASHINGTON

MARKETING DEPARTMENT A. C. HINCKLEY REGIONAL OPERATIONS MANAGER October 25, 1961

The District Engineer U. S. Army Engineer District Alaska P. O. Box 7002 Anchorage, Alaska

Gentlemen:

With reference to your letter file NPAHO-P dated October 4, 1961 concerning a spill of petroleum products at Skagway, Alaska on September 11, 1961, we offer the following explanation:

Early in September we were engaged in changing products in storage tanks at our Skagway plant. Such changes are routine and are made to accommodate seasonal requirements at our bulk plants. We exercise all caution when making such transfers, both for reason of the hazard involved in spilled products and from the monetary loss involved in such an opcurrence.

In this case, some one of several different persons opened a dock header valve, either during or before a tank delivery of JP-4 into storage. We have not yet definitely established how this occurred. It was certainly accidental and we very much regret the spill. As you know, it is a light product and dissipated rapidly. There was no damage.

Operating instructions, intended to guard against such losses, are being reviewed with all concerned and we are sure that it will not happen again.

Very truly yours,

A. C. HINCKLEY

By Mel

SDS:fd

NPAHO-P

4 OCT 1961

Mr. Max M. Steffen Box 531 Skagway, Alaska

Dear Mr. Stoffen:

A report has been received in this office from the Officer in Chargo, Marine Inspection, 17th Coast Guard District at Juneau, Alaska, that on 11 September 1961, approximately 4,500 gallons of JP-4 jet fuel was discharged into the waters of Skagway Bay through an open loading valve located beneath the White Pass & Yukon Railway Co. dock while the Standard Oil Co. tanker FOLLIS was discharging cargo.

The discharging of oil into any navigable water of the United States is a direct violation of the Oil Polletion Act of 1924 (USC 431.437). This act states that except in case of an emergency imperiling life or property, or unavoidable accident, or unless permission has been procured from the Secretary of the Army, it is unlawful for any person to discharge oil by any method or means upon the coastal navigable waters of the United States from any vossel using or carrying oil. The Secretary of the Army is authorized and empowered to prescribe regulations permitting the discharge of oil from vessels under certain conditions and in places as in his opinion will not be deleterious to health or seafood, or a menace to navigation or dangerous to persons or property engaged in commerce.

Any person violating this act is guilty of a misdemeanor and is liable to a fine up to \$2,500 and one year imprisonment.

It is requested that you acknowledge receipt of this letter, stating what damage resulted from the discharge of the fuel and the action taken.

Sincerely yours.

FLOYD H. HENK Captain, CE

Executive

3 Oct 61 CONS Prelace Exec0 McCabe

Miss Loss/22274/ac OREC: Permit Sec



# TREASURY DEPARTMENT

PLICE OF THE DEPUTY COLLECTOR

Sharway, Alacka,

September 15, 1961.

Commandant, 17th Coast Guard District,

Juneau, Alaska.

Jear Sir;

On September 10, 1961 the Standard Oil Company tanker R. G. Pollis, arrived at Skagway, Alawka, to discharge bulk fuel oil into shore tanks.

At approximately 12:30 A.M. September 31, 1961 the ship started discharge of J P 4 jet fuel; however thro negkigence of warkmen who had been cleaning tanks and lines, a shore line valve under the W.P.& Y.Rte dock had been left open, with the result that approximately 4500 gallons jet fuel was pumped into the waters of Skagway Bay.

Very truly yours.

G. S. Villesvik, Deputy Collector in Charge, U. S. Customs, Skagway, Alaska

cc:Collector of Customs, Juneau, Alaska

EXH	TΒ	ΤТ	41
EAU	ΤD	TI	41

Page 1.9

# TREASURY DEPARTMENT U. S. (XAST GUARD CG-36:39 (10-55)

#### OIL POLLL . ON

(Report of discharge of oil, oily bilge and ballast water into navigable water or within 50 miles of the coast of the United States)

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USCG - 95301				17TH C		DATE OF R		
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NONE.	able)			•				
9. OWNER(3) (Name and address) JOHN LOWELL			10. LOCAL AGENT	(\$) (Name a	nd addre	es if applicat	)l•)	
411 West Twelfth Street Juneau, Alaska	1/		NONE	÷	i.		,	<b>\</b> *\ -\
11. MASTER				12, CH	IEF EN	GINEER		Š
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4, PLACE OF POLLUTION (Local name or geograp	shic coordinat	(00)	B, TIME	6.	DATE		7. PHOT	
BOAT HARBOR, JUNEAU, ALASKA			1110	29	OCU	. 1957	TYES	<b>™</b> NO
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PERSONNEL FAILURE (Incompetency, willful discorrelessness, etc.)			YPE OF LICENSE applicable)		IFICATE	S HELD BY	PERSON (	ī (
X YES NO	7 NO		· · · · · · · · · · · · · · · · · ·		-		•	
19. VIOLATION OF OIL POLLUTION ACT, 1924	] NO		14. ON GREAT LA	KES, VIOLA	TION O	F REFUSE A	CT, 1899	<del>,</del> -
X YES NO			YES	□ но	•	•		
18. EMERGENCY MEASURES TAKEN TO REDUC	E FIRE HAZA	RDS				<del></del>	<del></del>	
~ NONE.			٠					
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S	ECTION III-	OIL PO	LLUTION SAMPL	ES			<del></del>	
When samples of pollution to be used as a information shall be filled in and also put	evidence a	re taken	frem on board a		d from	the water,	the folio	owing
1. SOURCES A. BILGES OF FERN II		•	2. TIME A. ]]]	10 a:	DATES	A. 29 (	OCTOBEI	1957
B. WATER ALONG SIDE OF FERN	II		B. 1110		в. 29	OCTOBE		
4. NAME OF PERSON(S) TAKING SAMPLES		•	5. WITNESS(ES) TO	TAKING 8	AMPLE			
D. G. HOWLAND, LT, USCG			· VI LLETT	BMI.	USCG			
1072 TREACURY, HOODIO, MACH	D C							

REMARKS (Including attitude of personnel and cooperation received)

Page 20

FEIN II was observed pumping oil into the water at 1100, 29 October 1957. The owner was advised that this should not be done in the harbor. He stated he could not do otherwise and indicated that he did not intend to do otherwise. Samples were taken.

INVEST	IGATING OFFICER (Typed	name, and rank or rate)	SIGNATURE (Investigating Officer)
D,	G. HOULAND. LT.	US <b>CG</b>	x Og Howland
	ENDORSEMENT		
		,	
DATE			ng Officer)
	•	•	
SECO	ND ENDORSEMENT		·
DATE		SIGNATURE (District Commi	
		,,	

o 30 October 1957 Al7 Serial No. 1896

Mr. John Lowell bll West 12th Street Juneau, Alaska

Doar Mr. Lowoll:

I am enclosing a copy of a report which states that your vessel, the FFRN II violated the Oil Pollution Act of 1924 (33 USC 431-437). This Act prohibits the discharge of oil into the waters of the United States.

Since the Corps of Engineers, U. S. Army, is charged with the enforcing of the Oil Pollution Act, the report has been forwarded to the District Engineer, U. S. Army, for a determination of action to be taken; this could mean prosecution under the provisions of the Act.

Your cooperation in reducing the menace of oil pollution is needed. This report will acquaint you with the facts which existed when the Coast Guard investigated the incident.

A group of leaders of the Maritime Industry have formed an Oil Pollution Panel under the spensorship of the Merchant Marine Council, U. S. Coast Guard, to seek means to eliminate the menace of oil pollution. I am sure that this panel will welcome your cooperation. By copy of this letter I am requesting the Chairman, Cil Pollution Panel, Merchant Marine Council, U. S. Coast Guard, 1300 E Street, N. W., Washington 25, D. C., to furnish you information concerning procedures to follow to eliminate this menace.

If there are any questions concerning the information in the enclosed report, I shall furnish you the enswers if available.

Very truly yours.

HENRY U. SCHOLL Captain, U. S. Coast Guard Chief of Operations Division Seventeenth Coast Guard District By direction of District Commander

Encl:
(1) Copy of report, Form CG-3639

EXHI	BIT	4
Page	22	

## TREASURY DEPARTMENT U. S. COAST GUARD (Report of discharge of oil oily bil

OIL POLL ION Page 22 foil, oily bilge and ballast water into

. CG-3639 (10-55)			cnarge of oil, o or within 50 mile				(88)
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eventeenth Court Chare	i Mistrict of	files		1.75h	26 Bac	er herr J	1956
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A norm, windle			gru, Alaska				
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19. VIOLATION OF OIL POLLUTION AC	T, 1924		14. ON GREAT LA	KES, VIOLATION	OF REFUSE A	CT, 1899	
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18. EMERGENCY MEASURES TAKEN TO							
harbormaster and Junes	u Fire Depar	Liserit	netified. 3	/V Forester	and CO-9	5361	
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against flooding tide.		•					
	SECTION III	-OIL PO	OLLUTION SAMPL	.ES			
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information shall be filled in and a				. sees and mo			
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4. NAME OF PERSONS) TAKING SAMPLI		U.S. 27 4	B. WITNESS(ES) T			(بارزشت ∡	
12 h			1	TAR, David		315-65	:::::
LAY, William L. (Sit-				James D.			
"" "" " " " " " " " " " " " " " " " "	1 A		1	,			*

#### NUMARKS (Including attitude of personnel and cooperation received) .

Page 23

" About 1700, 26 December 1956, Ar. John A. Calloghor, while walking up float No. One tithe Juneau Leall bout Harbor first noticed oil in the water. He went on board the Co 15501 and reported to INTT that he had observed oil in the harbor. LETT and Mr. Gallathey took a turn around the float attempting to locate the source of the spill. Opser-In a light on the CIMMI B, they went accord the best and talled to Er. Som Hewman. r. For an stated he had just finished pumping his forward bilge. He further scaltted to had drained his stove oil tank into the bilge prior to pum, ing it. I'r. Gallagher wen seen to his vessel, the Mandeller, and commoned turning over at the dock in attempt to 'purpy one will out of the trail Fort Harbor. LETT returned to the CA-953Cl and intormed ir. bothell of the ireblant. Hr. Newman secured his boat and went home. The Harbornaeber was notified of the spill and the word passed asong the other vescels in the harbor. the June a place of the the state of the June 11725 has bothell took a sample of the will from the enter alongside the GIMMER N. The sample is marked axhibit "A". The investigating officer arrived at scene at 1750. Ar. Gallagher, LT bothlil and crew of 13-95301 were interviewed. LETT was directed to obtain a sample of the oil in the bilge of the CTANA No. 12.72 drained the discharge hose from the bilge gamp. This som le is writed Thirtbic "A". At 1830, CO-95301 commenced turning over at the dock to "pump" the larter clear. At 1900, the CC-95301 and FCFARSTER secured their engines as the oil spsource to be fairly well dispersed.

If icer. In. Recember 1956, Nr. Sam Newman was interviewed by the Investigating lifeer. In. Recember 1956. His stove pil tank had water mixed with the oil so he drained it into his bilge. This tank has a 15 callon capacity. Ar. Weighen stated there was only about two gallens in the tank when he drained it. In. Recember then pumped his bilge water and slowing over board into the land boat partier. Or. helpens said the water in the bilge was up to his engine and that he had to pump his bilge or ruin his engine. Ar. Reman stated he was corry he had an oil in the harber and that he would not do it again. Or. Newman concluded by laying boat he was proke and did not have any money to pay a fine if one was assessed.

Induction of all purpod into the barbor was not determined. By the time the investigating efficer reached the scene, the oil had spread over a considerable part of the south end of the Bost Harbor.

Thus to durkness, the exact extent of the spill could not be observed. However, it appeared to be appreciably more than the two gallons admitted by Er. Newman.

INVESTIGATING OFFICER (Typed name, and rank or rate)		SIGNATURE (Investigating Officer)						
n programme Nation	0.00		•					
FIRST ENDORSEMENT	•				· · · · ·			
			. ,	•				
DATE	SIGNATURE (Unit Command	ling Officer)		•				
SECOND ENDORSEMENT .		:	;	·				
Forwarded.			.:					
DATE	SIGNATURE (District Comm	ander)				·		
12 Com of 3557	, H. F. STOPI,			·				

Page 24

22 JAN 1957

Durne

HPARO

FILE COPY

EXEC ASST

SP ASST A F

SP ASST ARMY

ASST COMPT

AUDIT

BUDGET & ACCT

MANAGEMENT

OFFICE SERVICE

PEÁSONNEL

SAFETY

TECH LINISON

REAL ESTATE

CONSTRUCTION

ENGINEERING

SUPPLY

RESIDENT ENGR

MAIL & RECORDS

SECURITY

PROPERTY

LEGAL

Mr. Sam Newman 225 Willoughby Avenue Juneau, Alaska

Dear Sir: .

A report has been received in this office from the 17th Coast Guard to the effect that on 26 December 1956 you were apprehended in the act of discharging oil from the vessel the GIMMER N into the Juneau Small Boat Harbor.

It is a violation of law to discharge or permit the discharge of oil by any method or means into the coastal navigable waters of the United States from any vessel.

Section h of the Oil Pollution Act of 192h provides that any person who violates section 3 of that act is guilty of a misdemeaner, and upon conviction shall be punished by a fine, not exceeding 32,500 nor less than 8500, or by imprisonment not exceeding one year nor less than 30 days, or by both such fine and imprisonment, for each offense. Any vessel from which oil is discharged in violation of section 3 of the act is liable for the pecuniary penalty specified, and clearance of such vessel from a port of the United States may be withheld until the penalty is paid. Such penalty may constitute a lien on the vessel.

The report of the violation has been forwarded to higher authority.

Very truly yours,

Vcc Permits

P. V. KIEFFER, JR. Colonel, CZ District Engineer 009544

NPA RF-171 B FEB 1988

NFD 800.224 (ALASKA) 1

CORPS OF ENGINEERS, U.S. ARMY
OFFICE OF THE DISTRICT ENGINEER
ALASKA DISTRICT
Anchorage, Alaska

(NOT TO INDIVIDUALS)

REFER TO FILE NO. NPAHO

ADDRESS REPLY TO THE DISTRICT ENGINEER

18 JAN 1957

SUBJECT: Violation of Oil Pollution Act of 1924

TO:

Division Engineer North Pacific Division Portland 9, Oregon

4232.05

- l. In accordance with paragraph 4237.07 d and e, violation of Section 3 of the Oil Pollution Act of 1924 by Mr. Sam Newman of Juneau, Alaska is hereby reported.
- 2. In conformance with instructions of the Acting Commandant of the Coast Guard, the 17th Coast Guard District reported that at 1700 on 26 December 1956, Mr. John Gallagher noticed oil on the water near the No. 1 float in the Juneau Small Boat Harbor. He proceeded to USCG vessel 95301 and reported the presence of the oil to William L. Lett, BMI. Following an examination of the area, it was determined that the oil was discharged from the fishing vessel GINGER N by Mr. Sam Newman. In reply to inquiries, Mr. Newman admitted that he had drained his stove oil into the bilge and then pumped it into the harbor. Mr. Gallagher returned to his vessel FORRESTER and attempted to pump the oil out of the small boat harbor. Mr. Newman secured his boat and went home.
  - 3. Both the Harbormaster and the Juneau Fire Department were notified of the spill. A sample of the spill was taken from along side the GINGER N and from the discharge hose from the bilge pump and forwarded to this office as evidence.
  - h. When reviewed by the Investigating Officer, Mr. Newman stated that he had drained approximately 2 gallons of stove oil into the bilge as it contained water. The bilge water level threatened his engine and he pumped the bilge overboard in an effort to save his engine.
  - 5. The Investigating Officer reported that by the time he arrived on the scene the oil had spread over a considerable part of the small boat harbor, but due to the darkness, the exact extent of the spill could not be observed. However, it appeared to be appreciably more than the two gallons admitted by Mr. Newman.

NPAHO

SUBJECT: Violation of Oil Pollution Act of 1924

6. Because of the serious consequences that might have resulted from this violation, the report is submitted for your information. However, since the violation was one of carelessness rather than willful neglect, prosecution is not recommended. Mr. Newman has been informed of the consequences of the violation. A copy of this letter is inclosed for your information along with a copy of the report submitted by the U. S. Coast Guard.

FOR THE DISTRICT ENGINEER:

009417

16600

2 Incl(in trip)
1. USCG Report
2. Ltr to Newman

W. C. GRIBBLE, JAL Lt Colonel, CE Executive

NPDKO (18 Jan 57 - NPA to NPD) lst Ind NPD 800.224 - Alaska - 1

SUBJECT: Violation of Oil Pollution Act of 1924

Ofc, Div Engr, NPD, CE, 210 Custom House, Portland, Oreg., 22 Jan 57

TO: District Engineer, Alaska District, Anchorage, Alaska

The recommendation contained in paragraph 6 of the basic letter is approved.

FOR THE DIVISION ENGINEER:

2 Incl n/c l cy ea w/d RICHARD F. EBBS Colonel, Corps of Engineers Assistant Division Engineer 9391

	EXH	IB	IT	41
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Page 27

## OIL POLLU IN

TREASURY DEPARTMENT U. 1. COAST GUARD CG 3639 (10-55)

(Report of discharge of oil, oily bilge and ballast water into navigable water or within 50 miles of the coast of the United States)

<u> </u>			- Witting 50 mile					/
REPORTING UNIT				CG DIS	TRICT	DATE OF REPORT		
17th Coast Guard Dis				_17	i	·6 July	7 1956	
	SECT	10N I-V	ESSEL DATA					
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SS CHTIKOOT			176882		i	Canadi		·
4. HOME FORT						S. INTERNA		<u> </u>
6. TYPE OF VESSEL TORY CARGO		<u></u>	T			VXY	<b>F</b>	
	TANKER	•	7. TYPE OF PROF	ULSION	ı			
OTHER (Specily)			Steam		•			
. OTHER IDENTIFYING INFORMATION	(Levalleble)							
1336 gross tons		<del> </del>	length :			· · · · · · · · · · · · · · · · · · ·		
9. OWNER(3) (Name and address)			10. LOCAL AGENT	(8) (Nan	ne and addre	ee if applicab	ole)	
Union Steamships Lir					5	•		
Foot of Correll Stre	36 <b>t</b>				₹			
Vancouver, 4, B. C.			None					
11. MASTER					CHIEF EN	GINEER		
NAME AND ADDRESS (If available)	LICENSE	E NO.	NAME AND ADDRE	11 a	vellable)	٠.	LICENSE	NO.
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Captain Swank							† <del></del> -	
						<u> </u>	<u> </u>	
I. PERSON REPORTING POLLUTION (Nam			LLUTION DATA	1/	-41-54-2	· · · · · · · · · · · · · · · · · · ·		
If available)	e and address		i.chard Boenl			ouglas.	B. SIGNED	
Mr. Clancy Henkins	•		a & Mr. Dota	-	-		(Check)	
Fox 1.21,5		1	as, Alaska	D10"			E3 Y E3	□ NO
4. PLACE OF POLLUTION (Local name or	Anademahia Constitut	100081	S, TIME		0. DATE		7. PHOT	
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/ Links Polities Take all	TOO HILLDRE	<del>,</del>	2017	<del> –</del>	, -	<u> </u>	-	
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carelessness, etc.)			applicable)				,	1
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18. VIOLATION OF OIL POLLUTION ACT.	1924		14. ON GREAT LA	KES, VI	OLATION O	F REFUSE A	CT, 1899	
T-YES NO			YES	□ NC	•			
18. EMERGENCY MEASURES TAKEN TO R	EDUCE FIRE HAZ	ARDS	•			•		,
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	SECTION III	-OIL PO	LLUTION SAMPL	ES				
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10225 TURACIDY HECCHO HA	CU D 0		<del></del>			<del> </del>		

REMARKS (Including attitude of personnel and cooperation received)

Page 28

The violation was reported by Mr. Clancy Henkins and Mr. Rota Brown who were fishing in the vicinity. Mr. Henkins observed the CHILKCOT actually discharge the oil. Mr. From saw only the resulting oil slick. Oil was described as very thick and extremely difficult to remove from contaminated fishing nets. The oil was discharged on an obb tide where it drifted into the Taku fishing fleet. No personnel of the CHILKCOT were contacted as the vessel had sailed by the time the spill was reported.

A. H. CLOUCH, LT,	•		Moloush.	<b>/</b>
FIRST ENDORSEMENT	•			
DATE	SIGNATURE (Unit	Commanding Officer)		
SECOND ENDORSEMENT				
DATE	SIGNATURE (Die)	rict Commander)		

EXHIBIT 41 Page 29

### UNION STEAMSHIPS LIMITED

CONSTRUCTION

ALL COMMUNICATIONS
TO SE ADDRESSED TO THE
GENERAL MANAGER

Punut



HEAD OFFICE AND PIER
FOOT OF CARRALL ST.

VANCOUVER 4, CANADA
TELEPHONE PACIFIC 3411

August 16, 1956

The District Engineer Corps of Engineers, U.S. Army Alaska District Anchorage, Alaska

Dear Sir:

Ref. File No. NPAHO 001222 . Perats

We wish to acknowledge receipt of your registered letter of July 27, 1956, wherein you state that the vessel CHILKOOT discharged some oil into Taku Inlet on June 27.

This matter has been fully investigated by the Company, and we find that this was not a wilful act but rather an accidental one. The circumstances of the case were briefly as follows - that the engineer was pumping out his fuel oil settling tank while, unbeknown to him, a by-pass valve became stuck, thus diverting the flow of oil onto the deck of the CHILKOOT and some oil did drain through the scuppers over the side and into the water. As soon as this was noticed, all scuppers on deck were plugged and the oil was mopped up on deck. The broken valve has since been replaced.

We have already been in communication with the 17th Coast Guard District, Juneau, in connection with this matter.

We appreciate your bringing this to our attention, and we also would like you to know that those concerned on the s.s. CHILKOOT have been instructed as to the laws of the United States concerning discharge of oil into navigable waters...

Yours very truly,

2743

/J. S. Foster Marine Superintendent

JSF:NP

Arce 19

#### UNITED STATES COAST GUARD

ADDRESS REPLY TO:
COMMANDER
17th: COAST GUARD DISTRICT
P. O. BOX 2831
JUNEAU, ALASKA



o 6 July 1956 Al7 Serial No. 1125

District Engineer Corps of Engineers Alaska District Anchorage, Alaska

Dear Sir:

A violation of the Oil Pollution Act of 1924 by the SS CHIIKOOT has been reported to this office. This report is forwarded for such action and disposition as you deem appropriate.

Since Mr. Clancy Henkins furnished the information some time after the occurrence of the alleged violation, it was not possible to obtain oil samples.

For future planning purposes, and for the purpose of the fullest cooperation practicable, it is requested you inform this office as to the type and amount of evidence, oil samples, etc., you may need for successful prosecution.

Very truly yours,

H. F. STOLFI

Captain, U. S. Coast Guard Chief, Operations Division 17th Coast Guard District

By direction District Commander

Encl: (1) Copy of report, Form CG-3639.

60 V 111 V 1200

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Statement of Mr. Clancy Henkins

Kick 32

About 8:15 p.m. I was fishing in Taku Inlet on Wednesday, 27 June 1956. About 1/4th mile off Taku Point, the Canadian vessel CHILKOOT was discharging cargo to a barge alongside. I was streaming my net for fishing just astern of the barge when I first saw the oil slick. I passed close astern of the barge and the CHILKOOT. I saw oil being pumped in a steady stream from the port quarter of the CHILKOOT. Heavy oil mixed with water was being discharged. Possibly it came from the bilges of the CHILKOOT. The pumping lasted about 20 minutes. An oil slick about one half a mile long and 20 to 40 feet wide resulted. I managed to keep my net clear of the oil. However, the oil slick did foul the nets of three or four other fishermen later that night.

Richard Boehl was with me and also saw the CHILKOOT discharge the oil.

CLANCY HENKINS

EXHIBIT 41 Page 32



ADDRESS ONLY THE REGIONAL DIRECTOR

R - ALEUTIANS Gen.

# UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE BUREAU OF SPORT FISHERIES AND WILDLIFE

730 N. E. PACIFIC STREET
P. O. BOX 3737
PORTLAND, OREGON 97208

January 11, 1967

Mr. Jack E. Sceva, Senior Geologist Pacific Northwest Water Laboratory Federal Water Pollution Control 200 South 35th Street Corvallis, Oregon 97330

Dear Mr. Sceva:

Attached are copies of correspondence regarding oil pollution in Alaska as the result of the wreck of the EKATERINA G. While this does not show that action has been taken to destroy the vessel and eliminate the oil contamination, this has either been done or is imminent.

We hope this information meets your needs.

Sincerely yours,

John D. Findlay

Associate Regional Director

Attachments

Fred 1/18/67



## UNITED STATES DEPARTMENT OF THE INTERIOR OFFICE OF THE SOLICITOR WASHINGTON, D.C. 20240

3-66-1109.21

NOV 1 8 1966

Momorandum .

Acting Regional Solicitor, Anchorage

FROM: Acting Associate Solicitor, Division of Water Resources and Progurement

EKATERINI 0, 011 leakage-Destruction of vessel

This is in response to your request of October 21, 1966, to secure action through the Navy Department for the destruction of the abandoned vessel EKATERINI G, which has run aground on Great Sitkin Island, Alaska, and from which the leakage of oil presents a threat to wildlife and to fish.

On February 7, 1966, Mr. Vance, the Deputy Secretary of Defense, indicated that the Navy proposes to drop explosives on the vessel, and that the Chief of the Division of Public Health, Department of Health and Welfare, state of Alaska, would authorize such action to be taken. (Please soc attached copies of correspondence between Secretary Udall and Deputy Scoretary Vanco.)

We have been advised by the Fleet Operations Section of Naval Operations, Washington, that the action referred to by Mr. Vance would be taken upon thoir receipt of the authorization to take necessary action from the Alaska state health authority.

Accordingly, we suggest that you request the Chief of the Division of Public Health, Department of Health and Welfare, state of Alanka to forward a letter of such authorization to Mr. Cyrus Vance, Deputy Secretary, Department of Defense, Washington, D. C., and to forward copies of such letter to: Chief of Naval Operations (OP 33), United States Navy, Washington, D. C.; Ships Systems Command Headquarters (Superintendent of Salvage) United States Navy, Washington, D. C.; The Judge Advocate General, United States Navy, Washington, D. C.; and to Commander Atkins, Floot Operations, Naval Operations, United States Navy, Washington, D. G.

If we can be of any further assistance in this matter please advise us.

Please keep us advised of further developments in this matter.

Raymond C. Coulter

Enclosure

- Ağfling Associate Soliaiton düdi l S " Water Resources and Progurement : Maken

Mr. W.E. Ackerkmecht (FSF, Rm. 2343)

DASchuenkervov 11/16/66

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EXHIBIT 41

Mr. Ted Ferris U. S. Public Health Service Water Supply and Pollution Control Program Pittock Block Portland, Oregon

Dear Mr. Ferris:

In several recent telephone discussions with Mr. Russell of this office, you expressed concern over the oil pollution resulting from the wreck of the Greek vessel EKATERINI G. off Great Sitkin Island. We understand your agency has been in contact with the legal counsel for the Corps of Engineers and believe the Corps may be able to take: action toward destruction of the wreck and elimination of the pollution problem.

As evidence of the gravity of this problem you asked Mr. Russell for correspondence from our files describing the situation and the resulting hazard to wildlife, particularly sea otters. It is our understanding you propose to transmit this correspondence, along with your recommendations for destruction of the wreck, to the Corps of Engineers. . We believe the attached copies will meet your needs.

Your interest is very much appreciated and we sincerely hope your efforts will meet with success. If we can be of any further help, please let us know.

Sincerely yours, JOHN D. FINDLAY

John D. Findlay Associate Regional Director

Commi. Browning, Alaska, to Mr. Findlay - 3/21/66 Telegram - Mr. Findlay to Amos Alter, Alaska - 3/9/66 Cirico of Sec. of Dofense to Sec. Udall - 2/9/66 Due. McRumara, Defense Dept. from Sec. Chall - 1/21/66

RFRussell:cm

R-Warley chalaning

## UNITED STATES DEPARTMENT OF THE INTERIOR

OFFICE OF THE SECRETARY

WASHINGTON 25, D. C.

Asst. RD-CS//
Arat. RD-A&E
Cons. Ed.
JCCC

JAN 21 1966

Dear Mr. Secretary:

I desire to bring to your attention a situation that is of serious concern to this Department for which prompt remedial action is imperative.

On October 26, 1965, the Greek vessel EKATERINI G. was wrecked on Great Sitkin Island, one of the islands within the Alcutian Islands National Wildlife Refuge. The ship was cast ashore when it broke loose from a Navy tug in Kuluk Eay during an 85-kmot gale.

This Liberty ship of approximately 8,000 tons was carrying at the time 6,676 barrels of fuel oil in a double bottom. When the ship was cast ashore, the outer skin was breached, resulting in a continuous discharge of oil into the sea.

The general area of the wreck has been the scene of a rapidly expanding population of sea otters, a marmal that has commanded great public attention in recent years due to its spectacular restoration from near extinction. During a recent survey, some 1,800 of these valuable marmals were recorded within the Great Sithin, Kagalaska, Little Tanaga, Umak, Chugul, and Tagalak group of islands within a radius of 20 miles of the wreck. The continuous discharge of fuel oil from the wreck is a serious peril to the survival of these sea otter and hence of major concern to us. Should this ship continue to discharge oil over a prolonged period, it could also pose a threat and inhibit the eastward shift and growth of the otter populations in the Atka and Amlia areas.

We understand that the United States Maritime Commission has authorized the owners to abandon the ship in accordance with the existing maritime law. We further understand that on December 29, 1965, the Global Chartering & Froherage, Inc., of New York City, agents and insurers for the owner, notified the Department of the Army that all right, title and claim to the vessel and its cargo was relinquished

1.48. 1.49. 1. 1. 1. and that in accordance with existing Federal law, the Chief of Engineers of the Department of the Army was authorized to salvage, burn or otherwise dispose of the vessel and its cargo.

Pecause of the continuing threat to the wildlife and fishery resources of this important National Wildlife Refuge, we hope prompt action can be taken to eliminate this hazard.

Sincerely yours,

(SQD) STEWART L UDALL

Secretary of the Interior

Honorable Robert S. McNamara Secretary of Defense Washington, D. C. 20301

cc: Regional Director

ASSOC, RD-1 Page 37.

ASSOC, RD-1 Page 37.

FH Roal by Roal by Norway DEC 21 1965

Director

Assistant Chief, Division of Wildlife Refuges

Aleutian Islands Refuge--wreck of EKATERINI G. on Great Sitkin Island

Mr. Findley's memorandum of November 30 transmitted correspondence from Associate Supervisor Spencer. Mr. Spencer's memorandum recommended contacting the New York agent of the ship owner, the Global Charter Corporation, 20 Broadway, New York, N. Y.

In attempting to contact the above agent we finally reached the Global Chartering & Brokerage, Inc., at 29 Broadway in New York, phone number WH-3-7733. Mr. Nelson, representative of the company, indicated that it would be impossible to refloat the ship as it was completely stranded on high ground. The Navy group in the Pacific had estimated a cost of approximately \$280,000.00 to refloat the ship whereas Mr. Nelson indicated it had a value on the West Coast of only about \$50,000.00.

With the permission of the owner, Mr. Nelson indicated that his corporation was attempting to secure from the Maritime Commission authorization for the abandonment of the boat to the Corps of Engineers of the Department of the Army. He indicated that the matter was under study by the Maritime Commission at the present time and that he expected an answer from them within a few days.

As I understand it, once the Maritime Commission has approved the abandonment of boat to the Corps of Engineers it will be the responsibility of the Corps to take appropriate disposal action.

Wr. Nelson agreed to advise me when he had word from the Maritime Commission. At that time it appears we should use all possible influence on the Corps of Engineers to destroy by burning or otherwise all the oil in the holds of the ship.

(SGD.) WILLIAM E. ACKERNNEUM

W. E. Ackerkmecht

Regional Director, Portland

DEC 2 1885

OPTIONAL FORM NO. 10 MAY 1912 EDITION OSA GEN. REG. NO. 17

UNITED STATES GOVERNMENT

## Memorandum

Assoc. RD
PH
MAR
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Assoc. RD
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Refuges

TO

: 'Regional Supervisor, Division of Refuges, BSFW,

DATE: November 23, 1965

Portland, Oregon

FROM : Associate Supervisor, Wildlife Refuges, BSFW, Kenai, Alaska

SUBJECT: Wreck of EKATERINI G. on Great Sitkin

The U.S. Coast Guard at Juneau advises that the EKATERINI G. has Pireus, Greece, as a port of registry. The New York agent who would handle contracts, insurance and salvage is Global Charter Corporation, 20 Broadway, New York, N.Y. Ownership is probably Importers Shipping Corporation.

Commander Bray, Executive Officer of the Adak Naval Station, advises that the ship is a derelict and that the Navy has removed the owners' effects. He believes that the owners have no interest in salvage and that no interest has been expressed by other salvage firms. He offers the opinion that salvage would be hazardous and expensive. Surf is said to be severe on this beach. Judging from the exposure, I would guess that the surf might abate under certain wind conditions.

Fuel is reportedly carried in 3-4 bilge tanks; the forward one rupturing on impact. Perhaps there is some means to pump the oil out. There are huge fuel storage tanks on Great Sitkin about 4-5 miles from the wreck (Fox Creek). These may offer a possibility. It may be possible to burn the oil within the ship at a low cost. At any rate, it is a job for a salvage engineer to figure out the possibilities.

This is one of those hazy, remote situations where corrective action is elusive or impossible. I doubt that we could develop a clear-cut case of wildlife damage, and if we did, it would then be an accomplished fact and too late for correction. Neither the Alaska Department of Fish and Game nor this Bureau could get further significant information in the area without a relatively costly, expedition type effort.

As Commander Raumer, U.S.C.G. suggested, I think, as a preliminary step, we might contact the agent - Global Charter Corporation, explain the problem, the nature of the hazard and obtain their reaction. Following this, it may be possible to have a Navy salvage engineer make an appraisal of disposal possibilities.

David L. Spencer

cc: Refuge Manager Jones, BSFW, Cold Bay

CO a/mem of 11/30/65 /

EXHIBIT 41 Page 39 Associate Supervisor, Wildlife Refuges November 17, 1965 Kenni, Alaska Regional Supervisor, Division of Refuges Portland, Oregon Wrock of EKATERINI G. on Great Sitkin

Your momorandum of November 12 conveying the information on the wreck of the oil tanker and the potential hazard it now presents to the sea otter has been received and we are referring the matter to our Washington Office for any action they may be able to take.

In the meantime we would like further information from you as to the registry and ownership of the vessel, if you can supply it, together with any suggestions you may have as to removal or mitigation of the hazard.

Original signed by VERNON EKEDAHL

Vernon Ekedahl

Attachment - memo to CO

VEkedahl:cm

EXHIBIT 41 Page 40

IONAL FORM NO. 10 ,

UNITED STATES GOVERNMENT

## Memorandum

M&E Realty 18 M

\_\_\_\_ AL 3328

TO : Regional Director, BSFW, Portland, Oregon

DATE: November 12, 19

FROM : Associate Supervisor, Wildlife Refuges, BSFW, Kenai, Alaska

SUBJECT: Wreck of EKATERINI G. on Great Sitkin

A Greek vessel, the EKATERINI G. was wrecked on Great Sitkin Island in early a.m. on October 26. While at Adak we interviewed members of the crew and later made reconnaissance flights to appraise the probable effect on sea otter of oil discharged from the vessel.

The ship broke loose from a Navy tug in Kuluk Bay in 85-knot winds. It was cast ashore on the west side of Great Sitkin Island (Glacier Creek) with only minor damage. The vessel was a liberty ship of 7,951 tons, 441 feet in length, built in 1944.

The crew advised that she carried 6,676 barrels of fuel oil in a double bottom. The outer skin had breached, resulting in a continual discharge, of oil.

This general area is currently the location of a rapid sea otter population extension from west to east. On April 25, 1965 our survey recorded approximately 1,800 otter within the Great Sitkin, Kagalaska, Little Tanaga, Umak, Chugul, Tagalak group of islands within a radius of roughly 20 miles of the wreck. Considering the disastrous effect of oil on sea otter survival we are thus seriously concerned.

On short reconnaissance flights October 28 & 29, 1965, under less than satisfactory survey conditions, oil streamers were noted by Cape Kiugilak, Sand Bay and Great Sitkin Pass. Very few otter were noted although we had recorded about 600 in this area in April of 1965. No dead animals were observed on beaches. On November 8, with a south wind, continuing oil discharge was noted from the vessel into Kuluk Bay and traces of oil were noted on the water in Sand Bay, Great Sitkin Pass, Asuksak Pass and Igitkin Pass. A cursory survey through Great Sitkin Pass, Yoke Bay, Chugul Pass, Umak Pass, Little Tanaga Strait and Kagalaska Strait resulted in a tally of about 700 sea otter.

We believe the ship may discharge oil over a prolonged period, perhaps several years. If so, there is a strong possibility that sea otter populations in this area may suffer substantial mortality. This in turn would inhibit the eastward shift and growth of sea otter populations in the Atka and Amlia areas. Presumably birds and marine life would also be adversely affected.

cc-central office 11/15/45he

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Detailed evaluation of this problem would require extended investigations with the use of a boat.

Although salvage considerations are not known, possibilities seem poor. The crew was of the opinion that salvage costs might exceed the value of the vessel, which they estimated at \$60,000.

David L. Spencer

cc: Commissioner, ADF&G, Juneau Refuge Manager, Cold Bay Karl Kenyon, Seattle

Oil and Refuse Pollution Report<sup>88</sup> State of Alaska

#### THE POLLUTION PROBLEMS

As a country develops, its population and business growths are closely paralleled by the growth of those factors which tend to increase potential pollution hazards of inland and coastal waterways. And during this period of development the same waterways are being used by an increasing number of people for both commercial and recreational purposes.

There exists a mistaken idea that due to the motion of tidal currents and the mobile nature of water the dumping of refuse is inconsequential. Unfortunately, this is not the case. Oil, for example, spreads rapidly over wide areas due to winds and ocean currents. Refuse, oil, and all other objectionable materials discharged into harbors have little chance of being carried out to sea and, unless cleaned up promptly, will spread about the harbor and eventually cling to boats, accumulate in slips, or wash up on the harbor shores, thus creating a great nuisance, in addition to causing unnecessarily large expenditure of funds for their removal.

Floating timber and debris also constitute a constant danger to small craft and seaplane operations, often resulting in the loss of craft as well as lives. Material that does escape out of the harbor entrance may drift about for a time, but will eventually be deposited on the adjacent beaches. Unless refuse other than oil is dumped outside the 20 mile limit, and oil and other petroleum products beyond the 50 mile limit, wind and ocean currents will usually cause their return to our coastal and inland waters, or upon the beaches.

Within harbor areas, pollution creates an unsanitary, unsightly and unpleasant condition, and in most instances, a serious fire hazard. Gases released by decaying refuse have a deleterious effect on paint and hulls of vessels and other metal objects, and is decidedly offensive to the sense of smell. Oil discolors paint and necessitates frequent cleaning or repainting of ships' hulls. It also causes wholesale wanton destruction of sea birds by fouling their plumage and ability to fly, and an adverse, and often fatal, effect on fish life. Beaches are rendered useless and, if oil is present, an extremely aggravating nuisance is created.

The principal sources of pollution, not necessarily listed in order of magnitude of violations have been: domestic sewage, industrial or commercial waste, and waste or spillage from ships. Completion of statewide sanitation investigations, construction of proposed refuse and sewage treatment plants, and rigid adherence to laws and regulations prescribing the issuance of Health and Welfare Department permits will eliminate almost all pollution from the first two named sources. Pollution from vessels could be greatly reduced if crews would familiarize themselves with ships' rules and orders and obey them.

Generally, violations of pollution laws can be grouped into three types: accidental, willful, or deliberate, or a result of negligence.

In most accidental cases the parties concerned are familiar with the oil and refuse pollution laws and penalties and take immediate steps to clean the polluted area, in many cases at large

expense. The accidental type is difficult to prevent; however, the use of adequate equipment, its careful inspection, the institution and constant use of proper procedure, and necessary training would greatly reduce the number and extent of violations.

The dumping of garbage and other refuse or waste, the disposal of sewage, and the discharge of oily bilge or ballast water into navigable waters is generally deliberate and can be readily avoided if the laws are obeyed. Violations involving deliberate action will be prosecuted to the full extent of the law.

The remainder of the cases, which constitute the greatest number, are generally attributed to negligence, although the facts sometimes border close to being deliberate. Repeated or flagrant negligence or carelessness will be prosecuted without leniency to the full extent of the law. A typical case of negligence would be the spilling of oil through improperly plugged scuppers while loading or unloading vessels. However, neither carelessness nor thoughtlessness can exempt any person, member of a crew, or an employer, from responsibility in connection with violation of the pollution laws or from personal arrest, and fine in Federal and/or State courts.

#### JURISDICTION OF THE DEPARTMENT OF THE ARMY

The jurisdiction of the Department of the Army, through the Corps of Engineers, is limited in actual enforcement to such control as is necessary to prevent any act in which the public right of navigation may be impeded or obstructed; however, far broader interpretations of the laws have been rendered by the Federal Court in the interest of preserving navigable waters for maximum use by the general public for business, recreation or other purposes.

The various state and local laws of Alaska provide penalties for violations against conservation of wildlife, sanitation, or public health.

The following definitions as to what determines "navigable waters" are based on court decisions:

"A stream (or any body of water) is navigable in law when it is navigable in fact, and it is navigable in fact when it is used, or is susceptible of being used, in its natural or improved condition, as a highway for commerce, over which trade and travel are or may be conducted in the customary modes of trade and travel on water."

"The capability of use by the public for purposes of transportation and commerce affords the true criterion of the navigability of a river (or body of water), rather than the extent and manner of that use."

"If it is capable in its natural state of being used for purposes of commerce, no matter in what mode the commerce may be conducted, it is navigable in fact, and becomes in law a public river or highway."

"Navigability, in the sense of the law, is not destroyed because the watercourse is interrupted by occasional natural obstructions or portages; nor need the navigation be open at all seasons of the year, or at all stages of the water."

Therefore, Federal laws extend to all navigable waters below the highwater mark, whether tidal or non-tidal. The deposit of material on river banks or in branch streams where it is liable to be washed into navigable waters is also encompassed in the law.

It is also the policy of the Department of the Army to include within its jurisdiction the coastal waters of the United States seaward to such distance as may be necessary to effectively protect and preserve the navigability of the waterway. This practice is an assertion of the right of Congress to prohibit the doing of anything which tends to destroy the navigable capacity of any of the waters of the United States.

Experience has dictated that garbage and refuse in general should not be dumped less than 20 miles offshore, whereas oil and similar insoluble floating matter should be disposed beyond a distance of 50 miles from shore.

# KINDS OF POLLUTION WITHIN THE JURISDICTION OF THE DEPARTMENT OF THE ARMY

The kinds of pollution specifically within the jurisdiction of the Corps of Engineers include the depositing into, or the placing in such a way as it may be liable to be washed into or caused to enter the navigable waters, of oil, industrial waste, or debris of any kind, whereby navigation shall or may be impeded or obstructed.

The discharge of ballast or oily bilge waters within a harbor or navigable waterway, or close to shore line when the ship is at sea, is also unlawful.

Some of the common major items, solid or liquid, prohibited by Federal law from being discharged into navigable waters are as follows:

Manufacturing plant waste, cannery, factory, or mill waste, debris of any kind (especially floating timbers), garbage, raw sewage or solids from sewage treatment plants, earth or any solid substance (soluble or otherwise) ashes, sludge, acid, sump waste, fuel oil, gasoline, or any other petroleum products or carbonaceous material, and contaminated bilge water.

#### PREVENTION AND REMOVAL OF POLLUTION

To prevent pollution on or near the shore by oil or oily wastes dumped at sea, it is necessary that bilge and ballast water be discharged many miles offshore. The principal oil companies now require their ships' masters to make such discharge not less than fifty miles offshore, and this procedure is advisable in order to avoid pollution of the navigable waters of the United States.

The principal docks for oil tankers are now equipped with filters for reclaiming oil from ballast and bilge water that is pumped ashore from vessels. When in port, these or similar facilities should be used to prevent pollution of the harbor waters.

Before loading or unloading oil or other petroleum products, all scuppers should be closed and sealed with wooden or metal plugs to prevent spills from draining on the harbor waters. Burlap or other porus substance is not an effective plug, as oil will seep through and cause pollution.

Responsible personnel should closely watch the filling of tanks while loading oil to see that no air pockets form and that all pipe lines and connections are secure and safe against probability of surges and accidents. All equipment used should be kept in good condition, and leaks immediately repaired.

In case of an oil spill, immediate steps should be taken to remove the oil from the waters. For small spills, the most convenient utensils at hand may be used to skim the oil from the surface.

There is available finely divided carbon coated sand which is

claimed to be water repellant, but to have an affinity for oil, which causes oil or any petroleum product to adhere to it and 'may then be agitated, resulting in the permanent sinking of the oil soaked sand. To remove all the oil completely, several sprayings of sand may be necessary, depending upon thickness of the spill. Other effective means of removing the oil is by the use of burlap, matting, sawdust, or similar absorbent material. When these materials have served their purpose, they may be burned or cleaned with gasoline for further use. For large spills, booms of logs can be used to keep the oil from spreading, and then the oil may be pumped from the water's surface. If oil is spilled and cannot be removed with the means at hand, a ship's service company, that is equipped to remove oil from the water, should be called immediately. Some of the oil companies have shown their interest and cooperation by installing special equipment on their oil-loading docks to confine and remove oil spills.

When in port, ships should arrange to dispose of garbage or refuse ashore or provide receptacles for such purposes until such time as it can be dumped sufficiently far enough offshore to insure that it will not drift into the navigable waters of the United States and ashore. Ocean currents are strong and so variable in course that it has been found necessary to dump garbage and similar waste material not less than twenty miles offshore in order to prevent such pollution.

The problem of eliminating industrial wastes is a matter to be solved by the individual industry concerned. Studies have beem made

by State and Federal agencies and by some industries through their group organizations to develop methods of disposal or reprocessing waste in the most economical manner. However, regardless of the economics involved, violations of the pollution laws will not be permitted.

It is therefore suggested that each industry confronted with a disposal problem should make application with the Alaska Department of Health and Welfare for a sewage disposal permit. The issuance of such a State permit is automatically coordinated with the requirements of existing Federal laws.

UNITED STATES DEPARTMENT OF THE INTERIOR
Fish and Wildlife Service
Bureau of Sport Fisheries and Wildlife
Branch of Fishery Management Services
Olympia, Washington

## Special Report

Loss of Marine Life on Pacific Beaches of Quinault Indian Reservation and Adjoining Areas, Washington - Incidental to Stranding of Petroleum Barge at Moclips, March 11 to 17, 1964.

April 10, 1964

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### Special Report Loss of Marine Life on Pacific Beaches of Quinault Indian Reservation Washington

On the evening of March 11, 1964 while on routine duty on the Quinault Indian Reservation Mr. Heckman observed an oil barge under tow by what appeared to be a U. S. Coast Guard cutter several hundred yards off-shore from Moclips, Washington. A small tug standing by had apparently lost control of the barge when the towline slipped from its winch drum. Strong on-shore winds were blowing and heavy seas existed at the time of this observation. The cutter appeared to be towing the barge away from the beach. However, it lost control during the night due to the severity of the storm, and on the morning of March 12, the barge was found grounded on the beach opposite Moclips.

The barge, owned by United Transportation Company of San Francisco is 200 feet long and contained about 2,300,000 gallons of petroleum products reported to be 70 percent gasoline and 30 percent diesel fuel. The barge has some 24 compartments each with a capacity of 100,000 gallons.

This report concerns the loss of marine life during the period March 12-18, 1964, resulting from the release of petroleum products from the grounded barge. It includes data from surveys and conferences between Mr. Heckman and representatives of State of Washington agencies and the Quinault Indian Tribe. Individuals assisting in surveys and/or contacted and providing data for this report were:

James Jackson, President, Quinault Indian Tribe W. D. Petit, Conservation Officer, Quinault Indian Tribe Richard Charley, Patrolman, Quinault Indian Tribe Donald Kauffman, Research Chief, Washington Dept. of Fisheries Emanuel LeMier, Biologist, Washington Dept. of Fisheries Gene Deschamps, Biologist, Washington Dept. of Fisheries Ray Johnson, Biologist, Washington Dept. of Fisheries Earl Finn, Biologist, Washington Dept. of Fisheries D. C. Wells, Biologist, Washington Dept. of Fisheries Aven Anderson, Biologist, Washington Dept. of Fisheries Russell Orrell, Biologist, Washington Dept. of Fisheries Albert Dougherty, Patrol Officer, Washington Dept. of Fisheries Benny Dotson, Patrol Officer, Washington Dept. of Fisheries Arthur Watkins, Patrol Officer, Washington Dept. of Fisheries Ray Morrison, Patrol Officer, Washington Dept. of Fisheries Stanley F. Knox, Inspector, Washington Pollution Control Commission

Mr. Kauffman first contacted Mr. Heckman on the evening of March 13 and informed him that some mortality to razor clams and other marine life had occurred in the vicinity south of the barge, as a result of the leakage from the barge. Mr. Heckman called Mr. Petit and learned that no mortality had occurred north on the Quinault Indian Reservation Beach.

On the evening of March 14, Mr. Petit informed Mr. Heckman that a heavy kill of clams had occurred, both south of the stranded barge and on the Reservation beach. On March 15 and 16 Petit and Heckman surveyed clam losses on the Reservation beach and took water and clam samples. They conferred with and coordinated their sampling and survey methods with those of the Washington Department of Fisheries and the Washington Pollution Control Commission.

Attempts by salvage workers to secure a tow line from the tug "Sea Witch" to the stranded barge were observed. A strong odor of diesel fuel was noted in the town of Moclips.

The survey of clam mortality by Mr. Heckman included the area from the Indian Reservation boundary south of Moclips River to Point Grenville, approximately 4 1/2 miles north. Sampling stations were located at Moclips River Mouth, Wain Creek approach, Wreck Creek, and at Point Grenville.

Dead and dying razor clams and occasionally horseneck clams were observed at all stations except Point Grenville. Heaviest mortality occurred near the stranded barge and diminished toward Point Grenville. Following are counts of dead and dying clams made at the various sampling stations.

Each count is representative of a beach area 25 feet by 25 feet, centering on the mark of the most recent high tides. Samples of the area between the surf and high tide marks were not taken. Sample plots were selected in a random manner which would make them representative of the general area of each station.

Date	Station	Plot Number	Dead and Dying Clams
March 15	Moclips River	l (100 yds. So. of River) 2 (200 " " " ")	12 17
	Wain Creek	1 (100 yds. So. of Creek) 2 (200 " " " " ") 3 (300 " " " " ") 4 (100 " " " " ") (approach to beach	7 9 11 10
	•	5 (At approach 6 (100 yds. No. of approach) 7 (200 yds. No. of approach)	15 8 4

EXHIBIT 43 Page 4

Date	Station	Plot Number	Dead and Dying Clams
March 16	Wain Creek	1 (200 yds. So. of approach) 2 (100 yds. So. of approach) 3 (75 yds. No. of approach)	ll 13 10 (Also 2 horseneck clams)
	Wreck Creek	1 (100 yds. So. of Creek )	8
	Pt. Grenville	1 (300 yds. So. of approach)	5
	Approach	2 (200 yds. So. of approach) 3 (100 yds. So. of approach)	0 1
	Pt. Grenville	No mortality	

It should be clearly understood that the areas sampled were small compared to the total area effected. No attempt was made to estimate the total loss of clams, but it was obvious that it was of major proportions.

At 8:00 pm on March 15 (low tide) sampling of live razor clams was conducted with assistance of Messrs. Petit and Charley. Nine live, and apparently healthy clams were dug. During approximately one hour of observation, and in walking several hundred yards of beach at surf line, only one clam in a state of distress, (neck fully protruded above sand) was observed. No other signs of occurring mortality were seen.

On the afternoon of March 16, efforts to free the barge from the beach appeared to be succeeding. Messenger lines from the tug Sea Witch had been secured to the beach and hauling lines were being pulled onto the barge. Field surveys temporarily were discontinued.

At 6:00 pm on March 16 Mr. Jackson called Mr. Heckman's residence in Olympia and reported that gasoline and diesel fuel was being pumped from the stranded barge into the surf. He said that State agency representatives in Moclips had not given permission and were unsuccessful in attempts to halt the pumping. He requested that Mr. Heckman pursue possibility of Federal action. Mr. Heckman immediately contacted Messrs. Parkhurst and Barnaby by telephone and related the problem. Mr. Barnaby later contacted the U. S. Public Health Service and U. S. Coast Guard. Action by these agencies was initiated; however, primary pumping was discontinued by the salvage crew at about sundown and all workers returned from the barge to the beach. It was estimated that more than 500,000 gallons of fuel consisting mostly of diesel oil was pumped into the surf. The barge was towed from the beach about 2:00 am on the following day, March 18.

Mr. Heckman returned to the Moclips area on the morning of March 18. He noticed a strong smell of diesel fuel about 3 miles inland from the beach. Odor of diesel fuel was extremely strong on beach at Pacific Beach and oil was visible in shallow pools of sea water near the surf. A heavy kill of razor clams south of the location of the stranded barge was noted. Dead and dying clams were thickly scattered along the entire beach area. Numerous dead and distressed sea birds were observed. These included western grebes, surf scoters, white wing scoters, and California murres. In a one mile stretch north of Boone Creek, 45 of these birds were counted. Sea gulls did not appear to be affected.

After a brief inspection of the beach area south of Pacific Beach Mr. Heckman contacted Mr. Jackson, reported by telephone to Mr. Barnaby and then resumed surveys on the Quinault Reservation beaches. No evidence of recent clam mortality was noted anywhere on the Reservation beaches. Interviews with commercial clam diggers and personal inspections of each sampling station were made. Water samples were taken at each station.

Later, on March 18, this most recent clam mortality was discussed at Pacific Beach with Messrs. Kaufman, LeMier and other representatives of the Washington Department of Fisheries and it appeared that this was by far the heaviest loss observed since stranding of the fuel barge. Arrangements were made for exchange of data and analysis of clam and water samples.

Biologists of the Washington Department of Fisheries have continued sampling of clams and observations along the affected beaches since removal of the barge. All clam and water samples collected by Mr. Heckman were provided to the Department of Fisheries for analyses.

The U. S. Coast Guard is conducting hearings in Seattle to determine the cause and responsibility for the barge stranding.

Mortality to razor clams and other marine life was heaviest south of the stranded barge for a distance of 8 to 10 miles. Ocean currents and prevailing winds are southerly in this area. Only one noticeable die-off of clams north of the barge occurred during the time the barge was beached and this was on the evening of March 14. The winds at that time were strong northerly. Evidence of dead razor clams was observed on Quinault Indian Reservation beaches almost to Point Grenville.

The Washington Department of Fisheries closed 8 miles of the beach to both commercial and sport fisheries. The beaches will remain closed until it can be determined whether or not adequate numbers of clams remain for sufficient reproduction.

The heavy mortality of razor clams was a direct waste and loss to the sport and commercial clam industry of the State of Washington. Many of the Quinault Indians on the Reservation depend on razor clams as a source of

livelihood, both directly as food and through commercial aspects. Propretors in the affected area which operate facilities to accommodate tourists attracted to the area primarily in pursuit of clams will be affected by the loss for years. Age classes of clams which would support digging for 3 years were seriously depleted. Replenishing of clam populations through natural production will require an undetermined number of years.

Assessment of total loss to the resources will not be determined for some time. It was estimated that several tons of clams were killed. Razor clam mortality south of Copalis River, extending to Grays Harbor, (not shown on attached map), was considerably lighter than on beaches to the north. Losses to marine life as a result of this oil spillage will probably continue for many months and perhaps years to come.

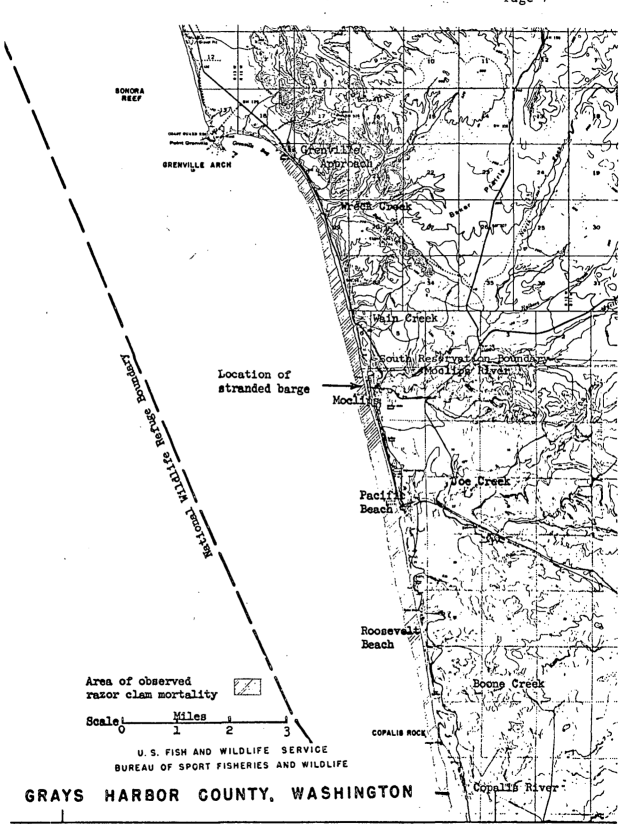
Replenishing of the clam population will be studied and a review of the findings covered in a later review report.

/s/ James L. Heckman Fishery Management Biologist

Reviewed:

/s/ William M. Morton
Acting Regional Supervisor
Branch of Fishery Mgt. Services

/s/ J. T. Barnaby Chief, Division of Sport Fisheries





Razor clam digging was closed from Copalis Beach to Joe Creek, a distance of about 10 miles. Area is among the best razor clam digging on the west coast of the conterminous United States.



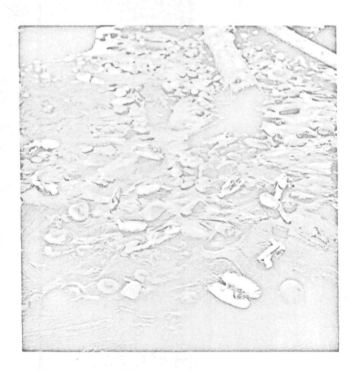




Dead and distressed waterfowl were numerous along beaches on morning following pumping of fuel from the barge. Action of petroleum products destroyed protection of birds natural body oils and subjected them to drowning or death from exposure to elements and predators. Photo north of Boone Creek, March 17, 1964.



A helicopter was used to transport men and equipment during salvage operations to fuel barge stranded on beach at Moclips, Washington, March 15, 1964.



Razor clams, killed during the night of March 14, were washed in by the surf and observed at the high tide during the following day on the Quinault Indian Reservation. Photo near Wain Creek beach approach, March 15, 1964.





During the evening of March 16 several hundred thousand gallons of diesel oil and gasoline were pumped from the barge into the ocean surf. Large numbers of dead and dying razor clams were observed for several miles south of Moclips. Above photos taken one mile north of Boone Creek, March 17, 1964.



Local crab fishermen salvaged razor clams which were not yet dead in hope they could be used for bait. Photo one mile north of Boone Creek, March 17, 1964.

Engineering Report on the Butterworthing of the "Hawaiian Ranger" at Terminal 4 82

June 15, 1966

The HAWAIIAN RANGER, owned by Matson Lines, arrived in Portland, Oregon on June 13, 1966 and discharged about 2,800 short tons of molasses to Pacific Molasses Company's storage tanks which are located at Terminal 4. After discharging this weight of molasses, the four molasses tanks were stripped with potable water and the stripping water was pumped ashore and placed in the storage tanks also. After this operation had been completed, it was estimated that 2 to  $2\frac{1}{2}$  tons of diluted molasses (stripping water) remained in the ship's tanks. This stripping water was further diluted with about 550 tons of heated Willamette River water.

During the night of June 14-15, this water was sprayed about the tanks, in an operation called butterworthing. Then beginning at 9:45 a.m. and ending at 2:00 p.m. this heated diluted molasses mixture was pumped overboard through a canvas sock into the Willamette River. During this entire operation a large foam blanket formed on the water surface, however, it was noticed that it only took 10 minutes for the foam to completely disappear from the water surface once the waste discharge had been completed.

During this entire discharging operation, samples were taken of the diluted molasses as it came from the tanks, at the canvas sock, and at the stern of the ship. Working with the information gained, and based on discharge standards, it would appear that this waste is far too strong to be discharged to the Willamette River without benefit of proper treatment. It was noticed that a number of the samples taken near the sock contained very high BOD (Biochemical Oxygen Demand) and low DO (Dissolved Oxygen) values. As the waste stream passed the stern of the ship, high BOD and low DO values were again recorded. This was definite evidence that the molasses imposed a high waste loading upon the river in the vicinity of the discharge.

In the light of the above findings, it is felt that unless better control can materially reduce the amount of waste to be discharged to the Willamette River, the Butterworthing in the Portland Harbor should be prohibited, unless it is discharges to a land-based sewer where adequate treatment can be provided.

EXHIBIT 45 Page 1

WILLIAM A. EGAN, GOVERNOS

## STATE OF ALASKA

DEPASSIMENT OF MEALTH AND WELFARE

327 EAGLE STREET - ANCHORAGE 99501

July 26, 1966

Mr. F. K. Day Linector Alaska Water Laboratory Federal Water Poliution Control Administration College, Alaska

Attention: Mr. Carl Nadler

Acting Chief

Technical Assistance Program

Gentlemen:

Please consider this letter a formal request for help in determining the extent of water pollution in Cook Inlet and in the harbor adjacent to the City of Kodiak.

There are substantiated reports of petroleum products being introduced into Cook Inlet presumably associated with the oil well drilling activities. There are several drilling platforms located off shore near the West Forelands and there is much drilling activity on both the East and West shores. This type reliable is activity and could be and perhaps is adversely effecting one of the mainstays of Alaskan economy. We need to know the extent of and the source or sources of this pollution.

There are approximately twenty million pounds of King Crab shell end grany being discharged into a rather restricted area in the harlon adjacent to the City of Kodiak each year. It appears that the crab fishing industry is growing and the pollution croples is growing accordingly. We need to know the extent and



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Mr. E. K. Day

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July 26, 1966

the amount of the pollution and the possible courses of action to prevent a serious problem from arising.

We will appreciate any help you can give us in these matters and you can be assured of our cooperation.

Very truly yours,

Aitheonn A. Tower, M.S. Regional Health Officer

By:

Bruce D. Adams, Supervisor Regional Sanitation Services Division of Public Health

BPA:mjv

# Interoffice Memorandum Department of the Interior Federal Water Pollution Control Administration June 30, 1966

W. W. Towne, Project Director

#### D. L. Ross, Sanitary Engineer

Portland Harbor Bottom Sampling Survey Analysis

The bottom samples collected by Eckman dredge were analyzed for combustible organic matter by drying a portion and burning in a muffle furnace to determine percent volatile matter in the dry solids.

Analytical data reported by Columbia Basin Lab:

Station No.	<u>Left</u>	<u>Middle</u>	Right	
1	9.0%	3.5%	6.8% rocks	
2	8.7	0.9	1.0 sample expl	Loded
3	6.2	8.0	7.4	
		bark		
4	7.9	11.9	11.1	
		rocks		
5	10.2	7.5 - 0.9	7.6	
		wood chip	osi	
100 yrds downstream		3.0		
300 yrds downstream		6,8		
6	9.2	7.4	6.7	
7	9.3	3.2	7.9	

In general, the analysis substantiated previous opinion based on observations at time of sampling. Organic matter was approximately 9 percent at stations on the left side except below the storm sewer outfall and the spoil area. Silt in these areas appeared to be deeper and more gelatinous but contained a higher percentage of clay and inorganic matter.

Bark chips and wood debris collected below the dredge and at the edge of the spoil area created a false indication of organic silt where in reality the sample was mostly sand.

caused by

Water quality deterioration would be colloidal organic matter and soluble products of decomposition which are present in the fine silt. If the deposits had collected fast enough to prevent oxidation and develop an anaerobic mass, H<sub>2</sub>S gas and black, oily, muck would create a serious problem. Sampling of the bottom surface indicated sludge was only a few inches thick and well oxidized to a light gray over most of the harbor. Our sampler was incapable of determining thickness of sludge along the west side but at least the top six inches indicated sludge in this area was deposited slowly and was probably comparatively stable. However, reports from the dredge revealed deep anaerobic sludge below Terminal No. 2 where the river widens and permits more slime to settle.

Estimation of organic matter temporarily suspended by the dredge based on an average cut of 4500 sq. ft. (estimate by Beeman of the Corps of Engineers) per hour, sludge weight 2000 lb/yd, dry solids 30 percent of gross weight, organic content 9 percent, sludge layer 4 inches thick.

$$\frac{4500}{9} \times \frac{4}{36} \times 2000 \times \frac{30}{100} \times \frac{9}{100} = 3,000 \text{ lb/hr}.$$

This could release 750 lb. BOD/Hr.

River flow 6,000 cfs =  $1,370,000,000 \text{ H}_2\text{O}/\text{hr}$ .

This would result in a DO reduction of less than 0.5 ppm. But it the sludge layer was 2 feet thick as it might be in spots along left bank, then organics would be 18,000 lbs., releasing possibly 5,000 lbs. BOD including sulfides and the DO reduction would be 3.6 ppm.

These estimates are compatible with observed conditions. DO reduction on June 24 (Friday) when the dredge was working in a gravel area was barely detectable. But the previous Wednesday the dredge had been in deep sludge which liberated copious amounts of gas including H<sub>2</sub>S and caused a serious depletion of oxygen content. Thursday, June 30, the dredge was making a pass up the west side starting at a point 2,300 feet below Broadway Bridge and again the DO reduction was noticeable.

D. L. Ross

Spoil Areas on Navigation Projects U. S. Army Engineer District Portland, Oregon 50

Project	Average Cu. Yds. Dredged per Yr. <u>a</u>	Hopper Dredge Disposal Areas River or Bayb	Hopper Dredge Disposal Areas Offshore	Pipeline Disposal Areas On or Near Shore <u>b</u>
Col. R-Vanc. to The Dalles	285,164	••		14
C&LW (Col. & Lower Will. R.)	12,226,653	24		74
MCR (Mouth of Columbia River)	2,410,697	2	3	
Oregon Slough	63,980			1
Willamette & Yamhill Rivers	653,279			. 45
Clatskanie River	10,846			1
Westport Slough	45,596			1
Skipanon Channel	29,484			6
Tillamook Bay & Bar	50,838	1	1	
Depoe Bay	158 <del>c</del>			1
Yaquina Bay & Harbor	195,712	1	1	
Siuslaw River	100,174	2	1	
Yaquina River	12,228	••	eig ate	6
Smith River	8,736			1
Umpqua River	329,033	3	1	

 $<sup>\</sup>frac{a}{b} = FY \ 1962 - 1966$  $\frac{b}{c} = Typical \ year - total number of areas may be greater$  $<math>\frac{c}{c} = Rock$ 

Project	Average Cu. Yds. Dredged per Yr. <u>a</u>	Hopper Dredge Disposal Areas River or Bayb	Hopper Dredge Disposal Areas Offshore	Pipeline Disposal Areas On or Near Shore	
Coos Bay	1,845,618	5	1	2	
Coos-Millicoma Rivers	24,897 <u>°</u>			3	
Coquille River	67,944		1		
Rogue River	205,703	₩ ₩	1	1	
Chetco River	10,246		COL FEE	1	
Lewis River	38,102			3	
Cowlitz River	16,928		<b>65 45</b>	4	
Elokomin Slough	5,240	<b></b>		1	
Skamokawa Creek	3,094	Go 400	<b>49</b> CS	1	
Deep River	6,894	••	<b>49 49</b>	1	
Col. R. at Chinook	53,840			1	
Col. R. at Baker Bay	125,321	1		4	

 $<sup>\</sup>underline{\underline{a}} = \text{FY } 1962 - 1966$  $\underline{\underline{b}} = \text{Typical Year - total number of areas may be greater}$  $\underline{\underline{c}} = \text{Rock}$ 

Dredging Schedule
U. S. Army Engineer District
Seattle, Washington

Project	Frequency Maintenance	Annual Shoaling	Estimate Total Job	Disposa	al
	(Yrs)	(Cu.Yds.)	(Cu.Yds.)	Diked	Water
Anacortes	8	1500	12,000	Diked	<u>a</u>
Bellingham Harbor Squalicum Ck Whatcom Creek I & J	8 4 8	10,000 9,000 10,000	80,000 36,000 80,000	Diked	60' water 60' water 60' water
Everett Harbor below gap upstream gap	4 4	70,000 125,000	280,000 500,000	over dike <sup>C</sup> Diked	
Grays Harbor (a) Hopper Dredge	annual	1,000,000	1,000,000		40' water
(b) Pipeline Dredge	annua1	800,000	800,000	diked & flats	
Lake Crockett	5	6,000	30,000	replenish beach	
Lake Wash Ship Canal	10	4,000	40,000		120' water
Ol <b>y</b> mpia	15	7,000	105,000	1	60' water
Port Gamble	20	2,500	50,000	!	60' water
Oak Bay Canal	10	1,000	10,000		60' water
Quillayute River	annual	40,000	40,000	replenish spit	
Seattle Harbor Duwamish River	4	150,000	600,000	Diked	60' water
Swinomish Channel	annual	100,000	100,000	Diked	
Tacoma Hylibus Waterway	4	4,000	16,000	1	120' water

Tacoma (cont) Port Industrial	8	1		I	120' water $\frac{k}{k}$
City Waterway	10	10 000	100,000		120' water
Willapa Harbor (a) Hopper Dredge (b) Pileline Dredge	annual 2	500,000 300,000	500,000 600,000	Diked	Deep water—
<ul> <li>a - Possible future di</li> <li>b - Bellingham Bay</li> <li>c - Shallow water</li> <li>d - Grays Harbor</li> <li>e - Shilshoal Bay</li> <li>f - Budd Inlet</li> <li>g - Straits of Juan de</li> <li>h - Oak Bay</li> <li>i - Elliott Bay</li> <li>j - Also used to reple</li> <li>k - Commencement Bay</li> <li>l - Pacific Ocean</li> </ul>	Fuca				

PM WPC-10

MEMBERS OF THE AUTHORITY

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EXHIBIT 49 Page 1

MAILING ADDRESS: P. O. BOX 231 PORTLAND, OREGON 97207 TELEPHONE:

TELEPHONE: Area Code 503 226-2161

### STATE OF OREGON OREGON STATE SANITARY AUTHORITY

A DIVISION OF THE OREGON STATE BOARD OF HEALTH
STATE OFFICE BUILDING
1400 S. W. 5TH AVENUE
PORTLAND, OREGON 97201

January 27, 1967

Mr. B. David Clark
Senitary Engineer
Pacific Northwest Water Laboratory
200 South 35th Street
Corvallis, Oregon 97330

Re: S - 6 Houseboats

Dear Mr. Clark:

This is to follow up the meeting on January 5, 1967 between yourself, Jack Sceva, and our staff members regarding water pollution caused by watercraft. At that time you requested a letter outlining the Oregon State Sanitary Authority's position on this matter.

Portland, Oregon, one of the west coast's busiest harbors, is located more than 100 miles upriver from the Pacific Ocean. Waste discharges from ocean going vessels represent a significant portion of the remaining pollution of the Columbia and Willamette Rivers. Action at the federal level is urgently needed to curb pollution from these vessels.

As you know, the Oregon State Marine Board is authorized to adopt regulations concerning the disposal of sewage wastes from pleasure craft. The State of Oregon has not officially approved any individual waste disposal unit for use on boats. We are instead, looking toward complete holding of sewage aboard and discharge to shore-based facilities for adequate treatment and disposal. A type of device which does not return anything to the stream such as the incinerator toilet would probably be acceptable. A device such as the macerator-chlorinator is not considered acceptable.

We strongly support the current investigation into water pollution by boats and hope that your efforts will culminate in definite corrective action.

Very truly yours,

Kenneth H. Spies

Secretary and Chief Engineer State Sanitary Authority

I spies

KHS:EAS:jf

cc: State Marine Board

ER 1125-2-302

## DEPARTMENT OF THE ARMY OFFICE OF THE CHIEF OF ENGINEERS WASHINGTON, D. C., 20315

Regulation
No. 1125-2-302

28 October 1965

#### PLANT Sewage Disposal Equipment

l. <u>Purpose and Scope</u>. This regulation prescribes the policies and procedures covering the design, acquisition, installation, operation and testing of sewage disposal equipment on Civil Works Revolving Fund and project owned floating plant. It is applicable to all Divisions, Districts and separate activities performing Civil Works functions.

#### 2. References.

- a. Federal Water Pollution Control Act (33 U.S.C. 466 et seq).
- b. ER 1165-2-116.
- 3. Policy. It is the policy of the Chief of Engineers that Civil Works floating plant will be equipped with suitable sewage treatment equipment to comply with the intent of reference 2a and the Department of Health, Education and Welfare program for protection of our water resources.
- a. Vessels which operate in fresh water lakes or rivers shall not discharge sewage, ballast or bilge water within areas adjacent to domestic water intakes as designated by local authorities or by the Surgeon General, Public Health Service, in the Federal Register (September 16, 1960).
- b. Sufficient emphasis will be placed on this program to achieve the following objectives:
- (1) Provide leadership in the development and usage of sewage disposal equipment on floating plant.
- (2) Cooperate with Federal, State and Municipal Agencies in their efforts to abate pollution and achieve improved water supply sources.
- 4. <u>Implementation</u>. a. All planned installations of sewage treatment equipment on Corps of Engineers floating plant will be forwarded to the Chief of Engineers, Attn: ENGCW-OS for approval of design. Prior to forwarding for approval, aerobic and central maceration-chlorination installations will be designed or reviewed by the Marine Design Division, Philadelphia District.
- b. After receipt of this regulation, all new vessels and those having major conversions, will be equipped with sewage treatment installa-

This Regulation rescinds Multiple Letter 25 September 1964, ENGCW-OS, Subject: "Floating Plant Sewage Disposal Systems."

ER 1125-2-302 28 Oct 65

tions which will insure that effluents discharged into navigable waters will meet the control criteria cited in paragraph 5 below.

- c. The installation of sewage treatment equipment on existing plant will be scheduled in the Plant Replacement and Improvement Program and approved by ENGCW-OS when funds are available for this purpose.
- d. Sewage treatment equipment installed on existing equipment will also meet the control criteria cited in paragraph 5 below.
- e. The requirements cited in sub-paragraphs b, c and d above, do not apply to those vessels on which sanitary facilities are not provided or contemplated.
- 5. <u>Control Criteria</u>. Sewage treatment equipment will be capable of producing a sewage effluent, without dilution with water in addition to that required for all sanitary purposes, which will not exceed the following criteria:
- a. Vessels with a normal complement of 25 or more, including passengers and crew. Sewage may not contain more than 50 milligrams per liter of Biochemical Oxygen Demand nor more than 150 milligrams per liter of suspended solids, nor more than 1,000 coliform organisms per 100 milliliters.
- b. Vessels with a normal complement of 24 or less, including passengers and crew. Sewage may not contain more than 1,000 coliform organisms per 100 milliliters.
- 6. Equipment. The following type of equipment is required to meet the above control criteria.
- a. For vessels with a normal complement of 25 or more, Par. 5a above, an aerobic type of sewage disposal equipment shall be installed.
- b. In cases where the normal complement is between 10 and 24, Par. 5b above, a central maceration-chlorination type of system shall be used.
- c. When the normal crew complement is between 1 and 9, Par. 5b above, individually packaged maceration-chlorination, electro-chemical or other type units approved by ENGCW-OS shall be used. The Marine Design Division, Philadelphia District, has compiled a list of commercially produced equipment of this type which meet approved criteria.
- d. In the event that space, draft or other essential operational requirements do not permit installation of equipment in conformance with the above criteria, a request for deviation, along with proper explanation, justification and recommendation for the installation proposed will be included in the request for authority required by Par. 4a above.

ER 1125-2-302 28 Oct 65

#### 7. Sampling and Testing.

- a. <u>Samples</u>. Effluent samples will be taken to assure satisfactory operation of the equipment and conformance with the above control criteria as follows:
- (1) Aerobic and central Maceration-Chlorination equipment: An effluent sample will be taken at least once every month and analyzed by a competent laboratory. Samples from aerobic equipment will be analyzed for coliform, suspended solids and BOD content. Samples from central maceration-chlorination equipment will be analyzed for coliform content only.
- (2) Individual packaged Maceration-Chlorination or Electro-Chemical equipment: An effluent sample will be taken at least once every three months and analyzed by a competent laboratory for coliform content only.
- (3) Automatic sampling equipment is not normally justified for use with individual packaged type equipment but is usually a useful accessory to Central-Maceration or Aerobic equipment.
- b. <u>Testing</u>. Laboratory analysis of samples is considered necessary. Health, Education and Welfare personnel have advised that test analysis requires laboratory facilities and specialized training of personnel to obtain accurate results. Laboratory testing is often available, without cost, from Municipal and State water or sewage facilities.
- 8. Reporting. In order to evaluate the performance of units produced by various suppliers, a one time report shall be furnished ENGCW-OS after each installation has been in operation for six months. The report shall cover, but not be limited to the following:
- a. Trade name and model designation of the unit. Number of units if multiple installation.
  - b. Name and address of manufacturer.
  - c. Date and cost (procurement and installation) of the equipment.
- d. Name of vessel and number in crew. Include normal passengers usage if pertinent.
- e. Number and type of sources (urinals, water closets, showers, galley sinks, etc.) contributing waste to the central treatment unit.
  - f. Normal area of vessel operation.
  - g. Convenience of servicing and operation.

ER 1125-2-302 28 Oct 65

- h. Effectiveness of operation.
- i. Brief narrative covering any suggestions for improvement and comments relative to construction, installation, maintenance, etc., which will assist in the overall evaluation of the unit.
- $j\,$  A reports control symbol is not required pursuant to paragraph 39w, AR 335-15.

FOR THE CHIEF OF ENGINEERS:

C. W. CHAPMAN, JR.

Colonel, Corps of Engineers

Executive



NA PMD

## DEPARTMENT OF THE ARMY PHILADELPHIA DISTRICT, CORPS OF ENGINEERS CUSTOM HOUSE-2D & CHESTNUT STREETS PHILADELPHIA, PENNSYLVANIA 19106

16 February 1967

Mr. Donald J. Hernandez
Project Leader, Watercraft Pollution Study
Pacific Northwest Water Laboratory
200 South 35th Street
Corvallis, Oregon 97330

Dear Mr. Hernandez:

This will acknowledge receipt of and reply to your letter, dated 20 January 1967, requesting information on commercially produced waste treatment systems.

The following is a list of manufacturers from whom equipment has been procured for Corps of Engineers' vessels having normal complements outlined in paragraphs 6a, 6b and 6c of Department of the Army Regulations ER 1125-2-302 dated 28 October 1965, copy of which is inclosed.

#### Paragraph 6a

Worden-Allen Company
P. O. Box 257
Milwaukee, Wisconsin 53201

American Shipbuilding Co. Lorain, Ohio 44052

Chicago Pump Co. 622 Diversey Parkway Chicago, Illinois 60614

Pall Corp.
Glen Cove
Long Island, New York 11542

EXHIBIT 50 Page 6.

NAPMD Mr. Donald J. Hernandez 16 February 1967

#### Paragraph 6b

Carlson and Sons Inc. 120 Forrest Street Metuchen, New Jersey 08840

#### Paragraph 6c

Carlson and Sons Inc. 120 Forrest Street Metuchen, New Jersey 08840

Gross Mechanical Laboratory 1530 Russell Street Baltimore, Maryland

Wilcox-Crittenden Middletown, Connecticut

Raritan Engineering Co. 1025 N. High Street Millville, New Jersey

The regulation is comparatively new and a majority of the equipment presently installed on our floating plant has not been in operation for sufficient time to comply with the reporting procedure outlined in paragraph 8 of the regulation. However, interim reports indicate that the effluent characteristic of installed equipment is below that outlined in the control criteria, paragraph 5, of the regulation.

Sincerely yours,

GEORGE A. JOHNSON

1 Incl Chief, Marine Design Division as stated above

Report of Study Pertaining to Marine Toilets & Chlorinators 92

June - August, 1962

#### 1. Purpose of Study:

With the rapid growth of boating and development of greater cruising and trailering range of boats equipped with marine toilets, there has been a resultant increase in pollution of streams and lakes from these craft. This has caused some alarm, particularly among residents and recreationists at inland lakes where water is taken from the lakes for domestic purposes. State Marine Director Robert F. Rittenhouse has been approached by state officials with proposals or suggestions that marine toilets be plugged in such areas, and that the matter be the subject of bills to be offered the next state Legislature.

The supervisor of the Umpqua National Forest announced in June, 1962 that, effective July 16, all cabin cruisers on Diamond Lake equipped with "heads" must have the heads sealed before launching. He was concerned with the amount of sewage going into the lake, which drains into the North Umpqua River, from which the city of Roseburg and other communities get their water supplies.

Articles of pollution from boats and steps taken to abate it have appeared in several publications, notably the June issue of Motorboating magazine and the May issue of the United States Power Squadrons publication, The Ensign.

Twelve states have enacted laws restricting or controlling the use of marine toilets. These include California, Indiana, Nebraska, Nevada, New Hampshire, New Jersey, New York, Ohio, Pennsylvania, South Dakota, Wisconsin, Minnesota. The state of New Hampshire was the first to adopt an act (1958) and this act has been followed by other states as a model. The Outboard Boating Club of America drew up a model act on sewage disposal from boats, based substantially on the New Hampshire law. The Council of State Governments endorsed the New Hampshire act, also.

Inquiry among Portland marine dealers revealed that few, if any, knew much about marine chlorinators, and they indicated little apparent interest. I was unable to learn of the installation of a single chlorinator in any Oregon pleasure craft.

#### 2. Method of Conducting Study:

Letters were addressed to 15 manufacturers of marine toilets, chlorinators, and similar equipment, who were listed in various sources, or who had advertisements running in magazines. The letters outlined our feeling that it was desirable for the State Marine Board to consider the subject and asked for literature on their chlorinators.

A copy of the letter is attached.

Replies have been received from 10 of the firms, and five of them sent literature on the equipment they manufacture. Two or three others indicated they were testing or experimenting with such equipment. One firm distributes equipment built by one of the replying manufacturers. Another has suspended sales, pending further testing.

Letters also were sent to the National Association of Engine and Boat Manufacturers and the Outboard Boating Club of America. Bob Rittenhouse sent letters to various states asking for copies of their laws pertaining to the matter.

The NAEBM referred its letter to the National Boat and Yacht Council, Inc., which serves as the technical society of the boating industry, and a very good reply came from its Secretary. As a result of the latter, letters have been sent to the New Hampshire Water Pollution Commission and the State of New York Department of Health, requesting copies of their reports on studies and tests of marine toilet chlorination units. These agencies have not replied at this time.

A letter was sent to Mr. James J. O'Brien, Director of the Division of Motor Boats, State of New York, for his views on possible legislation. He is chairman of the Conference of Boating Administrators, and was quoted as being opposed to legislation at this time on the grounds that such would be premature and unenforceable. A reply has not been received at this time.

Letters were also sent to the Oregon State Game Commission, P. W. Schneider, Director, inquiring as to possible effect on fishlife of chlorine flushed from marine toilets; and to the supervisor of the Umpqua National Forest asking whether consideration had been given to amending his order to permit chlorinators on boats at Diamond Lake. These agencies have not replied at this date.

#### 3. Substance of Replies from Manufacturers:

#### a. Raritan Engineering Co., Millville, N. J.

Perry Belden, President, asserted his firm is, by many times, the largest manufacturer in the world of marine toilets and chlorinators, and he enclosed a copy of a publicity article which outlined the problem and told what Raritan has developed. He claims his equipment removes 99 percent of the solids and odor-causing bacteria. He also enclosed copies of an evaluation report by the Quality Control Laboratory, Philadelphia, Pa., to support the claims of effective treatment, and sales sheets, installment instructions and parts lists.

The Raritan Electro-Chemical chlorinator consists of a white, non-metallic tank made of Delrin, with motor attached above the tank. Material is flushed from the toilet into the tank where it pulverizes by the motor-driven blade in the first of two retention chambers. At the same time, a small quantity of Clorox, a standard household bleach that contains at least 5 percent sodium hypochlorate, was mixed with the material. At the pumping of the

toilet, the material is moved into the second chamber, where it remains until another pumping discharges it into the water outside. Thus, it has a positive retention period in which to become thoroughly disinfected.

The equipment can be installed in any boat having a space about 24 inches long by 9 inches wide and 13 inches high, within four feet of the toilet. Simple tools are the only ones required for installation. Cost of the equipment is \$90., f.o.b. Millville, N.J.

b. McPherson, Inc., Tampa, Florida.

Reply from the sales manager of this concern indicates that they manufacture a Cloromiser which operates with a McPherson toilet of the "disintegrator" type. This toilet "disintegrates and completely liquifies toilet paper and human fecal by means of a small jet of water under pressure. This separates the sewage and leaves it in an ideal condition to be quickly consumed by aerobic bacteria after it is ejected from the boat." This action can be augmented by injecting chlorine with the jet water, with a retention time of 20 to 30 seconds for mixing of the chlorine before the material is ejected.

"Our tests show that a further retention time adds little to the effectiveness of the chlorine," the letter adds. The Cloromiser is constructed of injection molded polyvinylchloride, which, according to the manufacturers of the material, is impervious to sodium hypochlorite.

Retail prices on complete systems, including Cloromiser, start at \$102.45. Installation is easily handled by the average "do-it-yourselfer".

c. The Headmaster Company, New Brunswick, N.J.

The president replied, sending literature on its Model EH, which was described as the smallest and most compact now on the market. It consists of a small, round tank, with a motor in the top, an electric valve, and intake tube from the Clorox bottle. Main body of the chlorinator is  $8\frac{1}{2}$  inches high, 7" in diameter, and motor extends 5" above the body. Total weight about 20 lbs.

When the toilet is pumped, the motor starts automatically, and the sewage is mascerated, and treated with sodium hypochlorite, which renders the effluent harmless. The unit discharges itself and then is ready for the next use of the head. The entire operation takes one to  $\frac{1}{2}$  minutes. The equipment is sold for \$104.50 for 6-volt and 12-volt units, and \$124.50 for 32-volt and 110-volt units. Installation instructions indicate the equipment can be installed easily by anyone handy with tools.

The Headmaster is distributed exclusively by Perkins Marine Lamp and Hardware Corporation, Miami, Fla., which has a nation-wide sales organization. The assistant sales manager of Perkins, also replied, sending similar material, and indicating much interest in our move.

d. SaniWare Marine, Division of Mission-West Manufacturing Co., Los Angeles

Manager of this division replied, commenting that our consideration of "seeking legislative authority to handle regulation of pollution from boats to the best advantage of the boating public certainly has a lot of merit."

This equipment consists of a fiberglass waste-holding tank into which the toilet flushes directly. The material is held in the tank until the boat is out in the open and unrestricted waters, when a seacock can be opened to empty the tank. For trailered boats, the system functions like self-contained travel trailers. The tank can be connected to a sewer system cleanout at home or at the moorage, and drained. Deordorizing and sanitizing chemicals can be used occasionally for odor control and sanitation.

The firm offers a marine toilet for \$89.50 and waste-holding tanks of 5-gal., 12-gal., and 16-gal. capacity, for \$60, \$71 and \$82.50 respectively but the hose, seacock valve, repair kits, etc., add \$60.00 to \$70.00 to the cost. Instructions for installation are included.

e. Gross Mechanical Laboratories, Baltimore, Md.

This firm replied June 19 that it had its Groco Chlorinator under test, but no literature. About August 1 it sent literature announcing its Model CHL-100, priced at \$100, plus an automatic switch for \$30., f.o.b. factory.

This model consists of a round tank,  $10^{\circ}$  in diameter,  $14\frac{1}{2}^{\circ}$  high including motor, with fittings which add  $5^{\circ}$  to the diameter, dry weight  $12\frac{1}{2}$  lbs. This equipment pulverizes sewage and mixes with Clorox in a 30-second operation. The automatic switch starts the motor at the start of each toilet flushing. It delivers 12-13 ounces of chlorox per flushing. The tank is made of molded polyethylene, with stainless steel screws, nylon and neoprene bearings, rings., etc. The instruction sheet indicates it can be easily installed.

Seabee Marine Co, Perth Amboy, N.J. reported it had suspended sale of its automatic electro-chemical marine toilet combination for an indefinite period for further research of operational problems with the chlorox metering system.

Wilcox-Crittenden, Division of North & Judd Manufacturing Co., Middleton, Conn., replied that it did not now have a chlorinator on the market. However, it is working on a new, highly refined unit which should be ready for marketing soon, close to July 31st.

American Hard Rubber Co., Butler, N. J., replied that it had little or nothing to offer at the present.

#### 4. Replies from Industry Service Organizations:

a. Outboard Boating Club of America, by Ron Stone, government relations department. "We would like you to know that OBC is in accord with your thinking on such legislation," he wrote.

"Realistically, pollution from pleasure boats is quite negligible when one considers the hazards of untreated sewage from major cities and wastes from industries that continue to be poured into waterways. However, in the isolated instances where boat pollution problems do exist, provision for the installation of sewage treatment devices aboard watercraft equipped with sanitary facilities appears to be the fairest way of dealing with such problems.

"That several states have already adopted marine chlorinator laws for pleasure boats attests to the fact that this pollution solution has been tried and proved, and is not merely an idea. Enclosed are copies of two suchestate laws--New Hampshire's, in operation since 1958, and Minnesota's, which goes into effect the first of next year."

Stone mentioned New York's consideration and studies, and the fact that Governor Rockefeller vetoed a bill in the last session which would have prohibited the mooring or operation on a particular inland lake of any craft equipped with sanitary facilities which discharge into the water. He (Rockefeller) recommended instead that state agencies cooperate with a special legislative committee in developing uniform legislation relating to boat sanitation and the use of sanitation facilities.

Stone pointed out that OBC and NAEBM have recommended to boat building members that they provide space in new boats for waste treatment devices, and he enclosed a copy of the Engineering Manual of Recommended Practices, which recommended a space 26" by 24" by 14" high be provided for toilet treatment equipment.

b. American Boat and Yacht Council, Inc., John G. Kingdon, secretary, replied for the National Association of Engine & Boat Manufacturers.

State legislatures are purposely being slow and cautious to adopt bills concerning treatment of human waste from small craft, Kingdon said. This is because:

- 1. Such waste is a minimal part of the overall pollution of our waterways.
- 2. As of right now, no commercial chlorinators meet the standards of the boating industry as to maximum content of coliform bacteria allowable in the effluent. Thus, legislation at this time would be impossible to enforce.

Kingdon enclosed a copy of the approved code of "standards and recommended practices for sewage treatment devices for marine toilet waste, including their installation."

He said four of the ten members of the committee that developed the report are manufacturers of chlorinators.

"The manufacturers, of course, are working intensively to bring their equipment up to standard," he added.

Working with them are the New Hampshire Water Pollution Commission and Microbiological and Biochemical Center, Syracuse University Research Corporation, which had completed studies of marine toilet chlorinators. Other state bodies have been keeping in close touch with these organizations. So also is the Conference of Boating Administrators, whose chairman is James J. O'Brien, Director of the Division of Motor Boats, State of New York.

Mr. Kingdon suggested that we contact Mr. O'Brien, whom he believed will concur in the theory that legislation concerning treatment of human waste from small craft would at this time be premature and unenforceable. (We have written Mr. O'Brien for his comment.)

#### 5. Laws of Other States:

Copies of the laws adopted by New Hampshire and Minnesota were forwarded by the Outboard Boating Club of America.

The New Hampshire law prohibits the discharge of inadequately treated sewage into waters of the state directly or indirectly. The law requires all boats equipped with marine toilets to have them connected with suitable treatment devices through which all of the sewage flows and is treated before it passes into the water. The New Hampshire Water Pollution Commission was given authority to administer the act by regulation, and to suspend the registration of any boat which is not adequately equipped for treatment of sewage. Violation is punishable by fines of not more than \$500 or imprisonment for not more than one year.

The Minnesota law, to go into effect January 1, 1963, prohibits the operation of any marine toilet on the waters of the State unless the toilet is equipped with a treatment device acceptable to the Water Pollution Control Commission of the state. The Commission shall upon request furnish a list of types of treatment devices currently available and considered acceptable, and the list shall be furnished the sheriff of each county. The installation or presence of a marine toilet shall be indicated by the owner upon application for licensing of the craft, and no license shall be issued except upon certification by the owner of the installation of an acceptable treatment device for use with such marine toilet. Violation is a misdemeanor.

Bob Rittenhouse has written several states for copies of their laws.

California prohibits the mooring of a houseboat or boat used as a residence on any water two miles above the intake where a city takes water for domestic purposes.

Indiana requires that marine toilets must be sealed so no human wastes are discharged into water, except on Lake Michigan.

Nebraska requires kitchen and toilet waste to be treated to prevent pollution.

Nevada requires marine toilets to be equipped with devices to treat human wastes.

New Jersey prohibits the operation of vessels equipped with toilets on nontidal waters as long as waste matter that might harm fish or wildlife, or litter the shoreline, can be discharged.

New York prohibits the depositing of offensive matter into navigable waters. On Lake George, Sanitary facilities on boats must be removed, sealed or drained into a portable tank which can be taken ashore.

Ohio: Sanitary systems must be removed, sealed or drained into a portable tank for disposal ashore except those operated on Lake Erie, Muskingum River, Ohio River, and connected harbors and anchorages.

Pennsylvania: On Pymatuning Lake, new sewage or similar substances may be discharged into water except after complete treatment.

South Dakota: Treatment of sewage is required before discharge.

Wisconsin: It is unlawful to operate on inland waters except Lake Winnebago, Mississippi River, or Wisconsin River for 15 miles above and below the dam at Wisconsin Dells any boat equipped with a marine toilet unless it is sealed and rendered inoperative so human waste can not be discharged into the water.

#### 6. Conclusions and Proposal:

In consideration of the foregoing study of marine toilet sewage treatment devices, state laws pertaining to this subject, and comments received from industry and government agencies, it is my belief that the State of Oregon will be giving consideration to some sort of regulation of marine toilets and treatment devices in the near future.

Rather than to have the regulation fall into the hands of a non-boating state board or commission, I feel that the State Marine Board should place itself in the position of protecting those boat owners whose craft are operated in waters already heavily polluted by cities and industries, where pollution from boats is only a very minimal part of the overall pollution, or where the normal flow of water adequately cleans itself of coliform bacteria.

The Board should propose to the Legislature that it be given the authority to regulate the requirement and installation of adequate treatment devices in boats equipped with marine toilets.

Whether the Board should ask for authority over the regulation of treatment devices on houseboats and floating living quarters, and floating shops and other structures in which toilets discharge directly into the rivers and lakes, is a question which the Board would have to decide after due consideration of the problems of enforcement involved.

I recommend that the State Marine Board request the State Legislative Counsel to prepare a bill to give the Board the authority outlined above, with ample leeway for adoption of standards and regulations as needs arise.

Lawrence Barber, Member

Addendum to Report of Study Pertaining to Marine Toilets & Chlorinators

June - August, 1962

1. Substance of Letter from James J. O'Brien, Director, Division of Motor Boats, State of New York Conservation Department, Albany, New York:

New York has for several years been considering the advisability of applying restrictions on marine toilets. In the interest of knowing whether or not the equipment was available to do the job, the State awarded a contract to Syracuse University to study all types of equipment presently on the market. I do not have the formal results, but I am aware that equipment now available is performing satisfactorily and is of sufficient quantity to permit the public to comply with such a restriction if it were enacted.

The greatest drawback now is the large quantity of Clorox that must be carried in the boat. It is the only chemical available that destroys bacteria and is not toxic to fish or humans.

A further problem is the cost of treatment devices, which make it unreasonable to expect boaters to make large expenditures to comply with the law. The initial approach probably would be on inland waters.

We have deliberately delayed application of this law until all facets of the problem are completely correct.

2. Reply from P. W. Schneider, Director, Oregon State Game Commission, Portland, Oregon:

At present levels of use, I doubt that the amount of chlorine that would be introduced to a lake or stream from boat chlorinators would be sufficient to endanger fish life. We have no precise information, but this is an interesting question.

I am taking the liberty of forwarding a copy of your letter to the State Sanitary Authority, with a request that they forward to you any information they may have on the subject.

3. Reply from V. E. Miller, Supervisor of the Umpqua National Forest, Roseburg, Oregon:

I was not aware that industry was trying to develop a means of purifying such sewage before it is discharged into the water. This might be a very satisfactory solution to the question.

It would be my though that the State Sanitarian should work closely with those who are trying to develop other means of handling this problem.

Diamond Lake is relatively shallow, with a maximum depth of 53 feet, and warms up to above 70 degrees in the summer. This condition is favorable to bacterial growth.

We are open minded on the matter and if other satisfactory ways are developed which are acceptable to the State Sanitarian, Fish and Game Commissions, and others who might be involved, then I shall of course be happy to accept it also.

Another type of waste disposal unit developed for boats is the waterless Destroilet, manufactured by LaMere Industries, Inc., Walworth, Wisconsin. We asked this firm for a description of its unit when the original letters went out, but have not had a reply.

However, Motorboating, June, 1962, says this unit destroys human waste completely in an enclosed chamber where it is subjected to intense heat from a power burner operated on bottled gas. The waste is vented off into the air as an invisible, harmless, colorless vapor. Thus, no below-the-waterline through-hull fittings are required. It sells for about \$300.

 $\underline{C} \ \underline{O} \ \underline{P} \ \underline{Y}$ EXHIBIT 52
Page 1

Department of the Navy
Naval Facilities Engineering Command 53
Washington, D. C. 20390

NAVFACNOTE 11345

16 May 1966

## NAVFAC NOTICE 113345

From: Commander, Naval Facilities Engineering Command

To: Distribution List

Subj: Sewage Collection Systems at Naval Ship Berthing Locations;

- 1. <u>Purpose</u>. To forward information concerning planning requirements for sewage collection systems at ship berthing piers and other similar areas.
- 2. <u>Comments</u>. Experience gained, in coordinance with Naval Ship Systems Command has shown that because of the numerous ship sanitary waste discharge points, it is not considered practical to develop a system to discharge ship sewage to a dockside collection system. Therefore, in an effort to solve the vessel pollution problem in harbors, ports and estuaries, the Naval Ship Systems Command is presently studying various prototype sewage treatment methods for possible ship board application. This program is being developed within the guidelines adopted by the Interagency Committee on Sewage and Waste Disposal from Vessels, headed by the Public Health Service of the Department of Health, Education and Welfare.
- 3. Action. Planning to provide dockside sewerage systems to accommodate Naval vessels is not required. NavFac may install sewage systems to collect waste discharge from ships to meet the needs of specific situations, such as a reserve ship permanently moored along a pier, hotel barges and others. Navfac Field Divisions will be advised when these situations develop by specific ship type sewerage requirements and proposed Naval Base berthing location.
- 4. <u>Cancellation</u>. This Notice is cancelled when it contents have been noted; for record purposes, 30 December 1966.

N. M. Martinsen Captain, CEC, USN Deputy Commander for Facilities Management

Distribution: SNDL N1

Copy to: A3, A4a, A4B, F2, F3, F75, F77, F81, F86, L1, L19

EXHIBIT 53 Page 1

Waste Water Disposal Practices of the U. S. Maritime Administration<sup>89</sup>
December 6, 1965

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UNITED STATES GOVERNMENT

# Memorandum

TO : Officer-in-Charge

DATE: December 6, 1965

THROUGH : T. C. Ferris

FROM : Kenneth H. Mosbaugh

SUBJECT: Waste Water Disposal Practices - U.S. Maritime
Administration Reserve Fleet, Olympia, Washington

### DESCRIPTION OF INSTALLATION

This installation was inspected on November 4, 1965 in the company of Mr. Carl Johnson, Fleet Superintendent and Mr. John Kean, Captain of the Fleet. The Fleet is located on Budd Inlet (South Puget Sound) on the outskirts of Olympia, Washington.

The Fleet was created as a result of the National Defense Reserve Fleet Act in 1946 and its sole function is to preserve various types of vessels for use in case of a National Emergency. There is a total of 137 ships. The installation presently has a ceiling personnel total of 92 persons, however, this number would ordinarily average 75 or 80.

#### DOMESTIC WASTE DISPOSAL PRACTICES

#### Shore Facilities

The primary shore facility is an Administration Building which houses the head-quarters office, a first aid room and two shower rooms. In addition, on shore there is a work shop, a garage, and a chlorination building. The latter two facilities have no sanitary units. All the shore facilities having sanitary units are connected to a 1500 gallon septic tank which is equipped with a 540 gallon chlorination chamber. A one to four mixture of sodium hypochlorite solution (5% available chlorine) and water are automatically pumped into the contact chamber at periodic intervals. Effluent from the septic tank and contact chamber is discharged to a catch holding tank to eliminate any tidal syphoning effect prior to discharge to Puget Sound. The final effluent line is a six-inch C.I. pipe which extends about 150 ft. from shore to below mean lower low water tidé elevation. Samples of septic tank effluent are collected every two months for coliform bacteria analysis by the County Health Department. Two samples collected on January 29, 1964 and September 1, 1965 showed MPN counts of 3.6 and 2.6 MPN/100 ml. respectively. The septic tank was last pumped in 1962.

#### Floating Facilities

Working craft include a self-propelled work barge, one supply barge, one crane barge, two 120-ft. tugs, two 42-ft. patrol boats, one small launch, plus several painting barges.



The work barge is the central work facility. It has a stationary crew of five and is equipped with one water closet which is used occasionally throughout the day. This vessel is moved around the fleet according to need.

Each of the tugs is equipped with a water closet and it is estimated that one tug is in use for approximately four hours every two weeks.

The patrol boats are operated by ten men on the security patrol on a twenty-four hour basis. Normal patrol operations involve two men per boat per shift with one man stationed in the headquarters office. These boats have no sanitary units.

Eight people are involved in transportation operations. Two of these are launch operators and the remaining five spend 50% of their time on craft and 50% in the office.

All of the above mentioned vessels which have sanitary units discharge domestic wastes untreated to Puget Sound.

In addition, there is one privy located in each row of Reserve ships for use during the day by work crews (approximately seven rows of ships). These units have attached a six-gallon bucket filled with chlorine solution for waste collection. When filled, these buckets are dumped directly into Puget Sound. Twenty to forty men work in a row of ships.

#### INDUSTRIAL WASTE DISPOSAL PRACTICES

Each of the 137 ships in the Reserve Fleet is scaled and painted every two years. Prior to painting, all rust scale and old paint are removed by the use of a high-pressure water jet nozzel. The scale and paint residue fall to the water and sink.

The spray painting season generally runs from May to October each year coinciding with good weather conditions. A paint mixture consisting of the following composition (by volume) is applied with spray guns: 75% paint pigment, 15% metal conditioning compound, 10% solvent (commercial cleaning solvent).

Two ships are painted at a time. The paint and spray pump are placed on a small paint barge, spray hoses extend from the barge to the ships. On the average it takes 64 man-hours to paint a ship or one day with eight men working. An average of 600 gallons of paint mixture are applied to each ship.

Some spray paint reaches the water surface in the painting area. As a control measure to eliminate waste paint discharge, Fleet personnel erect a large log boom around the ship or group of ships. This boom corrals all wasted paint which might reach the water surface. The floating paint is then swept up by use of an outboard boat equipped with a boom to which pieces of burlap are hung. Paint and oil adhere to the burlap as it is swept over the water surface. Used burlap is later burned in an incinerator. This method of paint disposal has proven very successful in eliminating the drifting paint problem.

All oils and gasolines which must be wasted during Fleet operations are collected in a holding tank and later burned. Since the hulls of tugs and working vessels are preserved inside as well as outside, there is essentially no leakage and hence minimal pumping of bilges.

Reserve Fleet ship hulls are protected by a cathodic system utilizing graphite electrodes.

#### REFUSE DISPOSAL

All refuse from the base operations is collected and burned on a floating barge which is anchored near the Fleet.

#### CONCLUSIONS AND RECOMMENDATIONS

The discharge of untreated domestic waste to Puget Sound, does not meet the water pollution requirements of the State of Washington and the U.S. Public Health Service. Secondary treatment or its equivalent has been established as a general standard for Federal installations. The following recommendations will satisfy these requirements for the Olympia Reserve Fleet:

- 1. The discharge of chlorinated septic tank effluent to surface water is not equivalent to secondary treatment. If field lines for ground absorption of the septic tank effluent cannot be provided, then additional treatment facilities should be constructed.
- 2. The use of privy units located throughout the Fleet should be discontinued. Another more acceptable method of waste disposal should be used. One method would be the use of a small sewage treatment plant. Another solution would be to contract for the rental and serving of chemical toilets.
- 3. All mobile vessels with existing toilets should be provided with holding maks. Dock facilities to pump the wastes to an adequate shore treatment facility should be provided.

The following time schedule to accomplish these objectives is recommended:

- a. The design of the recommended improvements be completed during FY 1966.
- b. The construction of new facilities be completed early in FY 1968.

The requirements of the Washington State Pollution Control Commission should be met.

The Olympia Fleet should be congratulated for their efforts to control pollution from the painting operations. No serious problem is anticipated at this time with waste residue from the scaling operation.

Kenneth H. Mosbaugh

DATE: December 7.

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UNITED STATES GOVERNMENT

# 1emorandum

: Officer-in-Charge

HROUGH

: T. C. Ferris

FROM

: Kenneth H. Mosbaugh

SUBJECT: Waste Water Disposal Practices - U.S. Maritime

Administration Reserve Fleet, Astoria, Oregon

#### DESCRIPTION OF INSTALLATION

This installation was inspected on November 2, 1965 in the company of Mr. Loren L. Kuske, Fleet Superintendent. The Fleet is located in the eastern outskirts of Astoria along the Columbia River.

The function of the Reserve Fleet is to preserve various types of vessels which are maintained for use in case of a National Emergency. Fleet personnel presently maintain 110 vessels. This number is subject to decrease as ships are withdrawn for use or scrap. The installation has a ceiling personnel total of 45 people.

## DOMESTIC WASTE DISPOSAL PRACTICES

#### Shore Facilities

Base headquarters and primary shore facilities consist of an administration building, sick bay, storeroom, a vacant building, and a warehouse-garage combination. All of these facilities with the exception of the storeroom and warehouse-garage are connected to a single septic tank for sewage service (the former two facilities have no sanitary units). Exact information pertaining to septic tank capacity or dimensions was not available but it is equipped with a distribution box and drainfield (300 ft. of 6 in. drain tile) and is located about 200 ft. southeast of the administration building. No problems have been encountered with this system.

The shower room was originally designed for the work crew, but it is not used as they use sanitary and shower units on the floating barge instead. Sick bay is not in operation - medical facilities in nearby Astoria are used,

#### Floating Facilities

Working craft include a floating work barge, a floating crane barge, two large tugs, and two 45-foot patrol boats. These vessels are used in servicing the Fleet and are docked on the end of a 1,000 foot dock adjacent to the Administration Building.



The work barge serves as the central work craft and is equipped with work shops, auxiliary power equipment, etc. This barge also serves as the dispersing point for the work crew. The men change their clothes, clean up, and use sanitary units on this vessel prior to and after work. A maximum work crew consists of sixteen—men who are responsible for the actual scaling and painting operation. In addition, seven men are stationed on the work barge continuously throughout the day. Approximately four men from the security patrol use sanitary facilities on the work barge during a twenty-four hour period. Maximum usage of sanitary units on this vessel would occur during the half-hour period prior to and after the work day. A maximum number of persons using the units during these periods is estimated at twenty-three persons.

The floating crane barge, and two large tugs are each equipped with a water closet. A total of five men would be involved in operations on these vessels.

The 45-foot patrol boats have no sanitary units on board. Patrol crew members generally use the units on the work barge.

Untreated sewage and domestic waste from all the floating facilities are discharged directly to the Columbia River. In addition seven privies are located throughout the Reserve Fleet. These units are occasionally used during the work day.

#### INDUSTRIAL WASTE DISPOSAL PRACTICES

Each of the 110 ships in the Reserve Fleet is scaled and painted every two years. Rust scale and old paint are removed by the use of high pressure water hoses, the residue falls into the water and sinks to the bottom.

Following scale removal, a paint mixture consisting of the following composition by volume is applied: 75% paint pigment, 15% oil compound, 10% solvent (cleaning solvent). The mixture is applied under high pressure (900 psi) with spray guns. A certain amount of atomized paint reaches the surrounding water surface depending on wind conditions. No attempt is made to recover waste paint in the painting operation. The major painting program obviously coincides with the better weather. It was mentioned that the paint used in this operation has been certified to be non-toxic internally and externally to human beings.

An inspection tour of the adjacent shores during the afternoon revealed no paint deposits or floating solids, however, no major painting operation was underway at that time.

A significant number of waterfowl were observed in the vegetated shoal areas surrounding the Fleet.

#### REFUSE DISPOSAL

All refuse from the base operations is burned on a floating steel barge which is anchored near the Fleet.

The discharge of untreated wastes to the Columbia River does not meet the water pollution requirements of the State of Oregon and the U.S. Public Health Service. Secondary treatment or its equivalent has been established as a general standard for Federal installations. The following recommendations will satisfy these requirements for the Astoria Reserve Fleet:

- 1. The use of privy units located throughout the Fleet should be discontinued. Another more acceptable method of waste disposal should be used. One method would be the use of a small sewage treatment plant. Another solution would be to contract for the rental and serving of chemical toilets.
- 2. All mobile vessels and the stationary work barge with existing toilets should be provided with holding tanks. Dock facilities to pump the wastes from the holding tanks to an adequate shore treatment facility should be provided.
- 3. Facilities should be provided to recover sprayed paint that falls on the water. At Olympia, the use of a log boom surrounding the ships being painted and sweeping the enclosed water surface with burlap has proved successful. No serious problem is anticipated at this time with waste residue from the scaling operations.

The following time schedule to accomplish these objectives is recommended:

- a. The design of the recommended improvements be completed during FY 1966.
  - b. The construction of new facilities be completed early in FY 1968.

The requirements of the Oregon State Sanitary Authority should be met.

Kenneth H. Mosbaugh

#### Portland, Oregon City Ordinances

## Section 16-2526. MENACE TO NAVIGATION.

Refuse from any mill or plant, slabs, boards, timbers, sawdust, chaff, dock or other kind of sweepings, pieces of structures, pile or timber butts, sunken vessels or other watercraft, gill nets, purse seines, set nets, towlines, dead fish or parts thereof, dead animals or parts thereof, fruit or vegetables or parts thereof, bedding, blankets, mattresses, furniture, logs, timber, piles, booms, sticks, lumber, dunnage, boxes, cans, crates, barrels, casks, hay, straw, excelsior, paper, sacks, burlap, sacking, empty containers, sludge or oil of any kind floating or being used on the waters of the port, and all other substances or articles of a similar nature, hereby are declared to be public nuisances and menaces to navigation. It shall be unlawful for any person to throw or place or permit to be thrown or placed any such menace to navigation in the Portland Harbor or in such position or location that the same may get into the harbor by high water or other means. Any such menace to navigation is subject to seizure by the harbor patrol, without warrant or notice, and to summary destruction and abatement whenever this can be done without committing a breach of the peace or doing any unnecessary injury to other property. In all other cases such nuisance may be abated in the manner provided by the law. The abatement of any such menace to navigation shall not excuse the person responsible therefor from prosecution hereunder.

## Section 16-2531. DEAD ANIMALS, REFUSE, ETC.

It shall be unlawful to throw, place or leave any dead animal or putrefying matter into or on any part of the port, or to place or deposit any rubbish, refuse matter, or articles of any offensive character likely to create a nuisance upon any wharf, or any wharf road, or street leading to a wharf, except at the places and in the manner pointed out by the captain of the harbor patrol.

## Section 16-2535. OIL VESSELS TO BE EQUIPPED.

All vessels and other watercraft engaged in the transfer of oil within the port shall have suitable hose and connections that shall not leak or drip and shall have a sand or sawdust bin on board that shall have at least three (3) sacks of dry sand or sawdust in it at all times and at least one (1) suitable drip pan and water bucket on board to catch and clean up any waste oil.

## Section 16-2536. OIL ON WATERS OF THE PORT.

- (a) No person within the corporate limits of the city of Portland shall pump, cast, discharge or allow any petroleum or other oil of whatever nature to flow into and upon the waters of the Willamette River or into any tributary, sewer, drain, ditch or water which flows into said river.
- (b) No vessel or watercraft of any nature whatsoever shall pump her bilges containing any oily matter into the waters of the port, but they must pump the same into barges or lighters equipped for handling such oil cargo, or with a syphon discharge, and any such pumping shall be a violation of this article if any such oily matter shall get into the waters of the port. Notice shall be given to the harbor patrol by the owners, agents or employees of such lighters or barges prior to such pumping or syphoning, and immediately upon completion of said operations notice thereof shall be given to the harbor patrol.
- (c) No industrial plant, garage, service station, oil station, or other oil-using plant shall have any direct lead from an oily drain into any sewer, drain, ditch or other discharge without first running; through a sump; and such sump shall be kept skimmed at all times, and in case any such sump overflows the responsible person shall be held the guilty party.
- (d) Whenever any vessel or other watercraft is drydocked, beached or hauled out on any ship way, and oil of any kind is leaking, all due precautions must be taken to keep such oil from flowing out into the waters of the port; and all such oils must be skimmed into barrels or other containers or absorbed by quantities of hay, straw, or dry shavings. No chemical cleaner can be used for oil on the water. Such oil must be removed to some place other than where it may again enter the waters of the port.
- (e) Any person, contractor, firm or corporation who shall allow any petroleum product or any other oily substance to get into the waters of the Willamette River in any way must take immediate means to recover as much of said oily substance as possible by absorbing same into hay, straw, dry shavings or other; bouyant substances which can be removed from the river and disposed of. Sinking same with sand, gravel or chemical compounds will not be allowed and the use of same will subject the party doing so to arrest.

## Section 16-2551. GARBAGE NOT TO BE DUMPED.

No vessel or other watercraft shall dump garbage, dunnage, refuse, straw or other packing material into the waters or upon the banks of the stream within the city limits, but they shall keep them on

board until after leaving the port or shall burn them in an incinerator, or dispose of same on shore. If at any time any communicable disease peculiar to animals is found to exist in any country or state from which cargo was received, no waste meterial in any manner whatsoever, shall be discharged. All garbage while on board ship shall be stored in metallic cans with tight fitting lids and must be hauled to an incinerator and burned. No such garbage may be sold or used for animal feed by any person, firm or corporation.

## Section 16-2552. HANDLING OF LOOSE MATERIALS.

It shall be unlawful for any person, firm or corporation to throw, dump, deposit, unload, wash, flush, or by any other means allow any coal, ballast, ashes, sand, gravel, rock sawdust, ground fuel, dirt, earth, dust, chaff, vegetable, animal or fish parts, slabs, planks, timbers, dunnage, paper, metal, or loose products, or dredgings of any kind, or any other material, into the Willamette River, or upon the banks of the Willamette River in any manner whereby it may be washed into the river by high water or any other means. When such materials are being handled from ship, barge, or other floating object to shore, or from one floating object to another, a sufficient tarpaulin, plate, platform, or other kind of a jumper shall be placed, stretched, or spread, so as to prevent effectually any such material from falling into the waters of the port, except where the loose materials are being handled by a pipe, hose, tube, tight bucket, or other object, so that no part thereof is allowed to get into the waters of the port. No plant along the banks of the Willamette River shall allow any washings, screenings, or plant refuse of any kind whatsoever to get into the river if any such material will prove obnoxious or tend to fill in or obstruct the free flow of the said river. All concerns engaged in the removal of refuse of any kind from one place along the river to another, shall have suitable barges or boats with fixed bins, barricades or fences so that no part of any such refuse shall fall overboard while handling or mooring same. In the event any such material gets into the waters of the port, said material must be removed at once.

## Seattle, Washington Ordinance No. 73578

AN ORDINANCE prohibiting sewerless houseboats on Lake Washington with certain exceptions of a temporary nature; defining offenses; and prescribing penalties.

WHEREAS, houseboats on the shores of Lake Washington used for human habitation and not connected with the city sewer system are dangerous to the public health because of the great number of public and private beaches and other recreational facilities thereon; and

WHEREAS, there now remain but few such houseboats so located and used and these should soon be removed and no more permitted; Now, Therefore,

BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:

Section 1. It shall be unlawful to use, occupy or let any houseboat for purposes of human habitation on Lake Washington within the City limits unless the same is lawfully and properly connected with the city sewer system and such connection is in proper working order and use at all times. Provided, that existing houseboats so located and used, and otherwise conforming to law, may be permitted until the cessation of hostilities in the existing war and six months thereafter, if they be equipped with and use exclusively from May 1 to September 30 of each year suitable chemical toilet facilities approved by the Commissioner of Health.

Section 2. It shall be the duty of the Commissioner of Health to enforce the provisions of this ordinance.

Section 3. Any violation or failure to comply with the provisions of this ordinance shall subject the offender upon conviction thereof to a fine not exceeding \$300.00 or to imprisonment not exceeding 90 days, or both, and each day that such violation of or failure to comply continues shall constitute a separate offense.

Section 4. (30 day ending)

Passed the City Counvil the 23rd day of October, 1944.

Seattle, Washington Building Code

> Chapter 3.74 (Ord. #82223) Houseboats

Section 3.74.010 "Houseboat" defined. The term "houseboat" as used in this chapter means a building constructed on a float and not equipped with motive power used in whole or in part for human habitation, which is moored, anchored or otherwise secured in water within the city limits; and the purpose of this chapter is to implement existing laws which are deemed inadequate to protect the public peace, health, safety and welfare in respect to such buildings and structures.

Section 3.74.020 Distance between houseboats. There shall be a minimum distance of 10 feet between the sides of houseboats; and a minimum distance of 10 feet measured from the center line between the ends or rows of houseboats.

<u>Section 3.74.030 Mooring</u>. All houseboats shall be securely held in place by mooring piles or otherwise.

Section 3.74.040 Walkway or dock. A properly constructed and safe walk or walkway for ingress and egress to a lawfully located houseboat, or a dock for such purpose, is hereby required and may be constructed and maintained upon private property under permit from the Building Department and the same shall be considered a lawful appurtenant use to a houseboat.

Section 3.74.050 Location. No houseboat shall hereafter be located in any waterway or fairway, or in the public waters or in any street or street end.

Section 3.74.060 Zoning Limitations. All houseboat locations, unless otherwise zoned by ordinance of the city, shall be subject to the same zoning limitations as to use which pertain to the abutting upland property.

Section 3.74.070 Water Connections. All water pipes and connections serving houseboats shall be securely fastened and stabilized above the high water line to avoid contamination by connections submerged in contaminated water and all such pipes and connections shall comply with the ordinances relating thereto as to size and type, and the rules and regulations of the Seattle Water Department in connection therewith. In aid of the enforcement of this section the Superintendent of Lighting, the Director of Public Health the the Superintendent of Water shall notify the Building Department of all applications made to said department for service and no such installation shall be made by said departments until approved by the Building Department as to safety.

Section 3.74.080 Garbage Disposal. Each houseboat shall be equipped with a suitable garbage can which shall be located in an accessible place at the houseboat location, and no garbage or refuse therefrom shall be thrown or dumped into the waters.

Section 3.74.090 Enforcement. It shall be the duty of the Superintendent of Buildings to enforce the provisions of this chapter pertaining to his department and shall be the duty of the heads of other departments concerned to enforce the provisions of other pertinent ordinances and to cooperate with the Superintendent of Buildings in the enforcement of this chapter.

Section 3.74.100 Penalty for violations. Any violation of or failure to comply with the provisions of this chapter shall subject the offender upon conviction to a fine not exceeding \$300.00 or to imprisonment in the city jail for not more than 90 days, or to both such fine and imprisonment.

## WATER POLLUTION CONTROL REGULATIONS

(Adopted May 11, 1959 Idaho State Board of Health)

## Preamble

It shall be the policy of the State Board of Health to provide for an orderly and economically feasible comprehensive water pollution control program, which program shall be administered to conserve the waters of the state for all legitimate beneficial uses, including uses for domestic purposes, agriculture, industry, recreation, and fish and wildlife propagation.

The Board recognizes that the control of water pollution involves many factors, including multiple water uses, economic considerations and over-all benefits to the citizens of the state. It shall be the policy of the Board to carry out such a program on a cooperative voluntary and educational basis insofar as such a policy is compatible with statutory duties of the Board.

The Department of Health shall, on the basis of necessary technical studies, determine waste treatment needs throughout the state and shall establish recommended time tables for the provision of such treatment facilities as will be necessary to abate pollution of the waters of the state.

## Regulations

1. All wastes discharged to waters of the state shall be subjected to such treatment that they shall not create a health hazard or nuisance and such wastes shall not impair the quality or interfere, either directly or indirectly, with the treatment processes of any public water supply. Waters of the state shall include surface water and underground waters.

Minimum acceptable treatment for any waste shall be equivalent to the removal of readily settleable and floatable solids. Minimum treatment for waste containing domestic sewage shall include removal of readily settleable and floatable solids and effective disinfection.

- 2. The Department of Health shall adopt sewage works design standards, water quality objectives, and subsurface sewage disposal standards to be used as a guide in determining adequacy of proposed treatment and to be used as a guide in the review of plans for proposed treatment facilities. Plans for waste treatment facilities shall be submitted to the Department of Health for review and approval before construction is begun.
- 3. The Department of Health shall not grant approval to any new sewer system or major additions to any existing sewer system unless plans for such system or additions to such systems shall include the provision of adequate treatment facilities.

State of Washington POLLUTION CONTROL COMMISSION

Chapter 216

Laws of 1945

(RCW 90.48)

SECTION 1. It is declared to be the public policy of the State of Washington to maintain the highest possible standards to insure the purity of all waters of the state consistent with public health and public enjoyment thereof, the propagation and protection of wild life, birds, game, fish and other aquatic life, and the industrial development of the state, and to that end require the use of all known available and reasonable methods by industries and others to prevent and control the pollution of the waters of the State of Washington.

SEC. 2. Whenever the word "person" is used in this act, it shall be construed to include any political subdivision, government agency, municipality, industry, public or private corporation, copartnership, association, firm, individual or any other entity whatsoever. Wherever the words "waters of the state" shall be used in this act, they shall be construed to include lakes, rivers, ponds, streams, inland waters, underground waters, salt waters and all other surface waters and water courses within the jurisdiction of the State of Washington.

SEC. 13. The Commission shall determine what qualities and properties of water shall indicate a polluted condition of such waters of the state, which is or may be deleterious to the public health; to the prosecution of any industries; to the lawful occupation on which or in which any such waters may be lawfully used; to the carrying on of any agricultural, or horticultural pursuit which may be injuriously affected; to the lawful conduct of any livestock industries; to the use of any such waters for domestic animals; to the lawful use of any such water by the State of Washington or any political subdivision, corporation, municipal corporation, association, partnership, person or any other legal entity; to any fish or other aquatic life, migratory bird life, beneficial animal or vegetable life in said waters which may be destroyed, or the growth or propagation thereof, which may be prevented or injuriously affected. Any such determination made by the Commission shall be filed of record in the office of the Commission.

SEC. 14. It shall be unlawful for any person to throw, drain, run, or otherwise discharge into any of the waters of this state, or to cause, permit or suffer to be thrown, run, drained, allowed to seep or otherwise discharged into such waters any organic or inorganic matter that shall cause or tend to cause a polluted condition of such waters, according to the determination of the Commission, as provided for in this act. The Commission is authorized to bring any appropriate action at law or in equity in the name of the people of the State of Washington, as may be necessary to carry out the provisions of this act.

## POLLUTION CONTROL COMMISSION PERMITS FOR WASTE DISCHARGE

### Chapter 71, Laws of 1955

SECTION 1. There is added to chapter 216, Laws of 1945, as amended by Chapter 58, Laws of 1949, and chapter 90.48, RCW, a new section to read as follows:

Any person who conducts a commercial or industrial operation of any type which results in the disposal of solid or liquid waste material into the waters of the state shall procure a permit from the pollution control commission before disposing of such waste material, and any person who is, after the effective date of this act, disposing of waste material from a commercial or industrial operation into state waters shall, within one year after the effective date of this act, secure such a permit or cease disposing of such waste material: Provided, That except in case of an emergency affecting the public health, in case of a request for hearing or the taking of an appeal pursuant to RCW 90.48.130, such cessation shall be stayed pending such hearing or final determination by a court.

SEC. 2. There is added to chapter 216, Laws of 1945, as amended by chapter 58, Laws of 1949, and chapter 90.48, RCW, a new section to read as follows:

Applications for permits shall be made on forms prescribed by the commission and shall contain the name and address of the applicant, a description of his operations, the quantity and type of waste material sought to be disposed of, the proposed method of disposal, and any other relevant information deemed necessary by the commission.

SEC. 3. There is added to chapter 216, Laws of 1945, as amended by chapter 58, Laws of 1949, and chapter 90.48, RCW, a new section to read as follows:

The commission shall issue a permit unless it finds that the disposal of waste material as proposed in the application will unduly pollute the waters of the state in violation of the public policy declared in RCW 90.48.010. The commission shall have authority to specify conditions necessary to avoid such undue pollution in each permit under which waste material may be disposed of by the permittee. Permits may be temporary or permanent but shall not be valid for more than five years from date of issuance.

#### ALASKA STATUTES

Chapter 05 of the Water Control Act

## "Article 2. Prohibited Acts and Penalties.

"Sec. 46.05.160. Construction of certain facilities prohibited.

No person may construct, extend, install or operate a sewage system or treatment works, or any part of a sewage system or treatment works until plans for it are submitted to the department for review, and the department approves them in writing and issues a written permit. The department may waive the requirement that plans be submitted to it.

"Sec. 46.05.170. Pollution prohibited. No person may pollute or add to the pollution of the waters of the State.

Chapter 10 of the Water Control Act

"Sec. 46.10.010. Nuisances. (a) A person is guilty of creating or maintaining a nuisance if he puts a dead animal carcass, or part of one, excrement, or a putrid, nauseaus, noisome, decaying, deleterious, or offensive substance into, or in any other manner befouls, pollutes, or impairs the quality of a spring, brook, creek, branch, well, or pond of water which is or may be used for domestic purposes.

(b) A person who neglects or refuses to abate the nuisance upon order of a health officer is guilty of a misdemeanor.

# HOUSE BILL No. 53

INTRODUCED BY ZIMMER, CHRISTIANSEN, MECCAGE, SMITH, DESCHAMPS, WATT.

A BILL FOR AN ACT ENTITLED: "AN ACT TO PREVENT WATER POLLUTION BY PROHIBITING THE DISCHARGE OF SEWAGE FROM VESSELS; AND AMENDING SECTION 69-3505, R. C. M. 1947."

Be It Enacted by the Legislative Assembly of the State of Montana:

- 1 Section 1. Section 69-3505, R. C. M. 1947 is amended to read
- 2 as follows:
- 3 "69-3505. (1) Every vessel shall have aboard:
- 4 "(a) (1) One life preserver, buoyant vest, ring buoy or buoy-
- 5 ant cushion of the type approved by the commandant of the United
- 6 States coast guard in good and serviceable condition for each per-
- 7 son on board, provided, in boats under twenty-six (26) feet in
- 8 length, that any person or persons, twelve (12) years of age or
- 9 younger, occupying a vessel while such vessel is in motion, shall
- 10 have a life preserver of a type approved by the commandant of
- 11 the United States coast guard securely fastened to his or her
- 12 person.
- "(b)  $\frac{(2)}{(2)}$  When in operation during hours of darkness, a light
- 14 sufficient to make the motorboat's or vessel's presence and loca-
- 15 tion known to any and all other vessels within a reasonable dis-
- 16 tance.

House Bill No. 53

- 17 "(c)  $\frac{(3)}{(3)}$  If carrying or using any inflammable or toxic fluid
- 18 in any enclosure for any purpose, and if not an entirely open
- 19 motorboat or vessel, an efficient natural or mechanical ventila-
- 20 tion system which shall be capable of removing resulting gases
- 21 prior to, and during the time such motor boat or vessel is occupied
- 22 by any person.
- 23 "(d) (4) All motorboats shall carry the minimum number of
- 24 coast guard approved hand portable fire extinguishers, the num-
- 25 ber of which is to be determined by the Montana fish and game
- 26 commission or a coast guard approved fixed fire extinguishing
- 27 system, except, that motorboats less than twenty-six (26) feet in
- 28 length of open construction, propelled by outboard motors, and
- 29 not carrying passengers for hire need not carry such portable
- 30 fire extinguishers or fire extinguishing systems.
- 31 "(e) (5) Every motorboat or vessel shall have the carburetor
- 32 or carburetors of every engine therein (except outboard motors)
- 33 using gasoline as fuel, equipped with an efficient flame arrester,
- 34 backfire trap, or other similar device.
- 35 "(f) (6) The board is hereby authorized to make rules and
- 36 regulations modifying the equipment requirements contained in
- 37 this section to the extent necessary to keep these requirements
- 38 in conformity with the provisions of the federal navigation laws or
- 39 with the navigation rules promulgated by the United States coast
- 40 guard.
- 41 "(g) (7) No person shall operate or give permission for the
- 42 operation of a vessel which is not equipped as required by this
- 43 section or modification thereof.
- 44 "(2) No vessel shall be equipped in a manner which will per-
- 45 mit discharge of inadequately treated sewage into waters of this

- 46 state. No container of inadequately treated sewage shall be placed,
- 47 left, or discharged in or near waters of this state by anyone at
- 48 any time. All toilets located on any vessel operated on waters of
- 49 this state shall have securely affixed to the interior discharge
- 50 opening of them an operating treatment device or retaining tank
- 51 meeting the standards established by the state board of health."
- 1 Section 2. No person shall discharge or cause, permit or suffer
- 2 to be discharged, any garbage, refuse, waste or sewage from any
- 3 boat into or upon the waters of any stream, river or lake within
- 4 the boundaries of the State of Montana.
- 1 Section 3. A person who is convicted of a violation of this
- 2 act shall be punished by a fine of not more than twenty-five
- 3 dollars (\$25.00).

Line 51, House Bill No. 51
"Standards Established by the State Board of Health"
The Following are these Standards:

STANDARDS FOR BOAT SEWAGE TREATMENT DEVICES AND SEWAGE RETAINING TANKS

- 1. Boat sewage treatment devices which will discharge an effluent meeting the following minimum criteria are acceptable:
  - a. Free of unsightly floating solids.
  - b. Has at least 80 percent of the five-day 20° C. biochemical oxygen demand and 95 percent of the settleable solids removed from the untreated wastes.
  - c. Contains a most probable number (MPN) of coliform bacteria not exceeding 240 per hundred milliliters.
- 2. Boat sewage retaining tanks which have no provision for discharge of sewage contents into the water are acceptable.

Chapter 362 (Senate Bill 185) 1965 Oregon Laws

Relating to discharge of garbage or sewage from buildings and structures; creating new provisions; amending ORS 431.130 and 449.990; and providing penalties.

Be It Enacted by the People of the State of Oregon:

Section 1. Section 2 of this Act is added to and made a part of ORS 449.015 to 449.135.

Section 2. (1) After September 1, 1967, and notwithstanding any other law or regulation of this state or political subdivision thereof to the contrary, no garbage or sewage shall be discharged into or in any other manner be allowed to enter the waters of the State of Oregon from any building or structure unless such garbage or sewage has been treated or otherwise disposed of in a manner approved by the State Board of Health and the Sanitary Authority of the State of Oregon. All plumbing fixtures in buildings or structures including prior existing plumbing fixtures from which waste water or sewage is or may be discharged, shall be connected to and all waste water or sewage from such fixtures in buildings or structures shall be discharged into a sewer system, septic tank system or other disposal system approved by the State Board of Health and the Sanitary Authority of the State of Oregon. For the purposes of this 1965 Act the term "buildings or structures" shall also include but is not limited to floating buildings and structures, houseboats, moorages, marinas, or any boat used as such; "sewage" means human excreta as well as kitchen, bath and laundry wastes; "garbage" means putrescible animal and vegetable wastes resulting from the handling, preparation, cooking, and serving of food.

(2) The Sanitary Authority may extend the time of compliance as set forth in subsection (1) of this section for any class of persons, municipalities or businesses upon such conditions as it may deem necessary to protect the public health and welfare if it is found that strict compliance would be unreasonable, unduly burdensome or impractical due to special physical conditions or cause or because no other alternative facility or method of handling is yet available.

Section 3. ORS 431.130 is amended to read:

431.130 (1) The State Board of Health shall in accordance with the provisions of ORS chapter 183, make such rules and regulations as, in its judgement are necessary for carrying out the provisions of section 2 of the 1965 Act.

Section 4. ORS 449.990 is amended to read:

449.990 (1) Violation of section 2 of this 1965 Act or of ORS 449.105, 449.125 to 449.135, 449.210 to 449.220, 449.220, 449.235 to 449.245, 449.325,

449.395, 449.400, 449.545 or 449.575 is a misdemeanor and is punishable, upon conviction, as provided in ORS 431.990.

Oregon State Sanitary Authority 7-19-65

# State Marine Board Regulations 93 State of Oregon

- 488.825 State Marine Board. (1) There hereby is created the State Marine Board consisting of five members to be appointed by the Governor and to serve at the pleasure of the Governor.
- (2) Each member shall be a resident of this state, a citizen of the United States, and at the time of his appointment shall have resided in this state for at least one year.
- 488.830 Powers and duties of board. In addition to the powers and duties of otherwise provided in this chapter, the board shall have the power and duty to:
- (1) Make all rules and regulations necessary to carry out the provisions of this chapter. The rules and regulations shall be made in accordance with ORS chapter 183.
- (2) Devise a system of identifying numbers for boats. If an agency of the Federal Government has an overall system of identification numbering for boats within the United States, the system devised by the board shall conform with the federal system.
- (3) Cooperate with state and federal agencies to promote uniformity of the laws relating to boating and their enforcement.
- (4) Make contracts necessary to carry out the provisions of ORS 488.705 to 488.735, 488.735 to 488.762, 488.780 to 488.820 and 488.825 to 488.870.
- (5) Advise and assist county sheriffs and other peace officers in the enforcement of laws relating to boating.
- (6) Study, plan, and recommend the development of boating facilities throughout the state which will promote the safety and pleasure of the public through boating.
- (7) Publicize the advantage of safe boating.
- (8) Accept gifts and grants of property and money to be used to further the purposes of this chapter.
- (9) Exempt from any provisions of this chapter any class of boats if it determines that the safety of persons and property will not be materially promoted by the applicability of those provisions to the class of boats, but the board shall not exempt from numbering any class of boats unless it determines that the numbering will not materially aid in their identification and unless the secretary of the department

- of the Federal Government under which the United States Coast Guard is operating has exempted from numbering the same boats or classes of boats.
- (10) Appoint and require the bonding of agents to issue certificates of number or title. The agents may charge, in addition to the prescribed fees, 25 cents for their services in issuing a certificate of number, a certificate of title, or both.
- (11) Publish and distribute to the interested public the boating laws of this state and resumes or explanations of those laws.
- (12) Publish and distribute forms for any application required under this chapter and require the use of such forms.
- (13) Make rules and regulations for the uniform navigational marking of the waters of this state. Such rules and regulations shall not conflict with markings prescribed by the United States Coast Guard. No political subdivision or person shall mark the waters of this state in any manner in conflict with the markings prescribed by the board.
- (14) Make rules and regulations regarding marine toilets and their use consistent with the prevention and control of pollution of the waters of this state and not in conflict with the rules and regulations of the State Board of Health or the Sanitary Authority made under ORS chapter 449. The regulations may include sealing or otherwise rendering inoperative toilets not equipped with an approved device to render waste harmless.
- (15) Institute proceedings to enjoin unlawful obstructions injuring free navigation on the waters of this state.
- 488.990 Penalties. (1) Violation of ORS 488.100 is a misdemeanor.
- (2) Except as provided in subsection (1) of this section, violation of any provision of ORS 488.011 to 488.180 and 488.600 is punishable, upon conviction, by a fine not exceeding \$100.00.
- (3) Violation of subsection (1) of ORS 488.610 is punishable, upon conviction, by a fine of not more than \$25.00, or by imprisonment in the county jail for not more than 30 days, or both.
- (4) Violation of subsection (2) of ORS 488.610 is punishable, upon conviction, by a fine of not more than \$100, or by imprisonment in the county jail for not more than 90 days.
- (5) Violation of subsection (1) of ORS 488.620 is punishable, upon conviction, by a fine of not more than \$50.

- (6) Violation of subsection (2) or (3) of ORS 488.620 is a misdemeanor.
- (7) Violation of any provision of ORS 488.705 to 488.730, 488.735 to 488.762, 488.780 to 488.820 and 488.825 to 488.870 is punishable, upon conviction, by a fine of not more than \$50, or by imprisonment in the county jail for not more than 30 days, or both.

## Boat Operations in Deschutes County, Oregon Oregon State Marine Board

## 20 - 170 Boat Operations in Deschutes County.

(1) Marine Toilets. (a) No person shall maintain or operate upon the following-named inland waters of this state any boat which is equipped with a toilet unless such a toilet is rendered inoperative by having the discharge outlet effectively sealed. "An approved device" is a marine toilet, or a marine toilet attachment, which has been approved by the State Board of Health and the State Sanitary Authority.

Paulina Lake
East Lake
Elk Lake
Big Lava Lake

Wickiup Reservoir Crane Prairie Reservoir Big Cultus Lake Little Cultus Lake United States
National Park Service
Code of Federal Regulations
Title 36 - Parks, Forests, and Memorials
Chapter 1

## Section 1.7. SANITATION.

Section 1.7 Sanitation in part says:

- (h) Garbage, litter or other waste shall not be dropped or thrown from vessels into park waters but shall be disposed of on shore at designated locations, in a manner prescribed by the superintendent.
- (i) Wastes from toilets or galleys of vessels shall not be discharged within one-half mile of the low water line along any shore, or one-half mile from any water supply intake, and the superintendent may restrict any water area if a public health hazard develops or deterioration of esthetic value becomes apparent.

## Section 2.11. SANITATION.

This section in part says:

- (a) No garbage, papers, cans, bottles, or rubbish of any kind shall be thrown or dumped in the waters of the areas or along the roads, in picnicking or camping sites, or beaches, or on any other lands of the areas, but shall be burned or buried, or disposed of at points or places designated for the disposal thereof.
- (e) Wastes from toilets or galleys on water-borne vessels shall not be discharged within one-half mile of boat landings, moorings, or other habitated facilities, except that at Coulee Dam Recreation Area, wastes of any kind may not be discharged into the lake.
- (g) Garbage and refuse of all kinds from lake shore campsites shall be returned to the established boat harbor areas and deposited in receptacles provided for the purpose.
- (h) The cleaning of fish is prohibited in or around designated public use areas except at authorized fish cleaning facilities when provided.

## Section 3.17. WATER SANITATION.

(a) In fresh water, except the Great Lakes, the draining, dumping, or discharging of wastes or refuse, including human waste, into the waters from any vessel is prohibited.

- (b) In salt water and in the Great Lakes, the draining, dumping, or discharging of wastes or refuse, including human waste, into the waters from any vessel within 1 mile from the nearest shore is prohibited.
- (c) All vessels shall have a waste receptacle aboard. Receptacles shall be emptied only into facilities provided at docks or other specified places.

Certain rules and regulations are set forth in Part 7 and are specially promulgated by Superintendents of various National Parks and Monuments to implement the General Rules and Regulations of the National Park Service governing public water use. These rules apply only in the named National Parks and Monuments. The only item found specifically pertaining to boat related water pollution was the following, under SANITATION: "OLYMPIC NATIONAL PARK (Washington): The cleaning of fish in park waters or the depositing of fish entrails, heads, gills, or other refuse in park waters is prohibited."

## U. S. Forest Service Regulations, U-6

Regulation U-6 authorizes the Forest Supervisor of a National Forest to restrict use of National Forest lands when deemed necessary to safeguard public health, welfare, safety, or convenience.

Diamond Lake is within the boundaries of the Umpqua National Forest and is a non-navigable lake entirely surrounded by National Forest. It has thus been adjudged subject to the jurisdiction of the Forest Service.

"By authority of the above regulation and as a means of safeguarding public health, welfare and safety, the 'heads' on cabin cruisers will be sealed before launching on Diamond Lake and kept sealed while on the lake, effective on and after July 16, 1962."

U. S. Army, Corps of Engineers
Code of Federal Regulations
Title 36 - Parks, Forests, and Memorials
Chapter III

## Section 311.3. BOATS AND OTHER VESSELS, PRIVATE.

(d) Boathouses, houseboats, cabin cruisers, and other vessels may be placed and operated on the reservoirs, except that such facility shall not be utilized for human habitation at a fixed or permanent mooring point and if equipped with toilets and galleys shall not be placed on reservoirs with small permanent pools. Such vessels may be barred from other reservoirs by the District Engineer with the concurrence of the Chief of Engineers in those reservoirs in which the waters thereof: are used for domestic water supply when the District Engineer determines that such is contrary to the public health and safety.

# Section 311.4. MOORING, CARE AND SANITATION OF BOATS AND FLOATING FACILITIES.

(c) The discharge of sewage, garbage or other pollutant in the waters of the reservoir from any boat, barge, or other vessel on the reservoir is prohibited except in accordance with regulations of the State and local health agencies permitting such discharge when underway in deep waters other than embayments. All such pollutants shall be deposited ashore at places designated for such deposit and disposal.

### Section 311.13. SANITATION.

Refuse, garbage, rubbish or waste of any kind shall not be thrown on or along roads, picnicking or camping areas, in the reservoir waters or on any of the lands around the reservoir, but shall be burned or buried, or disposed of at designated points or places designated for the sanitary disposal thereof.

In addition to the previously cited sections, certain waters in Oregon, and Washington are covered by additional regulations. Waters involved are:

#### Oregon

John Day Reservoir Area, Columbia River McNary Reservoir Area, Columbia River

### Washington

John Day Reservoir Area, Columbia River McNary Reservoir Area, Columbia River Ice Harbor Reservoir Area, Snake River

## Section 326.4. HOUSEBOATS.

(b) Refuse, garbage, rubbish, or waste of any kind shall be disposed of in the manner designated by the District Engineer or his authorized representative.

## Section 326.13. SANITATION.

This section states that, "Refuse, garbage, rubbish, or waste of any kind shall not be thrown on or along roads, picnicking or camping areas, in the reservoir waters, or on any of the lands around the reservoir, but shall be burned or buried, or disposed of at designated points or places designated for the sanitary disposal thereof."

Department of the Army
Engineering Circular 1130-2-25,
Titled, Grants for Private Floating Facilities
at Water Resource Development Projects
November 17, 1966

(b) The use of boat mooring facilities will be limited to mooring of boats and storage of gear. The installation of sleeping accommodations, cooking facilities, heating facilities, toilet and shower facilities, refrigeration, television and other items conducive to human habitation in the facilities is prohibited.

Department of the Army
Engineer Regulation No. 1165-2-116
February 15, 1965
Titled, Water Resources Policies and Authorities,
Pollution Control

#### 7. Corps Floating Plant.

Appropriate action will be taken to equip existing as well as new construction floating plant with adequate sanitary facilities. The Marine Design Division of the Philadelphia District has investigated and compiled a list of commercially produced systems which meet approved criteria for application to existing plant. Therefore, to assure the adequacy of equipment and compliance with current criteria any planned installation of sewage disposal systems on existing or new floating plant will be submitted to the Chief of Engineers (ENGCW-OS) for review and approval.

9, e. All practical efforts should be made to encourage the owners of boats to withhold the discharge of pollutants including toilets into open waters.

United States
River and Harbor Act of 3 March, 1899
33 U. S. Code 407

Section 13 provides in part "That it shall not be lawful to throw, discharge, or deposit, or cause, suffer, or procure to be thrown, discharged, or deposited either from or out of any ship, barge, or other floating craft of any kind, or from the shore, wharf, manufacturing establishment, or mill of any kind, any refuse matter of any kind or description whatever other than that flowing from streets or sewers and passing therefrom in a liquid state, into any navigable water of the United States, or into any tributary of any navigable water from which the same shall float or be washed into such navigable water; and it shall not be lawful to deposit, or cause, suffer, or procure to be deposited material of any kind in any place on the bank of any navigable water; or on the bank of any tributary of any navigable water, where the same shall be liable to be washed into such navigable water.

## United States Oil Pollution Act of 1924 33 U. S. Code 431-437

Section 433 of the Act provides that "... it shall be unlawful for any person to discharge, or suffer, or permit the discharge of oil by any method, means, or manner into or upon the coastal navigable waters of the United States from any vessel using oil as fuel for the generation of propulsion power, or any vessel carrying or having oil thereon in excess of that necessary for lubricating requirement and such as may be required under the laws of the United States and the rules and regulations prescribed thereunder ..."

# SOPA Puget Sound Instruction P5400.1A Emergency Sortie/Dispersal Plane For The Puget Sound Area

This SOPA (13th Naval District) regulation specifies that all ships shall comply with the provisions of the Oil Pollution Act of 1924, 33 U. S. Code Paragraph 431 - 437.

It additionally states that all ships shall comply with the following:

#### "a. State Law

- (1) The Revised Code of Washington prohibits the discharge of polluting matter into all waters under the jurisdiction of the State of Washington.
- (2) RCW 90.48.080 provides that, 'It shall be unlawful for any person to throw, drain, run or otherwise discharge into any of the waters of the state, or to cause, permit, or suffer to be thrown, run, drained, allowed to seep or otherwise discharged into such waters any matters that shall cause or tend to cause a polluted condition of the waters according to the determination of the (state pollution control) commission . . .'

#### b. Procedures

- (1) Vessels which, for purposes of loading cargo or any other reasons, will need to discharge oily ballast and oil sludge, oil refuse, or oily bilge water shall proceed as follows:
  - (a) Such vessels should discharge as much of the oily ballast as the requirements of safety and navigation will permit before entering coastal navigable waters.
  - (b) Oil refuse and oily bilge water should also be discharged in so far as possible before entering coastal navigable waters.
  - (c) Upon arrival in the harbor, such vessels should request that a barge be brought alongside to receive the remainder of the oily ballast, oily bilge water, fuel oil sludge, and oil refuse which it may be necessary to discharge.
- (2) Bilges shall be pumped only in emergency. For his own protection, the commanding officer should station a deck watch to observe a possible resulting oil slick. Particular attention shall be given to the matter of pumping oily ballast water from District craft or other vessels. The prohibition applies alike to commercial and naval vessels. If disregard of this order should be noted by an addressee, he will report the occurrence to the District Commandant, to his commanding officer, and to the District Coast Guard Officer.

SOR/65-264

#### CANADA SHIPPING ACT.

#### Oil Pollution Prevention Regulations, amended.

P.C. 1965-1131

#### AT THE GOVERNMENT HOUSE AT OTTAWA.

FRIDAY, the 18th day of JUNE, 1965.

#### PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

His Excellency the Governor General in Council, on the recommendation of the Minister of Transport, pursuant to section 495A of the Canada Shipping Act, is pleased hereby to amend the Oil Pollution Prevention Regulations made by Order in Council P.C. 1960-166 of 11th February, 1960<sup>(1)</sup>, as amended<sup>(2)</sup>, in accordance with the schedule hereto.

#### SCHEDULE.

- 1. Sections 18 and 19 of the Oil Pollution Prevention Regulations are revoked and the following substituted therefor:
  - "18. Where oil or an oily mixture is discharged or allowed to escape from a ship contrary to these Regulations, the owner and master of the ship as well as the person directly responsible for the discharge or escape thereof is guilty of an offence and is liable on summary conviction to a fine not exceeding five thousand dollars or a term of imprisonment not exceeding six months or both fine and imprisonment.
  - 19. Every person who contravenes or fails to comply with any of these Regulations is guilty of an offence and is liable on summary conviction to a fine not exceeding five thousand dollars or to a term of imprisonment not exceeding six months or both fine and imprisonment."

<sup>(1)</sup> SOR/60-70, CANADA GAZETTE PART II, Vol. 94, No. 4, Feb. 24, 1960 (2) SOR/65-57, CANADA GAZETTE PART II, Vol. 99, No. 3, Feb. 10, 1965

FERRUARY 10, 1965 No. 3 THE CANADA GAZETTE PART U-VOLUME 99 SOR/65

SOR/65-57

#### CANADA SHIPPING ACT.

#### Oil Pollution Prevention Regulations, amended.

P.C. 1965-160

#### AT THE GOVERNMENT HOUSE AT OTTAWA.

THURSDAY, the 28th day of January, 1965.

#### PRESENT:

. HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

His Excellency the Governor General in Council, on the recommendation of the Minister of Transport, pursuant to section 495A of the Canada Shipping Act, is pleased hereby to amend the Oil Pollution Prevention Regulations made by Order in Council P.C. 1960-166 of 11th February, 1960<sup>(1)</sup>, as amended<sup>(2)</sup>, in accordance with the schedule hereto.

#### Schedule.

- 1. (1) Section 2 of the Oil Pollution Prevention Regulations is amended by adding thereto, immediately after paragraph (a) thereof, the following paragraph:
  - "(ab) "diesel oil" means any diesel fuel oil that comes within the classification known as Designation D 975 established by the American Society for Testing Materials;"
- (2) Subparagraph (i) of paragraph (d) of section 2 of the said Regulations is revoked and the following substituted therefor:
  - "(i) for the purposes of Parts I, III and IV, crude oil, fuel oil, diesel oil, lubricating oil, vegetable oil, fish and other fatty oils, and"
- 2. All that portion of section 13 of the said Regulations preceding paragraph (a) thereof is revoked and the following substituted therefor:
  - "13. Sections 11 and 12 do not apply to any ship within the waters of Canada of less than one hundred and fifty tons, gross tonnage, that"

O SOR/60-70, CANADA GAZETTE PART II, Vol. 94, No. 9, Feb. 24, 1960

<sup>©</sup> SOR/64-352, CANADA GAZETTE PART II, Vol. 98, No. 17, Sept. 9, 1964

SEPTEMBER 9, 1964

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#### CANADA SHIPPING ACT.

Oil Pollution Prevention Regulations, amended.

P.C. 1964-1324

#### AT THE GOVERNMENT HOUSE AT OTTAWA.

TUESDAY, the 25th day of August, 1964.

#### PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL.

His Excellency the Governor General in Council, on the recommendation of the Minister of Transport, pursuant to section 495A of the Canada Shipping Act, is pleased hereby to amend the Oil Pollution Prevention Regulations made by Order in Council P.C. 1960-166 of 11th February, 1960<sup>(1)</sup>, as amended<sup>(2)</sup>, in accordance with the schedule hereto.

#### SCHEDULE.

- 1. Paragraph (b) of section 2 of the Oil Pollution Prevention Regulations is revoked and the following substituted therefor:
  - "(b) "heavy diesel oil" means marine diesel oil, other than a distillate more than fifty per cent by volume of which distils at a temperature not exceeding 340°C, when tested by the American Society for Testing Materials, Standard Method D. 158/54;"
- 2. Sections 18 and 19 of the said Regulations are revoked and the following substituted therefor:
  - "18. Where oil or an oily mixture is discharged or allowed to escape from a ship contrary to these Regulations, the owner and master of the ship as well as the person directly responsible for the discharge or escape thereof is guilty of an offence and is liable on summary conviction to a fine not exceeding five hundred dollars or a term of imprisonment not exceeding six months or both fine and imprisonment.
  - 19. Every person who contravenes or fails to comply with any of these Regulations is guilty of an offence and is liable on summary conviction to a fine not exceeding five hundred dollars or to a term of imprisonment not exceeding six months or both fine and imprisonment."

<sup>(1)</sup> SOR/60-70, CANADA GAZETTE PART II, Vol. 94, No. 4, Feb. 24, 1960

<sup>(2)</sup> SOR/62-243, CANADA GAZETTE PART II, Vol. 96, No. 14, July 25, 1962

JULY 25, 1962 No. 14 THE CANADA GAZETTE PART II

\* VOLUME 96

SOR/62 243

SOR/62-243

#### CANADA SHIPPING ACT

#### Oil Pollution Prevention Regulations, amended

P.C. 1962-937

#### AT THE GOVERNMENT HOUSE AT OTTAWA

WEDNESDAY, the 4th day of July, 1962.

#### PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL

His Excellency the Governor General in Council, on the recommendation of the Minister of Transport, pursuant to section 495A of the Canada Shipping Act, is pleased hereby to amend the Oil Pollution Prevention Regulations made by Order in Council P.C. 1960-166 of 11th February, 1960<sup>(1)</sup>, as amended<sup>(2)</sup>, in accordance with the Schedule hereto.

#### SCHEDULE

- 1. The Oil Pollution Prevention Regulations are amended by adding thereto, immediately after section 3 thereof, the following section:
  - "3A. Every ship while engaged in refuelling with oil, or transferring oil by any means within the ship, shall have the scuppers plugged to prevent the escape of any oil from the ship."

<sup>©</sup> SOR/60-70, CANADA GAZETTE PART II, Vol. 94, No. 4, Feb. 24, 1960 © SOR/61-389, CANADA GAZETTE PART II, Vol. 95, No. 17, Sept. 13, 1961

SEPTEMBER 13, 1961 No. 17 THE CANADA GAZETTE PART II VOLUME 95

SOR/61 389

SOR/61-389

#### CANADA SHIPPING ACT

#### Oil Pollution Prevention Regulations, amended

P.C. 1961-1247

#### AT THE GOVERNMENT HOUSE AT OTTAWA

THURSDAY, the 31st day of August, 1961.

#### PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL

His Excellency the Governor General in Council, on the recommendation of the Minister of Transport, pursuant to section 495A of the Canada Shipping Act, is pleased hereby to amend the Oil Pollution Prevention Regulations made by Order in Council P.C. 1960-166 of 11th February 1960<sup>(1)</sup>, in accordance with the schedule hereto.

#### SCHEDULE

- 1. The Oil Pollution Prevention Regulations are amended by adding thereto, immediately after paragraph (d) of section 1 of Schedule A thereof, the following paragraph:
  - "(e) The Canadian Zone

    The Canadian Zone shall extend for a distance of 100 miles from the Atlantic Coast of Canada."
- 2. The said Regulations are further amended by adding thereto, immediately after paragraph (b) of section 2 of Schedule A thereof, the following paragraph:
  - "(c) The Canadian Zone

    The Canadian Zone shall extend for a distance of 100 miles from the Atlantic Coast of Canada."

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#### CANADA SHIPPING ACT

#### Oil Pollution Prevention Regulations

P.C. 1960-166

#### AT THE GOVERNMENT HOUSE AT OTTAWA

THURSDAY, the 11th day of FEBRUARY, 1960.

#### PRESENT:

HIS EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL

His Excellency the Governor General in Council, on the recommendation of the Minister of Transport, pursuant to section 495A of the Canada Shipping Act, is pleased hereby to revoke the Oil Pollution Prevention Regulations made by Order in Council P.C. 1957-392 of 21st March, 1957<sup>(1)</sup>, as amended<sup>(2)</sup>, and to make the annexed Oil Pollution Prevention Regulations in substitution therefor.

<sup>©</sup> SOR/57-107, CANADA GAZETTE PART II, Vol. 91, No. 7, April 10, 1957 © SOR/57-368, CANADA GAZETTE PART II, Vol. 91, No. 18, Sept. 25, 1957

REGULATIONS RESPECTING THE PREVENTION OF THE POLLUTION BY OIL FROM SHIPS OF THE SEA AND OF THE INLAND, MINOR AND OTHER WATERS OF CANADA

#### Short Title

1. These Regulations may be cited as the Oil Pollution Prevention Regulations.

#### Interpretation

- 2. In these Regulations,
- (a) "Canadian Pollution Convention Ship" means a ship registered in Canada other than
  - (i) a ship under five hundred tons gross tonnage, or
  - (ii) a ship engaged in the whaling industry;
- (b) "heavy diesel oil" means marine diesel oil, other than a distillate, more than fifty per cent by volume of which distils at a temperature not exceeding 340°C. when tested by the American Society for Testing Materials, Standard Method D. 158/54;
  - (c) "Inspector" means a person designated as an Inspector pursuant to section 15:
  - (d) "oil" means
    - (i) for the purposes of Parts I, III and IV, crude oil, fuel oil, heavy diesel oil, lubricating oil, vegetable oil, fish and other fatty oils, and
    - (ii) for the purposes of Part II, crude oil, fuel oil, heavy diesel oil and lubricating oil; and
  - (e) "ship" includes every description of vessel, lighter or barge used in navigation that carries oil as a fuel or cargo but does not include any ship belonging to or under charter to Her Majesty.

#### PART I

#### Waters of Canada

- 3. This Part applies to ships of every nationality while they are in the inland, minor or other waters of Canada.
- 4. (1) Subject to section 5, no person shall discharge or allow to escape from a ship into the inland, minor or other waters of Canada any oil or oily mixture that fouls the surface of the water.
- (2) For the purposes of this section, the discharge or escape of a mixture containing one hundred parts or more of oil in a million parts of the mixture shall be deemed to foul the surface of the water.
  - 5. Subsection (1) of section 4 does not apply to a person who
  - (a) discharges from the bilges of a ship a mixture containing no oil other than lubricating oil that has not been used in or taken from the crank case of a diesel engine,

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(b) discharges or allows to escape from a ship oil or a mixture containing oil for the purpose of securing the safety of the ship, preventing damage to the ship or its cargo or saving life, or

(c) allows the escape of oil or a mixture containing oil from a ship by reason of damage or unavoidable leakage if all reasonable precautions have been taken after the occurrence of the damage or discovery of the leakage to prevent or minimize its escape.

#### PART II

#### Foreign Waters

- 6. This Part applies to all Canadian Pollution Convention Ships while navigating the prohibited zones described in the Schedules hereto.
- 7. (1) No person shall discharge from a Canadian Pollution Convention Ship, other than a tanker within any of the prohibited zones described in section 2 of Schedule A any oil or oily mixture that fouls the surface of the sea.
- (2) Subsection (1) does not apply to the discharge of oil or any oily mixture from a Canadian Pollution Convention Ship, other than a tanker, proceeding to a port that is not provided with facilities adequate for the reception of such residues from oily ballast water and tank washings as would remain for disposal from ships other than tankers if the water had been separated by the use of an oily water separator, a settling tank or other similar device.
- 8. (1) No person shall discharge from a Canadian Pollution Convention Ship that is a tanker within any of the prohibited zones referred to in section 1 of Schedule A any oil or oily mixture that fouls the surface of the sea.
- (2) Subsection (1) does not apply to a person who discharges from a tanker, as far as practicable from land, sediment that cannot be pumped from the cargo tanks thereof by reason of its solidity or the residue arising from the purification or clarification of fuel oil or lubricating oil.
- 9. For the purposes of this Part, the discharge of a mixture into the sea containing one hundred parts or more of oil in a million parts of the mixture shall be deemed to foul the surface of the sea.
- 10. Subsection (1) of section 7 and subsection (1) of section 8 do not apply to a person who,
  - (a) discharges from the bilges of a ship a mixture containing no oil other than lubricating oil that has not been used in or taken from the crank case of a diesel engine,
  - (b) discharges or allows to escape from a ship oil or a mixture containing oil for the purpose of securing the safety of the ship, preventing damage to the ship or its cargo or saving life,

- (c) allows the escape of oil or a mixture containing oil from a ship by reason of damage or unavoidable leakage if all reasonable precautions have been taken after the occurrence of the damage or discovery of the leakage to prevent or minimize its escape, or
- (d) discharges from a ship any oil or oily mixture prior to the 26th day of July, 1961, if the discharge is made as far as practicable from land.

#### PART III

#### General

- 11. (1) Every ship registered in Canada and every ship registered elsewhere than in Canada that is operating in the inland, minor or other waters of Canada shall, if it carries oil as a fuel or cargo, carry an oil record book either as part of the ship's official log or otherwise in the form specified in Schedule B.
- (2) The master of every ship mentioned in subsection (1) shall ensure that appropriate entries are made in the oil record book of his ship and that each page thereof is signed by himself and by the officer or officers in charge of the operations for which the entry is made.
- (3) In the event of a discharge or escape of oil or mixture containing oil under any of the circumstances set forth in paragraphs (b) or (c) of section 5 or 10 the master of the ship shall make an entry in the oil record or log book of the ship stating the circumstances of and the reason for such discharge or escape and shall immediately inform the Minister of Transport.
- 12. The master of every ship registered in Canada that carries oil as a fuel or cargo shall ensure that all flexible hose on the ship used in transferring oil is tested annually and that the date of such tests and the results thereof are recorded in the oil record book of the ship.
- 13. Sections 11 and 12 of these Regulations do not apply to any ship within the waters of Canada of less than eighty tons, gross tonnage, that
  - (a) does not carry oil as a cargo; and
  - (b) is not fitted with tanks that may be used alternatively for oil or water ballast.
- 14. All ships registered in Canada that carry oil as a fuel or cargo shall be fitted so as
  - (a) to prevent any oil other than lubricating oil from leaking or draining into the bilge, or
  - (b) to separate oil other than lubricating oil from the water discharged from the bilges.

#### PART IV

#### Enforcement

15. (1) The Minister may designate any member of the Public Service of Canada or the Royal Canadian Mounted Police or of a provincial, municipal or harbour police force as an Inspector for the purposes of these Regulations.

- (2) An Inspector may board any ship within the inland, minor or other waters of Canada and may
  - (a) inspect the ship or any part thereof,
  - (b) require the production of the oil record or log book of such ship,
  - (c) require the master or person by whom the oil record or log book is kept to furnish him with a true copy of any entry therein,
  - (d) take a sample of oil from any ship,
  - (e) examine the owner, master or any member of the crew respecting any violation or suspected violation of these Regulations,
  - (f) investigate the circumstances relating to an alleged discharge of oil or an oily mixture from any ship within the prohibited zones referred to in Schedule A or within the inland, minor or other waters of Canada, and
  - (g) ask any pertinent questions and demand all reasonable assistance from the owner, master or person in charge of that ship.
- 16. (1) No person shall obstruct or hinder an Inspector in the carrying out of his duties or functions under these Regulations.
- (2) No person shall make a false or misleading statement either verbally or in writing to an Inspector engaged in the carrying out of his duties or functions under these Regulations.
- (3) Every person shall give an Inspector all reasonable assistance that he may request to enable him to carry out his duties and functions under these Regulations.
- 17. (1) Every person who has been required by an Inspector to produce a ship's oil record or log book or to furnish a true copy of any entry therein shall do as he is required.
- (2) In any prosecution under these Regulations a copy of an entry in the oil record or log book certified to be a true copy thereof by the person required to keep such records, the master of the ship or an Inspector is receivable in evidence and is *prima facie* proof of the statement contained therein without other proof thereof.
- 18. Where oil or any oily mixture is discharged or allowed to escape from a ship contrary to these Regulations the owner or master of the ship as well as the person directly responsible for the discharge or escape thereof is liable to the penalties prescribed by these Regulations.
- 19. Every person who contravenes or fails to comply with any of these Regulations is liable on summary conviction to a fine not exceeding five hundred dollars or a term of imprisonment not exceeding six months or both fine and imprisonment.

#### Schedule A

PROHIBITED ZONES FOR CANADIAN POLLUTION CONVENTION SHIPS

1. Prohibited zones for Canadian Pollution Convention Ships that are tankers.

The prohibited zones in relation to tankers are all sea areas within fifty miles from land that are not waters of Canada with the following exceptions:

#### (a) The Adriatic Zones

Within the Adriatic Sea the prohibited zones off the coast of Italy and Yugoslavia respectively shall each extend for a distance of 30 miles from land, excepting only the island of Vis.

#### (b) The North Sea Zone

The North Sea Zone shall extend for a distance of 100 miles from the coasts of the following countries:

Belgium,

Denmark.

the Federal Republic of Germany,

the Netherlands,

the United Kingdom of Great Britain and Northern Ireland,

but not beyond the point where the limit of a 100-mile zone off the west coast of Jutland intersects the limit of the 50-mile zone off the coast of Norway.

#### (c) The Atlantic Zone

The Atlantic Zone shall be within a line drawn from a point on the Greenwich meridian 100 miles in a north-north-easterly direction from the Shetland Islands; thence northwards along the Greenwich meridian to latitude 64° north; then westwards along the 64th parallel to longitude 10° west; thence to latitude 60° north, longitude 14° west; thence to latitude 54° 30′ north, longitude 30° west; thence to latitude 48° north, longitude 14° west; thence eastwards along the 48th parallel to a point of intersection with the 50-mile zone off the coast of France. Provided that in relation to voyages which do not extend seawards beyond the Atlantic Zone as defined above, and which are to ports not provided with adequate facilities for the reception of oily residue, the Atlantic Zone shall be deemed to terminate at a distance of 100 miles from land.

#### (d) The Australian Zone

The Australian Zone shall extend for a distance of 150 miles from the coasts of Australia, except off the north and west coasts of the Australian mainland between the point opposite Thursday Island and the point on the west coast at 20° south latitude. FEBRUARY 24, 1960

2. Prohibited zones for Canadian Pollution Convention Ships other than tankers.

The prohibited zones in relation to ships, other than tankers, are all sea areas within fifty miles from land that are not waters of Canada with the following exceptions:

(a) The Adriatic Zones Within the Adriatic Sea the prohibited zones off the coasts of Italy and Yugoslavia respectively shall each extend for a distance of 20 miles from land, excepting only the island of Vis.

(b) The North Sea and Atlantic Zones The North Sea and Atlantic Zones shall extend for a distance of 100 miles from the coasts of the following countries:

> Belgium, Denmark, the Federal Republic of Germany, Ireland, the Netherlands,

the United Kingdom of Great Britain and Northern Ireland, but not beyond the point where the limit of a 100-mile zone off the west coast of Jutland intersects the limit of the 50-mile zone off the coast of Norway.

Schedule B FORM OF OIL RECORD BOOK FOR SHIPS OTHER THAN TANKERS

DATE OF ENTRY				 
1. Ballasting, or cleaning during voyage, of bunker fuel tanks				·
(a) Identity numbers of tank(s)(b) Type of oil previously contained in tank(s)(c) Date and place of ballasting				
(d) Date and time of discharge of ballast				
(e) Place or position of ship(f) Whether separator used; if so, give period of use(g) Disposal of oily residue retained on				
board		<del></del>		
2. DISPOSAL FROM SHIP OF OILY RESIDUES FROM BUNKER FUEL TANKS AND OTHER SOURCES			·	
(a) Date and method of disposal				
3. Accidental and other exceptional dis- charges or escapes of oil	<del>.</del> •	i i		
(a) Date and time of occurrence. (b) Place or position of ship. (c) Approximate quantity and type of oil. (d) Circumstances of discharge or escape and general remarks.				
		·		

Signature of Master

### Schedule B (Continued)

### FORM OF OIL RECORD BOOK FOR TANKERS

DATE OF ENTRY		`		
1. Ballasting of and discharge of ballast from cargo tanks				
(a) Identity numbers of tank(s)	· · · · · · · · · · · · · · · · · · ·	 		
(c) Date and place of ballasting				
water.  (e) Place or position of ship  (f) Approximate amount of oil-contaminated water transferred to slop	•			
tank(s)(g) Identity numbers of slop tank(s)				
CLEANING OF CARGO TANKS				
(a) Identity numbers of tank(s) cleaned (b) Type of oil previously contained in tank(s)		 		
(c) Identity numbers of slop tank(s) to which washings transferred				
SETTLING IN SLOP TANK(S) AND DISCHARGE OF			•	
(a) Identity numbers of slop tank(s) (b) Period of settling (in hours) (c) Date and time of discharge of water (d) Place or position of ship				

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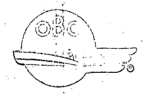
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Schedule B (Concluded) FORM OF OIL RECORD BOOK FOR TANKERS (Concluded) DATE OF ENTRY 4. DISPOSAL FROM SHIP OF OILY RESIDUES FROM SLOP TANKS AND OTHER SOURCES 5. ACCIDENTAL AND OTHER EXCEPTIONAL DIS-CHARGES OR ESCAPES OF OIL -Signature of Master.

Signature of Officer or Officers in charge of the operations concerned.

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# MODEL ACT ON SEWAGE DISPOSAL FROM BOATS



Outboard Boating Glub of America

207 N. Michigan Avenue Chicago I, Minols

à unit of the omnibus ecating code

All those who are interested in pleasure boating have a make in keeping our waterways free of pollution. Waters which are clean, clear and sparkling are the most attactive and afford the greatest satisfaction.

What pollution results from industrial waste and municipe, sawage which have been inadequately treated (or traited not at all). In the total picture, pollution from the use of toilets on pleasure craft is almost an infinitesimal factor. Yet we recognize that in areas of extreme conjustion, unregulated disposal of wastes from boats can be annoying.

This problem ordinarily is present only in busy hart is mooring areas immediately adjacent to swimming become, and small lakes with many residences on the perhapser. For such places there is a solution in the form of a reasonable regulation. This model law is the suggested form of such a regulation.

There are now available inexpensive devices which can be attached to marine toilers which effectively prevent pollution. These make unnecessary the adoption of the harsh rule requiring the sealing of all boat toilets while in certain areas.

The following model law is based substantially upon the act passed by the state of New Hampshire in 1957 and which took effect December 31, 1958. This statute was in turn endorsed by the Council of State Governments, a non-partisan organization supported by all of the states devoted to the improvement of state government. As an introduction to the statute which was suggested be adopted by all of the other states, the Council said:

"The popularity of cabin cruisers and houseboats has shown a marked increase in recent years. Such craft are capable of handling a number of passengers and can lodge them with reasonable comfort for extended periods of time. This leads to the creation of a sewage disposal problem, perhaps small when there are few boats on a large body of water, but of much more serious proportions when the water area is a small lake or if the number of boats becomes large.

"In some of the states, recreation and vacation facilities have become a major industry. Lakes and rivers rank as primary attractions among such facilities. If polluted, they immediately lose their attractiveness and become a positive menace. Hence the need for early and effective action against potential blight caused by careless sewage disposal."

The New Hampshire statute upon which the following

model is based also has the endorsement of the New England Water Pollution Control Commission.

#### \* \* \* \* \* \* \*\*

An Act relative to marine toilets and disposal of sewage from boats.

The technical requirements of what must be included in the title vary from state to state. These requirements must be adhered to exactly or the statute will be held to be invalid by the courts.

#### SICHER I

#### DEFINITIONS

The term "watercraft" means any contrivance used or designed for navigation on water.

The term "sewage" means all human body wastes.

The term "marine toilet" means any toilet on or within any watercraft.

The term "waters of this state" means all of the waterways on which watercraft shall be used or operated.

NOTE: In some states it may be desired to limit the application of this act to certain waters only and thereby exempt large bodies of water where there is no conceivable boat pollution problem. The affected areas could be listed or the Commission be authorized to make a finding that a particular waterway should or should not be covered by the act.

The term "Commission" means the (here enumerate the state agency which shall administer this act).

The choice of agency is of course a matter for each state to decide for itself. It is recommended, however, that consideration be given to the state agency dealing with water pollution problems in general.

The term "Department" means the (here insert state agency which issues certificates of number for pleasure boats).

#### SECTION 2

#### Marking Tollers-Restractions

No marine toilet on any watercraft operated upon waters of this state shall be so constructed and operated as to discharge any inadequately treated sewage into said waters directly or indirectly. No watercraft shall be so equipped as to permit discharge from or through

In marine toilet, or in any other manner, of any inadequately treated sewage at any time into the waters of wis state, nor shall any container of such inadequately trained sewage be placed, lolt, discharged or caused to be placed, left or discharged in or near any waters of this state by any person at any time, whether or not the owner, operator, guest or occupant of a watercraft.

This section prohibits the discharge of any untreated sewage.

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#### Mottarigo to slumme-mande end a

stary marine voilet located on or within any watercraft operated on waters of this state shall have securely affiliate to the interior discharge opening of such toilet a suitable treatment device in operating condition, constructed and fastened in accordance with regulations of the Commission, or some other treatment facility or in deal authorized by regulation of the Commission, all sounge passing into or through such marine toilets our pass solely through such devices. The Commission chall have authority to carry out the provisions of this act by appropriate regulations.

As previously noted, these treatment devices are now available at very moderate cost. With further improvements likely in the near future, it is unwise to "freeze" any particular specifications for such a device in the statute. All technological changes can be readily incorporated into rules and regulations. Note that the basic idea behind these devices is not patentable.

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#### LEGAL PROGRAMONS PROPERTED

Through the passage of this act, the state fully reserves to itself the exclusive right to control the discharge of sewage from marine toilets.

With this law on the statute-books of the state, there is no need for any additional or differing local rules. The latter could only serve to confuse and harass the boating public.

#### Carrate and Carrat

Fill watercraft located upon waters of this state shall be subject to inspection by the Commission or any lawfully designated agent or inspector thereof at any time for the purpose of determining whether such watercraft is equipped in compliance herewith.

#### SICHON 6

#### CERTIFICATE OF NUMBER

The Department may require persons making application for a curlificate of number for a watercraft pursuant to (here give statutory citation to state Boat Numbering Act) to discipse whether such watercraft has within or on it a marine toilet, and if so, whether such marine toilet is adequately equipped with a treatment device securely affixed thereto as required by this act. The Department is further empowered to refuse to issue a certificate of number or a renewal thereof if such treatment device has not been affixed as required by this act.

#### SHOTHON Z

#### PEKALTY

Any person who violates any of the provisions of this act or regulations of the Commission promulgated hereunder shall be deemed guilty of a misdemeanor and upon conviction shall be punished with a fine of not more than \$100, or by imprisonment of not more than 30 days, or by both such fine and imprisonment at the discretion to the court.

#### O SACTOES

#### FILTIS OF REGULATIONS

A copy of the regulations adopted pursuant to this act, and any of the amendments thereto, shall be filed in the office of the Commission and in the office of the (official state record keeping agency). Rules and regulations shall be published by the Commission in a convenient form.

#### פ אטנוסבפ

#### SAVINGS CLAUSE

If any court shall find any section or sections of this act to be unconstitutional or otherwise invalid, such findings shall not affect the validity of any sections of this act which can be given effect.

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#### The effective date of this act shall be . . . . . .

It is suggested that the effective date of this act be delayed so that all persons affected by its provisions will have a reasonable amount of time to become acquainted with it and secure the required treatment device.

## A MODEL ACT TO PROHIBIT LITTERING AND THE DISPOSAL OF UNTREATED SEWAGE FROM BOATS 94

#### TITLE

An Act to regulate the disposal of sewage from watercraft and to prohibit littering of waterways

#### § 1. DEFINITIONS

For purposes of this Act, unless the context clearly requires a different meaning:

- (a) The term "watercraft" means any contrivance used or capable of being used for navigation upon water whether or not capable of self-propulsion, except passenger or cargo-carrying vessels subject to the Interstate Quarantine Regulations of the United States Public Health Service adopted pursuant to Title 42 United States Code § 241 and 243.
- (b) The term "sewage" means all human body wastes.
- (c) The term "litter" means any bottles, glass, crockery, cans, scrap metal, junk, paper, garbage, rubbish, or similar refuse discarded as no longer useful or useable.
- (d) The term "marine toilet" means any toilet on or within any watercraft to discharge waste.
- (e) The term "waters of this State" means all of the waterways on which watercraft shall be used or operated.

Note: In some states it may be desired to limit the application of this Act to certain waters only and thereby exempt large bodies of water or water areas that are remote from population centers and on which there is no congestion and no conceivable boat pollution problem. The waters subject to pollution control under this Act could be enumerated or the state agency which is designated to administer the Act could be authorized to make a finding that a particular waterway should or should not be affected.

- (f) The term "person" means an individual, partnership, firm, corporation, association, or other entity.
- (g) The term "Department" means the (name of the State agency which shall administer this Act).

The choice of agency lies within the discretion of each state. It is recommended, however, that consideration be given to the state agency dealing with boating matters in general.

#### § 2. LITTERING OR POLLUTING WATER - RESTRICTIONS

- (a) No person shall place, throw, deposit, or discharge, or cause to be placed, thrown, deposited, or discharged into the waters of this State, any litter, sewage, or other liquid or solid materials which render the water unsightly, noxious or otherwise unwholesome so as to be detrimental to the public health or welfare or to the enjoyment of the water for recreational purposes.
- (b) It shall be unlawful to discharge, dump, deposit or throw garbage into the waters of this State from a watercraft engaged in commerce.

This section is deemed sufficiently broad and flexible to prohibit any act committed on shore, in the water, or from aboard any description of watercraft, which litters or tends to pollute the water.

#### § 3. MARINE TOILETS - RESTRICTIONS

- (a) No marine toilet on any watercraft used or operated upon waters of this State shall be operated so as to discharge any untreated sewage into said waters directly or indirectly.
- (b) No person owning or operating a watercraft with a marine toilet shall use, or permit the use of, such toilet on the waters of this State, unless the toilet is equipped with facilities that will adequately treat, hold, incinerate or otherwise handle sewage in a manner that is capable of preventing water pollution.
- (c) No container of sewage shall be placed, left, discharged or caused to be placed, left or discharged in or near any waters of this State by any person at any time.

This section prohibits the discharge of any untreated sewage from marine toilets.

#### § 4. MARINE TOILETS - POLLUTION CONTROL DEVICES

(a) After the effective date of this Act every marine toilet on watercraft

used or operated upon the waters of this State shall be equipped with a suitable pollution control device in operating condition.

- (b) Pollution control devices that are acceptable for purposes of this Act are:
  - 1. Facilities that macerate or grind sewage solids and which, by chlorination or other means, disinfect the remnants before discharge into the water.
  - 2. Holding tanks which retain toilet wastes for disposal at dockside or on-shore pumping facilities or in deep waters away from shore.
  - 3. Incinerating type devices which reduce toilet wastes to ash.
  - 4. Any other device that is tested by a recognized testing laboratory and determined to be effective in arresting the possibility of pollution from sewage passing into or through marine toilets.

This section recognizes that there are a variety of devices on the market designed to eliminate the possibility of water pollution from sewage passing into or through toilets aboard watercraft. Many of these devices have been tested by various state public health and water pollution control agencies and independent laboratories and found to be efficient for their purpose. However, with further improvements and innovations likely in this product area in the future, it is unwise to "freeze" specifications for such devices in statutory language. All technological changes can be readily incorporated into rules and regulations.

The desirability of nationwide uniformity in requirements for marine toilet pollution control devices cannot be emphasized too strongly. Boatmen will have to incur additional expense to install and maintain such devices. It would be a hardship and an inconvenience for boatmen traveling from state to state to be subjected to different jurisdictional standards of acceptability of these devices.

#### § 5. MARINE TOILETS - CHEMICAL TREATMENT FACILITIES - STANDARDS

(a) Every chlorinator or chemical treatment facility shall be securely affixed to the interior discharge opening of a marine toilet, and all sewage passing into or through such toilet shall pass solely through such treatment facility.

- (b) Sewage passing through a marine toilet equipped with a chlorinator or chemical treatment facility shall be deemed untreated unless the effluent meets the following minimum standards:
  - 1. Sufficiently divided into fine particles so as to be free of unsightly solids.
  - 2. Containing 1,000 or less coliform per 100 ml.

This standard meets the requirements of the U. S. Public Health Service and is acceptable by most state public health agencies for swimming and bathing purposes.

- (c) The chlorinator or chemical treatment facility shall be of a type which functions automatically with the operation of the marine toilet, does not depend on septic action as part of its treatment, is easy to clean and maintain, and does not permit the escape of dangerous gases or obnoxious odors.
- (d) The disinfecting agent used in the facility shall be of a kind that does not necessitate too frequent replenishment, is easily obtainable, and when discharged as a part of the effluent is not toxic to humans, fish or wildlife.

The foregoing standards are generally acceptable under existing state marine chlorinator laws. In the interest of uniformity they are recommended to other states proposing the adoption of such laws.

8 6. MARINE TOILETS - STANDARDS FOR MANUFACTURERS OF POLLUTION CONTROL DEVICES

Every manufacturer of a marine toilet pollution control device described

in this Act shall certify to the Department in writing that his product

meets the standards set forth in this Act or in any implementing regulations adopted by the Department. Every such certified statement shall

be accompanied by a test report showing that the product meets the prescribed standards. It shall be unlawful to sell or to offer for sale in

this State any marine toilet pollution control device that has not been.

so certified and approved by the Department.

#### § 7. CERTIFICATE OF NUMBER

The Department may require persons making application for a certificate of number for a watercraft pursuant to (statutory citation of State Boat Numbering Act to be entered here) to disclose whether such watercraft has within or on it a marine toilet, and if so, to certify that such toilet is equipped with a suitable pollution control device as required by this Act. The Department is further empowered to direct that the issuance of a certificate of number or a renewal thereof be withheld if such device has not been installed as required by this Act.

#### 8 8. ON-SHORE TRASH RECEPTACLES

The owner or whoever is lawfully vested with the possession, management and control of a marina or other waterside facility used by watercraft for launching, docking, mooring and related purposes shall be required to have trash receptacles or similar devices designed for the depositing of trash and refuse at locations where they can be conveniently used by watercraft occupants,

#### § 9. EDUCATION

The Department is hereby authorized to undertake and to enlist the support and cooperation of all agencies, political subdivisions, and organizations in the conduct of a public educational program designed to inform the public of the undesirability of depositing trash, litter, and other materials in the waters of this State and of the penalties provided by this Act for such action, and use funds provided by the Legislature for this purpose. The Department is further authorized to utilize all means of communication in the conduct of this program.

#### § 10. ENFORCEMENT

All watercraft located upon waters of this State shall be subject to inspection by the Department or any lawfully designated agent or inspector

thereof for the purpose of determining whether such watercraft is equipped in compliance herewith. The Department is further authorized to inspect marinas or other waterside public facilities used by watercraft for launching, docking or mooring purposes to determine whether they are equipped with trash receptacles and/or sewage disposal equipment.

#### § 11. LOCAL REGULATIONS PROHIBITED

Through the passage of this Act, the State fully reserves to itself the exclusive right to establish requirements with reference to the disposal of sewage from watercraft. In order to ensure state-wide uniformity, the regulation by any political subdivision of the State of sewage disposal from watercraft is prohibited.

#### § 12. RULES AND REGULATIONS

The Director of the Department is hereby authorized and empowered to make, adopt, promulgate, amend and repeal all rules and regulations necessary, or convenient for the carrying out of duties and obligations and powers conferred on the Department by this Act.

#### 8 13. FILING OF REGULATIONS

A copy of the regulations adopted pursuant to this Act and any of the amendments thereto, shall be filed in the office of the Department and in the office of the (official State record keeping agency). Rules and regulations shall be published by the Department in a convenient form.

#### § 14. PENALTIES

- (a) Every manufacturer of a marine toilet pollution control device who violates Section 6 of this Act or any regulations adopted by the Department pursuant thereto shall be deemed guilty of a misdemeanor and upon conviction shall be punished with a fine of not more than \$\_\_\_\_\_.
- (b) Any person who violates any other provision of this Act or regulations of the Department adopted pursuant thereto shall be deemed guilty

of a misdemeanor and upon conviction shall be punished with a fine of not more than \$\_\_\_\_\_\_, or by imprisonment of not more than \_\_\_\_\_\_ days, or by both such fine and imprisonment at the discretion of the court.

#### § 15. SAVINGS CLAUSE

If any court shall find any section or sections of this Act to be unconstitutional or otherwise invalid, such findings shall not affect the validity of any sections of this Act which can be given effect.

#### 8 16. EFFECTIVE DATE

The provisions of this Act with reference to requiring watercraft with toilet facilities to be equipped with pollution control devices shall take effect three years from the date of the adoption of this Act. The provisions of this Act prohibiting littering the waterways shall take effect immediately.

It is suggested that the effective date of this Act be delayed so that all persons affected by its provisions will have a reasonable amount of time to become acquainted with it and secure the required treatment devices.

## LITTER AND POLLUTION PANEL INTERCLUB ASSOCIATION OF WASHINGTON

Seattle Yacht Club November 19, 1966

The problem of litter and pollution needs little discussion. All boating people have experienced problems or discomforts as a result of it and many, too many in fact, have contributed to it. The resolution to the problem rests squarely on pleasure boatmen, commercial users of our waters and Government operated vessels. To eliminate the apathy surrounding the litter and pollution problem and getting all affected parties working simultaneoulsy and effectively is a major consideration.

Accordingly, it was the consensus of the panel to establish some programs upon which the Interclub could take positive action. However, at the same time, not attempt to undertake a program of such magnitude that mediocre results would be generated due to limited manpower and funds. A program of this type is primarily one of continuing education if it is to be successful. Dejectively, then, we should start with something we can hendle and enlarge it as it gains momentum. A few suggestions are outlined below for action by this and future committees. They do not, by any means, represent a total list of possible ideas:

#### A. Anti-litter

- 1. Promote a statewide education program through yacht and boat clubs. One of the most common causes for litter is the noticeable lack of disposing facilities. If such facilities are not readily available, it doesn't take much imagination to determine just how litter will be discarded --in fact, it's quite evident on our basches and in our water. The education program would, therefore, be one of enlisting help from all clubs to initiate and maintain a complete program of their own based upon the Interclub's initial recommendations. One such suggestion would be for the clubs to edist the aid of Governmental agencies and private enterprises in their local area to provide adequate disposing facilities and to impress the need for keeping our beaches and water free of debris. For another, a complete anti-litter campaign could be easily developed around a slogen: "If you can take it with you you can bring it home".
- 2. Promote a similiar campaign with the commercial fishermen and governmental agencies. For years commercial vessels have used our navigable waters as parbage dumps. Daily hundreds of barrels of litter are dumped off the fantail. The garbage may disappear suickly and dertain heavy objects will sink, but there remains the "octon crates to foul running goar and fish nots, unsightly styrofosm cups to spoil the water, plastic materials to get sucked into water intakes and bottles to break up on our beaches. A suggested Interclub program would enlist

the cooperation of Washington State Ferries, U.S. Military, the Canadian Government and the commercial fishermon to stem the litter disposal.

- 3. Use boat shows as education media. This needs little further explanation. Annually, thousands of persons visit the many boat shows offered throughout the state. Sponsors of each show could designate certain space for the display of posters, showing slide presentations and making available appropriate handout material.
- 4. Develop: the cooperation of insurance companies. The insurance people certainly have a large stake in problems caused by water borne litter. Thousands of rudders, propollers and hulls are damaged annually by debris and deadheads. Engines are being damaged in ever increasing numbers due to plastic type materials being sucked into or against water intakes. Insurance companies might, then, in cooperation with the Interclub undertake an anti-litter campaign through its advertizing media and customer mailings.
- 5. Cooperate with existing anti-pollution organizations. There are a number of governmental agercies and civil organizations currently committed to the anti-pollution program. By cooperating with such groups, duplication of certain administrative effort can be climinated, additional helping hands can be made available, existing pronotional materials can be utilized and a host of other advantages can result be pooling efforts and talents.

#### B. Pollution

The main problem, as far as bosting people are concerned, is the discharge and collection of wastes in areas there boating people congregate, not necessarily the open and fast water channels. the problems in these popular congregating areas is amplified if such area is adjocent to swimming areas and fine beaches.

Solving the problem of waste disposal is long and extremely complex. Many fectors must be considered. For example, to what extent should legislation be used - if any, to whom would it apply considering the fact our waters are used by commercial and military ships and visiting yachtsmen from neighboring states and Canada, how whold such a program be regulated and by whom, what type of educational program should be installed and how would it be carried out and what boating waters require special attention, if any. Obviously, the problem is going to require considerable discussion and some deep-rooted thinking.

The installation of chemical heads is, of course, a reasonable solution, but the changeover with today's existing units is buth expansive and very difficult due, primarily to limitations of spaces. Not only is the existing units costly from an assignent standpoint, but their design often require expensive cabinet work and/or chipwright labor. What is needed is a small, relatively inexpensive but very efficient self contained unit which could replace the existing units by a simple "remove and replace" basis. Unfortunately, such a unit does not exist today.

Here again, the same questions asked above can apply here but, at the same time, new questions pop up. The foregoing units might be installed in big roomy cruisers, but what about the small outboatd cruisor or runabout, sailing craft and livery boats. These types of boat outnumber the big cruisers three to one - and perhaps more.

Some sort of legislation may come; however, there just may be a way by exploring and exploiting all the available channels of an extensive education program. It certainly is not too unreasonable to presume the bosting people could resolve their own problems if they really put their heads-up progressive thinking into an action program. Perhaps not. We've only touched the surface.

Respectfully submitted,

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## PROPOSED POLICY ON SEWAGE AND WASTE DISPOSAL FROM VESSELS PREPARED BY

DIVISION OF ENVIRONMENTAL ENGINEERING AND FOOD PROTECTION U.S.P.H.S.

Under the provisions of the Interstate Quarantine Regulations, the Public Realth Service is required to take necessary action to prevent the spread of communicable disease from one State or possession to any other State or possession. Historically, the Service has discharged its responsibility in this area through the exercise of the surveillance and control over health problems incident to the interstate movement of vessels, railroads, aircraft, and buses. The growth of vessel operations interstate has required an increased degree of surveillance over their activities both for the protection of the health of the passengers and crews and more recently to the particular problems incident to actual transmission of disease organisms interstate as a result of normal vessel operations. The specific legal authority is contained in the Interstate Quarantine Regulations, Section 72.111, which reads as follows:

"72.111 Applicability. The sanitation facilities and the sanitary conditions on vessels engaged in interstate traffic shall comply with the requirements prescribed in this subpart, provided that no major structural change will be required on existing vessels."

The continuing problem of proper disposal of sewage wastes from vessels has been accentuated within the past few years. The Service in cooperation with the other Federal agencies involved and the vessel industry, has devoted considerable time in attempting to develop rational methods for the proper disposal of sewage and wastes in order to eliminate the serious public health hazards which might result from the disposal of such wastes.

This proposed policy was developed with the assistance of members of the Interdepartmental Committee on Sewage and Waste Disposal from Vessels.

This particular problem was highlighted with the opening of the St. Lawrence Shaway which resulted in increased traffic on the Great Lakes by vessels of both American and foreign flag registry. Considerable fear has been expressed regarding the possible discharge of waste from such vessels in the proximity of waterwork intakes by municipalities utilizing the Great Lakes as a source of water supply. As an interim action, the Interstate Quarantine Regulations were revised on August 30, 1960, to restrict the discharge of sewage, ballast or bilge water from vessels in some 150 areas adjacent to potable water intakes on the Great Lakes. The delimiting action incorporates an area with a radius of three miles around each of these intakes. It was recognized that this represented solely an interim action pending the development of acceptable methods of sewage treatment of disposal. Concurrently, there has been an increased interest on the part of local, State and Federal authorities in problems created by sewage discharges from all types of water conveyances including pleasure craft. In order to provide a mechanism for further consideration of the problem, the Public Health Service established an Interdepartmental Committee on Sewage and Waste Disposal from Vessels to assist in developing a solution to these problems. On the basis of the Committee's recommendations, the Interstate Quarantine Regulations will be amended to require that vessels subject to the Regulations provide adequate sewage treatment facilities. Federal agencies that own, operate or are involved in the construction of vessels could use these recommendations as a guide. In addition, it is anticipated that the guidelines contained in the policy issuance from the Committee and the criteria contained in the Interstate Quarantine Regulations will be useful to State and local health agencies in exercising their responsibilities on intrastate vessel sanitation problems. particularly in respect to noncommercial pleasure craft.

#### Recommendations:

#### 1. Waste to be Treated

All new vessels or vessels undergoing major conversion, destined for operating in interstate traffic under the terms of the Interstate Quarantine Regulations, shall be equipped with facilities to treat wastes from toilets, urinals, facilities in hospital areas handling fecal material and wastes from garbage grinders when such grinders are installed. In lieu of treatment, these wastes may be collected in holding tanks properly equipped with pumps and piping, so that the wastes can be discharged to approved shore-based or floating installations.

#### Galley Wastes

All galley wastes, exclusive of ground garbage, which might contain grease shall pass through grease interceptors prior to their discharge overboard or to the treatment unit aboard the vessel. Where grease interceptors are installed, the grease collected shall be disposed of by incineration, stored for disposal ashore, or discharged overboard on the high seas. Grease interceptors shall be designed and installed in accordance with the applicable provisions of the National Plumbing Code, ASA A40.8.

#### 3. Design Flow Rates

The design of treatment facilities, and holding tanks shall be based on an average flow of at least 30 gallons per capita per day.

#### 4. Effluent Quality (41 or more passengers and crew)

For vessels with a normal complement (passengers and crew) of 41 or more, minimum treatment shall be such as to produce an effluent with 50 ppm or less of B.O.D., 150 ppm or less of suspended solids, and a coliform MPN of 1,000 or less per 100 ml.

Facilities shall be provided for the storage of excess sludge for proper disposal to approved land based facilities or on the high seas.

#### 5. Effluent Quality (40 or less passengers and crew)

For vessels with a normal complement (passengers and crew) of 40 or less, minimum treatment shall consist of passing the wastes through a grinder followed by disinfection which will produce an effluent having a coliform MPN of 1,000 or less per 100 ml.

#### 6. Disinfection

A method of disinfection equally effective to chlorination may be acceptable where disinfection is required to produce an effluent meeting the coliform requirements specified in paragraphs 4 and 5 above.

7. The above requirements do not apply to vessels operating intrastate.