Weekly rainfall and river flow summary



Weekly bulletin: Wednesday 3 to Tuesday 9 August 2016

Summary: A dry week across much of England, but river flows are normal or higher for the time of year at the majority of sites.

Rainfall

The past week has been dry across much of England, with north-west and north-east England receiving only modest amounts of rainfall. Rainfall totals ranged from less than 1mm in south-west England to 16mm in north-west England (Table 1 and Figure 1). Cumulative rainfall totals for August ranged from 15% of the long term average (LTA) in east England to 50% in south-west England (Table 1).

River flow

River flows have decreased at the majority of our indicator sites in England compared to last week, although flows at sites in the north of England have increased. The latest daily mean flows are <u>normal</u> or higher for the time of year at the majority of indicator sites, but 5 sites are <u>below normal</u> or lower for the time of year (Figure 2).

Outlook

Much of England will be dry on Wednesday and Thursday, although a weather front moving southeastwards will bring rain to the north of England. The heaviest rain in likely to be in the west and on high ground. The rain will continue on Friday, but will lessen as the front moves south during Saturday. Dry conditions are expected on Sunday that will continue on Monday. Thunderstorms may develop on Tuesday.

Geographic regions	Latest Week: 3 to 9 Aug 2016	Latest month to date: Aug 2016		Last month: Jul 2016		Last 3 months: May 2016 to Jul 2016		Last 6 months: Feb 2016 to Jul 2016		Last 12 months: Aug 2015 to Jul 2016	
	Total (mm)	Total (mm)	% LTA	Total (mm)	% LTA	Total (mm)	% LTA	Total (mm)	% LTA	Total (mm)	% LTA
north-west	16	22	21	104	126	280	120	602	128	1,589	137
north-east	11	14	18	58	94	179	99	408	113	1,095	133
central	3	13	20	32	62	192	115	405	124	848	119
east	1	8	15	32	64	183	123	347	124	696	116
south-east	0.5	21	37	21	43	178	113	371	118	865	119
south-west	2	37	50	23	38	184	97	452	108	1,166	116
England	5	18	26	41	72	194	111	417	119	997	123

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Table 1: Latest rainfall summary information (Source: Met Office © Crown Copyright, 2016)¹

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¹ Notes:

[•] LTA = long term average rainfall for 1961 – 1990

[•] Data for the current month are calculated using MORECS (Met Office Rainfall and Evaporation Calculation System); data for past months are provisional values from the National Climate Information Centre (NCIC).

[•] The data is rounded to the nearest millimetre or percent (except when values are less than 1).

[•] Recorded amounts of rainfall are likely to be underestimated during snow events.

Rainfall



Figure 1: Weekly precipitation across England and Wales for the past 11 weeks. UKPP radar data (Source: Met Office © Crown Copyright, 2016). Note: Radar beam blockages may give anomalous totals in some areas. Crown copyright. All rights reserved. Environment Agency, 100026380, 2016.

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River flow



^ – 'Naturalised' flows are provided for the Thames at Kingston and the Lee at Feildes Weir.

Figure 2: Latest daily mean river flow, relative to an analysis of historic daily mean flows, classed by flow percentile for the same time of year² (Source: Environment Agency). Crown copyright. All rights reserved. Environment Agency, 100026380, 2016.

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²Flow percentiles describe the percentage of time that a particular flow has been equalled or exceeded compared to the historic flow record for that site for the time of year. Flow percentiles presented relate to an analysis for the time of year and not a whole year.

River flow categories

Exceptionally high Notably high Above normal Normal Below normal Notably low Exceptionally low Value likely to fall within this band 5% of the time Value likely to fall within this band 8% of the time Value likely to fall within this band 15% of the time Value likely to fall within this band 44% of the time Value likely to fall within this band 15% of the time Value likely to fall within this band 8% of the time Value likely to fall within this band 5% of the time

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