

Supporting Information

Export of plastic debris by rivers into the sea

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Contents Summary: 5 pages, 3 Figures, 1 Table and a spreadsheet file containing all data



Figure S1: Methodological concept, data base and data flow of the analysis of plastic in rivers

	1	1	MicP		сР	1	1	1	
CATAREA-		0.86	0.86	0.96	-0.25	0.73	0.4	0.49	_
POP -	0.86		0.99	0.83	0.29	0.88	0.68	0.63	-
MMPW-	0.86	0.99		0.83	0.27	0.89	0.69	0.63	-
Q-	0.96	0.83	0.83		-0.22	0.73	0.37	0.52	_
POPD-	-0.25	0.29	0.27	-0.22	1	0.3	0.54	0.27	_
L-	0.73	0.88	0.89	0.73	0.3		0.91	0.92	_
c-	0.4	0.68	0.69	0.37	0.54	0.91		0.93	-
DRATIO -	0.49	0.63	0.63	0.52	0.27	0.92	0.93		-
CATAREA POP		A POP	MMPW Q POPD			L	C	DRATIO	
	1	I	1	MacP			ı	1	
CATAREA-	1	0.75	0.76	0.95	-0.25	0.45	0	0.07	L
POP -	0.75			0.68	0.46	0.74	0.46	0.3	_
MMPW-	0.76			0.68	0.44	0.74	0.46	0.3	_



Figure S2: Matrix of Pearson correlation coefficients for microplastic (top panel) and macroplastic (lower panel) between catchment attributes and plastic concentration and loads. Variables: catchment area (CATAREA), total population in the catchment (POP), the Mismanaged plastic waste generation in the catchment (MMPW), mean river discharge (Q), population density (POPD), observed plastic load (L), plastic mass concentration (C), plastic delivery ratio (DRATIO)



Figure S3: Map of the catchments comprising the underlying data set. In catchments with nested sampling points (e.g. Rhine, Mani et al. 2015¹⁶) only the largest catchment is display. In the Danube also a data set with Total plastics (Lechner et al. 2014¹²) was available. (World map source:

https://services.arcgisonline.com/ArcGIS/rest/services/Canvas/World_Light_Gray_Base/MapServer)

River	Receiving Sea	Continent	Catchment Area [km²]	MMPW Generation per capita [kg d ⁻¹]	Population	Population density [per km²]	MMPW generated in the catchment [tons y ⁻¹]	Microp. Ioad Model 1 [tons y ⁻¹]	Microp. load Model 2 [tons y ⁻¹]	Macrop. load [tons y ⁻¹]
Chang Jiang (Yangtze River)	East China Sea (Yellow Sea)	Asia	1907295	0.092	503258473	264	16883704	1469481	85440	69282
Indus	Arabian Sea	Asia	854106	0.069	191277131	224	4809288	164332	12378	11977
Huang He (Yellow River)	Yellow Sea	Asia	761437	0.092	122167489	160	4098569	124249	9678	9561
Hai He	Yellow Sea	Asia	211489	0.092	102782394	486	3448223	91858	7434	7515
Nile	Mediterranean	Africa	2851708	0.049	182955620	64	3293385	84792	6919	7043
Meghna, Bramaputra, Ganges	Bay of Bengal	Asia	1571571	0.013	620596218	395	3017170	72845	6039	6230
Zhujiang (Pearl River)	South China Sea	Asia	388705	0.092	74999426	193	2515374	52958	4577	4823
Amur	Sea of Okhotsk	Asia	2004785	0.089	64344272	32	2086763	38267	3429	3708
Niger	Gulf of Guinea	Africa	2090967	0.059	92689954	44	1989695	35196	3185	3469
Mekong	South China Sea	Asia	771941	0.086	61740094	80	1931483	33431	3044	3330

Table S1: MMPW and plastic loads for the top-ten ranked catchments sorted by MMPW