## Rainfall and groundwater level information - June 2023

Rainfall average Station: Waddington Climate period: 1991-2020

Month	Rainfall (mm)	Cumulative (mm)	
January	47.61	47.61	
February	38.37	85.98	
March	36.43	122.41	
April	44.28	166.69	
May	47.02	213.71	
June	60.32	274.03	
July	60.33	334.36	
August	58.29	392.65	
September	51.97	444.62	
October	61.40	506.02	
November	56.93	562.95	
December	51.86	614.81	
Annual	614.81		

Rainfall actual
Station: Waddington
Year 2020

Month         Rainfall (mm)           January         27.8         89.6         19.6         36.0           February         99.4         45.6         62.6         12.6           March         17.6         14.8         41.5         74.6           April         13.2         5.2         14.4         52.8           May         11.0         91.4         63.8         37.0           June         61.6         40.2         27.6         25.4           July         59.2         82.6         19.6         40.2           August         64.6         27.4         60.8         60.8           September         27.6         56.4         61.2         60.8           October         81.0         73.4         99.0         70.0           November         23.2         21.2         82.8         20.0           December         90.2         60.8         44.6         44.6           Annual         576.4         608.6         597.5         238.4         Year to date           % of average         93.8%         99.0%         97.2%         87.0%         Year to date	Year	2020	2021	2022	2023	_	
January       27.8       89.6       19.6       36.0         February       99.4       45.6       62.6       12.6         March       17.6       14.8       41.5       74.6         April       13.2       5.2       14.4       52.8         May       11.0       91.4       63.8       37.0         June       61.6       40.2       27.6       25.4         July       59.2       82.6       19.6         August       64.6       27.4       60.8         September       27.6       56.4       61.2         October       81.0       73.4       99.0         November       23.2       21.2       82.8         December       90.2       60.8       44.6         Annual       576.4       608.6       597.5       238.4       Year to date							
February         99.4         45.6         62.6         12.6           March         17.6         14.8         41.5         74.6           April         13.2         5.2         14.4         52.8           May         11.0         91.4         63.8         37.0           June         61.6         40.2         27.6         25.4           July         59.2         82.6         19.6           August         64.6         27.4         60.8           September         27.6         56.4         61.2           October         81.0         73.4         99.0           November         23.2         21.2         82.8           December         90.2         60.8         44.6           Annual         576.4         608.6         597.5         238.4         Year to date	Month		Rainfall (mm)				
March       17.6       14.8       41.5       74.6         April       13.2       5.2       14.4       52.8         May       11.0       91.4       63.8       37.0         June       61.6       40.2       27.6       25.4         July       59.2       82.6       19.6         August       64.6       27.4       60.8         September       27.6       56.4       61.2         October       81.0       73.4       99.0         November       23.2       21.2       82.8         December       90.2       60.8       44.6         Annual       576.4       608.6       597.5       238.4       Year to date	January	27.8	89.6	19.6	36.0	1	
April 13.2 5.2 14.4 52.8  May 11.0 91.4 63.8 37.0  June 61.6 40.2 27.6 25.4  July 59.2 82.6 19.6  August 64.6 27.4 60.8  September 27.6 56.4 61.2  October 81.0 73.4 99.0  November 23.2 21.2 82.8  December 90.2 60.8 44.6  Annual 576.4 608.6 597.5 238.4 Year to date	February	99.4	45.6	62.6	12.6		
May       11.0       91.4       63.8       37.0         June       61.6       40.2       27.6       25.4         July       59.2       82.6       19.6         August       64.6       27.4       60.8         September       27.6       56.4       61.2         October       81.0       73.4       99.0         November       23.2       21.2       82.8         December       90.2       60.8       44.6         Annual       576.4       608.6       597.5       238.4       Year to date	March	17.6	14.8	41.5	74.6		
June       61.6       40.2       27.6       25.4         July       59.2       82.6       19.6         August       64.6       27.4       60.8         September       27.6       56.4       61.2         October       81.0       73.4       99.0         November       23.2       21.2       82.8         December       90.2       60.8       44.6         Annual       576.4       608.6       597.5       238.4       Year to date	'	13.2	5.2	14.4	52.8		
July     59.2     82.6     19.6       August     64.6     27.4     60.8       September     27.6     56.4     61.2       October     81.0     73.4     99.0       November     23.2     21.2     82.8       December     90.2     60.8     44.6       Annual     576.4     608.6     597.5     238.4     Year to date	May	11.0	91.4	63.8	37.0	]	
August       64.6       27.4       60.8         September       27.6       56.4       61.2         October       81.0       73.4       99.0         November       23.2       21.2       82.8         December       90.2       60.8       44.6         Annual       576.4       608.6       597.5       238.4       Year to date	June	61.6	40.2	27.6	25.4	1	
September         27.6         56.4         61.2           October         81.0         73.4         99.0           November         23.2         21.2         82.8           December         90.2         60.8         44.6           Annual         576.4         608.6         597.5         238.4         Year to date	July	59.2	82.6	19.6			
October         81.0         73.4         99.0           November         23.2         21.2         82.8           December         90.2         60.8         44.6           Annual         576.4         608.6         597.5         238.4         Year to date	August	64.6	27.4	60.8			
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December         90.2         60.8         44.6           Annual         576.4         608.6         597.5         238.4         Year to date	October	81.0	73.4	99.0			
Annual 576.4 608.6 597.5 238.4 Year to date	November	23.2	21.2	82.8			
070.4 000.0 007.0 200.4 7cm to date	December	90.2	60.8	44.6			
% of average 93.8% 99.0% 97.2% 87.0% Year to date	Annual	576.4	608.6	597.5	238.4	Year to date	
	% of average	93.8%	99.0%	97.2%	87.0%	Year to date	

2024

2022

2022

Waddington is the nearest Met Office station to Heighington and we use its data to provide an approximation for local rainfall.

## **Groundwater Level**

The groundwater level stated here is for the Stow 2 borehole, which is located near to Brinkle Spring Lane, Heighington.

The level is specified in metres (mAOD).

mAOD= Meters above ordnance datum.

This gives the actual elevation of the groundwater level referenced to the mean sea level at the UK Ordnance datum at Newlyn, Cornwall. All elevations in the UK are derived from this datum.

The groundwater level stated here is for the 15th day of the month specified (or the nearest day if data is missing).

Year	2020	2021	2022	2023		
Month	Groundwater level (mAOD)					
January	8.70	8.95	8.44	9.31		
February	8.19	9.49	7.44	7.89		
March	8.65	8.09	8.30	7.18		
April	7.28	6.96	7.63	8.23		
May	6.20	6.20	6.57	7.65		
June	4.85	6.89	5.59	6.66		
July	4.40	6.29	4.06			
August	3.60	5.63	2.82			
September	3.74	4.31	3.25			
October	3.70	5.07	3.20			
November	4.61	5.55	7.56			
December	5.81	6.65	8.59			

Heighington suffered localised flooding in December 2012 and also in November 2019. 2012 had been a particularly wet year with an annual rainfall of 826.8mm. Rainfall in the 12 months to November 2019 also exceeded 800mm. In the flood periods 22/12/2012-30/12/2012 and 9/11/2019-19/11/2019 the groundwater level at the Stow 2 borehole exceeded 10mAOD. Heighington Parish Council provides information about rainfall and groundwater level to inform residents of the potential for localised flooding. We also hope the information will be of wider interest (e.g. for gardeners and farmers). Since 2012 there have been improvements to the sewer system in Heighington and a programme of clearance of drainage pipes and ditches, which is likely to reduce the risk of localised flooding. We thank the Environment Agency for providing the groundwater level data.

You can sign up for the Government's Flood Alert system here:

https://www.gov.uk/sign-up-for-flood-warnings

Information about monthly rainfall for Waddington is available online here (typically updated early in the following month): https://www.metoffice.gov.uk/research/climate/maps-and-data/historic-station-data

Information about average rainfall for Waddington is available online here:

https://www.metoffice.gov.uk/research/climate/maps-and-data/uk-climate-averages

Up to date information about the level of Heighington Beck (which runs through the village) is available online here: https://check-for-flooding.service.gov.uk/station/6061