## **DANUBE COMMISSION**

## SUMMARY TABLE OF RECEPTION STATIONS FOR THE COLLECTION OF SHIP-GENERATED WASTE ON THE DANUBE<sup>1</sup>

(as of 24 June 2020)

COUNTRY	LOCATION	<b>RIVER-KM</b>	RIVER BANK	TYPES OF WASTE RECEIVED	COMMENTS
	1 1		I		
Germany <sup>2</sup>					
		RECE	PTION STATIO	NS FOR CARGO VESSELS	
	Linz	2.128,19	right	– bilge water	
	Enns	2.111,83	right	<ul> <li>used oil</li> <li>other oily and greasy waste</li> <li>other hazardous waste</li> </ul>	
	Krems	1.998,00	left		
	Vienna	1.925,00	right		
Austria	vienna	1.916,40	right		

<sup>&</sup>lt;sup>1</sup>Table was presented as WD 3.1 (2020) at the meeting of the Expert Group on Ship-Generated Waste in March 2020.

Information reception stations for ship-generated waste 2 on oily in Germany be found can at: https://www.bilgenentwaesserung.de/media/Terminplan.pdf. Reception stations for waste from cargo holds and for other ship-generated waste (slops, other waste) need not be publicly listed, as the operators in question are not obligated to receive waste from third parties. Reception stations for domestic refuse in Germany can be found in ports, in commercially operated handling facilities, as well as at certain locks and holding areas.

	RECEPTI	ON STATIO	NS FOR PASSENGER VESSELS	
Linz	2.134,00	right	– bilge water	
Melk	2.036,00 2.035,00	right	<ul> <li>used oil</li> <li>other oily and greasy waste</li> </ul>	
Melk, Old arm (OA)	0,3 CP	right	<ul> <li>other hazardous waste</li> </ul>	
Tulln	1.963,00	right		
Vienna	1.934,20-1.934,50	right		
Vienna Hainburg	1.927,80- 1.929,50 1.883.00	right right		
Hamburg	1.005.00	IIgin		
Bratislava	1871,350 1862,000	left	<ul> <li>bilge water</li> <li>used oil</li> <li>other greasy waste</li> <li>used paints</li> <li>metal</li> </ul>	
	Melk Melk, Old arm (OA) Tulln Vienna Vienna Hainburg	Linz       2.134,00         2.036,00       2.035,00         Melk       2.035,00         Melk,       0         Old arm       0,3 CP         Tulln       1.963,00         Vienna       1.934,20-1.934,50         1.927,80-       1.927,80-         Hainburg       1.883.00	Linz       2.134,00       right         2.036,00       right         Melk       2.035,00       right         Melk,       0.35,00       right         Old arm       0,3 CP       right         Tulln       1.963,00       right         Vienna       1.934,20-1.934,50       right         Vienna       1.927,80-       right         Hainburg       1.883.00       right	2.036,00-used oilMelk2.035,00right-other oily and greasy wasteMelk, Old arm (OA)0,3 CP-other hazardous wasteTulln1.963,00right-other hazardous wasteVienna1.934,20-1.934,50right-other hazardous wasteVienna1.927,80- 1.929,50right-bilge waterHainburg1.883.00right-bilge waterBratislava1871,350 1862,000left-other greasy waste -used oil - other greasy waste - used paints-bilge water 

Hungary	Baja	1.480,22	left	<ul> <li>hazardous and non- hazardous ship-generated waste:         <ul> <li>ships' bilge water</li> <li>domestic waste water</li> <li>domestic refuse</li> <li>other hazardous and non- hazardous waste collected in containers</li> </ul> </li> </ul>	The volume of oily bilge water collected is 650 t per year. The volume of domestic waste water collected is 150 t per year.
	Győr-Gönyű	1.807,0	right	<ul> <li>hazardous and non- hazardous ship-generated waste:         <ul> <li>ships' bilge water</li> <li>domestic waste water</li> <li>domestic refuse</li> <li>other hazardous and non- hazardous waste collected in containers</li> </ul> </li> </ul>	no data
	Budapest	1.644,60 Budapest (Green Island)	right	<ul> <li>waste water</li> <li>bilge water from the engine area</li> <li>used oil</li> </ul>	no data
Croatia	Vukovar	1333,1	right	<ul> <li>reception facility only available upon request for receiving oily water from ships</li> </ul>	

	Apatin	1401,50	left	– all types of waste	Long-term planning
	Bogojevo	1366,80	left	- all types of waste	Long-term planning
	Bačka Palanka	1295,00	left	- all types of waste	Long-term planning
Serbia	Novi Sad	1253,50	left	– all types of waste	Infrastructure needed for waste collection from international and national ships to be created in the near future.
	Belgrade	1167,30	right	landing bridge for passenger vessels:	
			6	– domestic refuse	
	Golubac	1040,00	right	landing bridge for passenger vessels:	
		,	6	<ul> <li>domestic refuse</li> </ul>	
	Pančevo	1152,80	left	– all types of waste	Long-term planning
	Smederevo	1111,00	right	– all types of waste	Long-term planning
	Donji Milanovac	991,00	right	landing bridge for passenger vessels:	
				- domestic refuse	
	Kladovo	933,00	right	landing bridge for passenger vessels:	
				– domestic refuse	

	Prahovo	861,00	right	– all types of waste	Terminal with the infrastructure needed for waste collection and disposal from ships in international and domestic transport to be built in the near future.
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	Vidin	781,500 – 795,000	right	<ul> <li>hydrocarbon-containing ship-generated waste</li> <li>domestic refuse</li> <li>waste water</li> </ul>	
	Lom	736,800 – 747,000	right	– domestic refuse	
Bulgaria	Kozloduy	685,600 – 704,000	right	<ul> <li>hydrocarbon-containing ship-generated waste</li> <li>domestic refuse</li> <li>waste water</li> </ul>	
Duigania	Oryahovo	676,500 – 679,000	right	<ul> <li>hydrocarbon-containing ship-generated waste</li> <li>domestic refuse</li> <li>waste water</li> </ul>	
	Somovit	608,700 – 605,900	right	– domestic refuse	
	Nikopol	599,000 – 595,000	right	– domestic refuse	
	Svishtov	559,000 – 553,000	right	<ul> <li>domestic refuse</li> </ul>	

	Ruse	505,000 – 480,000	right	<ul> <li>domestic refuse</li> <li>residual cargo</li> <li>solid and liquid hydrocarbon-containing waste</li> </ul>	
	Tutrakan	434,000 – 430,000	right	– domestic refuse	
	Silistra	383,000 – 374,100	right	<ul> <li>domestic refuse</li> <li>solid and liquid hydrocarbon-containing waste</li> </ul>	
	Drobeta – Turnu Severin	km 933+300 – 927	left	<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon-containing waste</li> <li>hazardous waste</li> </ul>	
	Calafat	km 796 – 793		<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon residue</li> </ul>	Under construction
Румыния	Giurgiu	km 497 – 489	left	<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon-containing waste</li> <li>hazardous waste</li> </ul>	
	Călărași	km 97+500	both banks	<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon-containing waste</li> <li>hazardous waste</li> </ul>	

Cernavodă	km 300 – 295	right	<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon-containing waste</li> <li>hazardous waste</li> </ul>
Brăila (Măcin, Gura Arman, Turcoaia, Hârșova)	km 173+800 – 167+000	both banks	<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon-containing waste</li> <li>hazardous waste</li> </ul>
Galați (oil port, commercial port, port docks, new port basin)	km 160 – nm 76	both banks	<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon-containing waste</li> <li>hazardous waste</li> </ul>
Tulcea (Mahmudia, Chilia Veche, Isaccea)	nm 42 – 34	both banks	<ul> <li>domestic refuse</li> <li>domestic waste water</li> <li>hydrocarbon-containing waste</li> <li>hazardous waste</li> </ul>

Republic of Moldova				No information
Ukraine	Reni		<ul> <li>solid waste</li> <li>bilge water and water</li> <li>containing faecal matter</li> </ul>	
Childhe	Izmail		<ul> <li>solid waste</li> <li>bilge water and water</li> <li>containing faecal matter</li> </ul>	