

EUROPE								
ANGERMANALVEN	1	110	40150	110,00	110	110	1909	2018
Baltic Sea (ex 633, 641, 654, 656, 672, 674) exc	56	713	260245	12,73	2	77	1933	2020
Baltic Sea (ex 633, 641, 654, 656, 673)	30	1512	551880	50,40	2	99	1922	2020
Baltic Sea (ex 633, 641, 656, 672, 673)	32	1807	659555	56,47	28	107	1911	2017
Baltic Sea (ex 641, 654, 656, 672, 673)	35	2393	873445	68,37	4	132	1889	2020
DAUGAVA	42	471	171915	11,21	2	85	1936	2020
GOTA	5	397	144905	79,40	38	212	1807	2018
GUDENA	2	146	53290	73,00	45	101	1917	2017
IJOKI	2	135	49275	67,50	28	107	1911	2017
Jutland, Zealand, Funen	15	1260	459900	84,00	45	101	1917	2017
KALIXALVEN	1	83	30295	83,00	83	83	1937	2019
KEMIJOKI	6	425	155125	70,83	45	107	1911	2017
KOKEMAENJOKI	3	234	85410	78,00	62	87	1931	2017
KYMIJOKI	4	276	100740	69,00	55	80	1938	2017
LULEALVEN	2	196	71540	98,00	77	119	1900	2018
MOTALA STROM	2	138	50370	69,00	52	86	1934	2019
NARVA	19	1056	385440	55,58	8	118	1903	2020
NEMAN (also NEMUNAS, also NYOMAN)	75	1127	411355	15,03	1	198	1812	2017
NEVA	9	542	197830	60,22	37	87	1931	2017

	# stations	total years	individual values	average length	shortest timeseries	longest timeseries	earliest data	latest data
ODER	24	1696	619040	70,67	27	120	1900	2019
OULUJOKI	2	126	45990	63,00	58	68	1950	2017
TORNEALVEN (also TORNIONJOKI, also TORNIO)	19	1168	426320	61,47	9	108	1911	2019
VISTULA	9	60	21900	6,67	6	9	1992	2000