Alaska Department of Environmental Conservation

2012 Small¹ Commercial Passenger Vessels Wastewater Treatment

4/10/2012

		Passenger	Crew		Maximum Total	Blackwater Treatment System		Discharging in Alaska ² & Subject to sampling program	
Vessel Operator	Vessel Name	Capacity	Capacity	Voyages	Passengers	Manufacturer	BMP	BW	GW
1 Alaska Marine Highway System	Columbia	625	66	Year Rd.	N/A	Omnipure 15MX	Yes	Yes	Yes
2 Alaska Marine Highway System	Kennicott	748	42	Year Rd.	N/A	Orca II	Yes	Yes	Yes
3 Alaska Marine Highway System	Malaspina	500	50	Year Rd.	N/A	Omnipure 15MX	Yes	Yes	Yes
4 Alaska Marine Highway System	Matanuska	498	50	Year Rd.	N/A	Omnipure 15MX	Yes	Yes	Yes
5 Alaska Marine Highway System	Taku	370	42	Year Rd.	N/A	Effluent Technology	Yes	Yes	Yes
6 Allen Marine	Admiralty Dream	78	21	17	1326	Omnipure Type II	Yes	Yes	Yes
7 American Cruise Lines	American Spirit	76	27	11	836	Orca II	Yes	Yes	Yes
8 Inner Seas	Wilderness Adventurer	78	24	21	1638	Omnipure 12M	Yes	Yes	Yes
9 Inner Seas	Wilderness Discoverer	74	25	19	1406	Omnipure 12M	Yes	Yes	Yes
10 Inner Seas	Wilderness Explorer	76	27	15	1140	Red Fox	Yes	Yes	Yes
11 Inner Seas	Safari Endeavor	86	35	13	1118	Omnipure 12MX	Yes	Yes	Yes
12 Hapag-Lloyd	Hanseatic	175	120	4	700	Unknown	N/A	No	No
13 National Geographic	Sea Bird	66	28	18	1188	Omnipure 12M	Yes	Yes	Yes
14 National Geographic	Sea Lion	66	28	18	1188	Omnipure 12M	Yes	Yes	Yes
			Totals	136	10,540				

¹A small vessel has overnight accommodations for 50-249 passengers. A large vessel has overnight accommodations for 250 or more passengers.

²Alaska water extends 3 miles from the coastline and includes the Alexander Archipelago. Vessels discharging in Alaska water must sample their wastewater twice per season.

Vessels highlighted in Gray in the above table are not registered to discharge wastewater in Alaskan waters during the 2012 season.