

Global Runoff Data Centre, BALTEX Stations - Summary Statistics by WMO Basins - 2024-09-16

Subregion	# stations	# values (d)	# values (m)	# values (tot)	coverage (d, avg)	coverage (m, avg)	earliest	latest
Europe								
ANGERMANALVEN	6	179,268	1,650	180,918	82.3 yr.	69.0 yr.	1896	2024
Baltic Sea (ex 633, 641, 654,	59	312,398	456	312,854	19.5 yr.	9.5 yr.	1933	2022
Baltic Sea (ex 633, 641, 654,	44	736,856	480	737,336	49.4 yr.	13.3 yr.	1921	2023
Baltic Sea (ex 633, 641, 654,	4	100,139	540	100,679	68.8 yr.	45.0 yr.	1945	2022
Baltic Sea (ex 633, 641, 656,	52	1,176,235	10,208	1,186,443	64.1 yr.	51.1 yr.	1910	2024
Baltic Sea (ex 633, 654, 656,	11	194,941	84	195,025	49.3 yr.	7.0 yr.	1954	2022
Baltic Sea (ex 641, 654, 656,	123	2,895,625	66,002	2,961,627	66.5 yr.	62.5 yr.	1888	2024
DAUGAVA	42	134,856	775	135,631	12.1 yr.	16.2 yr.	1936	2022
GOTA	15	418,758	7,287	426,045	78.3 yr.	67.7 yr.	1807	2024
GUDENA	3	96,008	2,060	98,068	88.0 yr.	86.0 yr.	1917	2023
IJOKI	3	78,424	1,092	79,516	72.3 yr.	91.0 yr.	1911	2024
Jutland, Zealand, Funen	25	670,342	7,702	678,044	81.5 yr.	58.7 yr.	1917	2023
KALIXALVEN	1	31,852	1,036	32,888	88.0 yr.	87.0 yr.	1936	2024
KEMIJOKI	20	415,057	1,928	416,985	58.5 yr.	53.7 yr.	1911	2024
KOKEMAENJOKI	14	405,349	852	406,201	80.5 yr.	71.0 yr.	1863	2024
KYMIJOKI	12	310,050	3,873	313,923	71.7 yr.	64.6 yr.	1896	2024
LULEALVEN	3	113,578	1,475	115,053	104.0 yr.	123.0 yr.	1900	2023
MOTALA STROM	4	101,531	1,836	103,367	70.2 yr.	51.3 yr.	1934	2024
NARVA	31	477,944	800	478,744	45.4 yr.	16.8 yr.	1902	2023
NEMAN (also NEMUNAS, also NYOM	76	563,408	2,836	566,244	24.4 yr.	48.0 yr.	1812	2022
NEVA	25	478,586	3,834	482,420	53.6 yr.	46.0 yr.	1859	2024
ODER	66	1,499,741	11,583	1,511,324	63.3 yr.	31.2 yr.	1900	2023
OULUJOKI	6	183,671	1,716	185,387	86.5 yr.	71.5 yr.	1911	2024
TORNEALVEN (also TORNIONJOKI,	24	596,937	8,682	605,619	71.5 yr.	58.4 yr.	1910	2024
VISTULA	54	897,620	6,404	904,024	47.6 yr.	45.2 yr.	1920	2022