

Station Based Monthly Planning Averages for LERWICK (Lat=60.14N Long=1.18W)

1-in-10 year values - based on station data between 1961 and 2020

Month	Daily rainfall total (mm)	Days with rainfall >5mm	Days with air frost	Days with snow lying at 0900 UTC
January	206.1	18	15	12
February	170.7	14	16	12
March	159.3	14	13	8
April	106.7	8	8	3
May	93.7	7	2	0
June	94.2	7	0	0
July	102.3	8	0	0
August	129.5	9	0	0
September	157.9	13	0	0
October	189.1	14	2	1
November	201.2	16	8	5
December	206.2	18	15	12

Long term averages - based on station data between 1991 and 2020

Month	Daily rainfall total (mm)	Days with rainfall >5mm	Days with air frost	Days with snow lying at 0900 UTC
January	150.4	11	6	4
February	122.7	9	6	5
March	109.2	8	6	3
April	67.8	4	2	1
May	56.9	4	0	0
June	59.8	4	0	0
July	67.7	4	0	0
August	88.6	5	0	0
September	105.8	7	0	0
October	130.6	9	0	0
November	143.2	10	2	1
December	149.7	11	6	5

Other services from the Met Office

The Met Office provides a wide range of services from NEC monthly summary to degree day data. We also provide consultancy on how the weather and our changing climate may affect you and your business. To find out more about our services please call one of the team on 0870 900 0100, email enquiries@metoffice.gov.uk or browse www.metoffice.gov.uk/construction

You receive this report for personal use only subject to our terms and conditions, available on request. Broadcast, publishing or redistribution is prohibited.