

Global Runoff Data Centre, Baltex Stations - Summary Statistics by Country



	# of stations	station years	individual values	average length	shortest timeseries	longest timeseries	earliest data	latest data
BY Belarus								
all stations	50	423	5.076	8,46	6	40	1978	2017
original daily	50	418	152.570	8,36	6	40	1978	2017
original monthly	4	75	900	18,75	10	25	1978	2002
DK Denmark								
all stations	18	1.503	18.036	83,50	45	101	1917	2018
original daily	18	1.503	548.595	83,50	45	101	1917	2018
original monthly	10	729	8.748	72,90	5	86	1917	2002
EE Estonia								
all stations	44	2.487	29.844	56,52	2	118	1903	2020
original daily	44	2.487	907.755	56,52	2	118	1903	2020
original monthly	4	77	924	19,25	10	37	1955	1991
FI Finland								
all stations	67	4.083	48.996	60,94	28	107	1911	2017
original daily	67	4.045	1.476.425	60,37	28	107	1911	2017
original monthly	26	1.403	16.836	53,96	17	91	1911	2001
LT Lithuania								
all stations	75	1.246	14.952	16,61	1	198	1812	2009
original daily	75	1.246	454.790	16,61	1	198	1812	2009
original monthly	5	218	2.616	43,60	9	182	1812	1993
LV Latvia								
all stations	62	783	9.396	12,63	2	85	1936	2020
original daily	62	783	285.795	12,63	2	85	1936	2020

	# of stations	station years	individual values	average length	shortest timeseries	longest timeseries	earliest data	latest data
original monthly	3	40	480	13,33	10	20	1965	1987
PL Poland								
all stations	24	1.696	20.352	70,67	27	120	1900	2019
original daily	24	1.461	533.265	60,88	3	71	1949	2019
original monthly	9	454	5.448	50,44	21	95	1900	1994
SE Sweden								
all stations	55	3.850	46.200	70,00	4	212	1807	2020
original daily	55	3.807	1.389.555	69,22	4	169	1850	2020
original monthly	48	2.922	35.064	60,88	4	212	1807	2019