## Flash flood history

<table>
<thead>
<tr>
<th>Date and sources</th>
<th>Rainfall</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>27 Jul 1588</td>
<td>Various</td>
<td>&lt;Wistow&gt;, Leics: Great rain caused a flood. (also at &lt;Prestwold&gt;).</td>
</tr>
<tr>
<td>Various diaries Jones et al 1984</td>
<td></td>
<td>&lt;Derby&gt;: In this year the Mary Bridge was broken and the mills carried away with the water.</td>
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<tr>
<td>4 Sep 1618</td>
<td></td>
<td>&lt;Coventry&gt;: Great flood in July.</td>
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<tr>
<td>Parish Register St Wistan’s</td>
<td></td>
<td>&lt;Northampton&gt;: Great flood which ‘reached almost to St John’s Hospital.</td>
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<tr>
<td>17 Jul 1719</td>
<td></td>
<td>&lt;Wistow&gt; (7 m SE of Leicester): The parish register reported that ‘About six in the morning the waters so increased that they prevailed to carry the bier about the church and ran over the communion table’</td>
</tr>
<tr>
<td>21 Jul</td>
<td>&lt;Stone&gt;</td>
<td>In a violent thunderstorm, hailstones as large as musket balls/pigeon’s eggs and broken icicles tore and cut up standing corn and killed birds and hares. The hail some of which were 3 inches.</td>
</tr>
<tr>
<td>12 Jun 1724</td>
<td></td>
<td>&lt;Leicester&gt;: Hailstones fell in amazing quantities and some measured 6 inches round. They lay in large quantities for five hours after the storm.</td>
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<tr>
<td>21 Jul</td>
<td></td>
<td>&lt;Loughborough&gt;: A very great thunderstorm lasted two hours and then after a break returned with equal violence for 3 hours. On a sudden it occasioned so great an inundation in the northwest parts of the town as had never before been experienced. The water ran down the lower side of the Market Place knee-deep and filled the shops; and little lower than the middle of Swan Street it would float a horse. Near the cross in the Market Place the waters were more than a yard deep. Many families near the brook were confined in their upper storeys for some time.</td>
</tr>
<tr>
<td>9 Jun 1877</td>
<td></td>
<td>&lt;Derby&gt;: Four days of hot weather with thunderstorms. At &lt;Langley&gt; two horses were killed by lightning.</td>
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<tr>
<td>31 Jul 1735</td>
<td></td>
<td>&lt;Stapleford&gt; near Nottingham: Sudden heavy rains raised the water thereabouts; two horses were carried out of the meadows and drowned.</td>
</tr>
<tr>
<td>Loughborough Parish Register, Derby</td>
<td></td>
<td>Notts (Lincs and SE W Riding): In a violent thunderstorm, hailstones as large as musket balls/pigeon’s eggs and broken icicles tore and cut up standing corn and killed birds and hares. The hail some of which were 3 inches.</td>
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</table>
Mag 18 Aug, Short's Chronology
Aug 18 1742 Nichol's Leicestershire in Derby Mercury 5 Sep 1877
18 Aug 1743 Derby Mercury 8 Sep
1 Jun 1747 Parish register of Loughborough
23 Jul 1748 Derby Mercury 10 Oct 1877 (Chronology)
15 May 1749 Gentlemans Mag, Derby Mercury 17 Oct 1877 (Chronology)

long and one inch in diameter lay in heaps half a yard deep;
<Bawtry>: Hailstones were five to nine inches about.

Aug 18 1742 <Leicester>: In a thunderstorm lasting two hours pieces of ice 5 inches in length and hailstones 2 inches in circumference fell killing some hundreds of birds. The streets were so flooded that scarcely one house in ten but had its first floor filled. Some cellars were overflowed 6 feet deep. Many wagon loads of ice were to be seen the following morning.

18 Aug 1743 <Leicester>: A violent storm of rain and hail occurred and lasted two hours. Pieces of ice five inches in length and hailstones two and a half inches in circumference fell which killed some hundreds of birds that were found next morning in the gardens. The streets were so flooded that one house in ten had water so deep in the houses that water was carried out in pails. Some cellars were overflowed six feet deep. Waggon loads of ice remained the following day.

1 Jun 1747 <Loughborough>: In a storm of rain and hail, the stones measured 2 and a half inches round and did great damage to fruit.

23 Jul 1748 <Mellor>, Derbyshire: A thunderstorm lasted four hours and the <<River Grit>> at Marple bridge was 22 feet above the common height; a wall 19 feet above the ordinary water level was washed away. The hailstones were up to 2 inches in circumference.

<Derbyshire>: Hail 4 inches round caused much damage to fruit trees; it killed rooks and broke windows. Nottinghamshire, Derbyshire, Leicestershire: Great hail storm with hail or large pieces of ice four inches in circumference. At <Donington Park> it broke many windows and killed many rooks.
22 Aug 1749
Derby
Mercury 17
Oct 1877
(Chronology)
6 Jul 1755
Manchester
mercury 29
Jul
2 Jul 1759
Aris’s
Birmingham
Gaz 5 Jul 1858
(form Annual
Register)
14 Jun 1763
Leeds
Intelligencer
28 Jun
2 Aug 1765
Oxford Jour
10 Aug
Aug 1770
Gentleman’s
Mag
25 Jun 1783
Derby
Mercury 3 Jul

<Wolverhampton>: In a thunderstorm lasting 3 hours there was an inundation the like of which had not been known before (Thunderstorms were also reported at Bridgnorth, Drayton, Shropshire, and at Shrewsbury, Oxfordshire and Worcestershire and the extraordinary flood near Keswick).

<Market Harborough>, <Husbands Bosworth>, Leics: A severe thunderstorm with hail and rain caused great damage to the parish church, with the steeple shattered the bells destroyed and the walls and interior damaged.

<Birmingham>: By the floods occasioned by the heavy rains great damage has been done in the neighbourhood to grass, standing and cut by being filled with sand and gravel. Two horses at Grete bridge in the Stratford Road and one near <Hartburn> were drowned. A man was drowned attempting to cross Stone Bridge near <Meriden>.

<Leicester>: A thunderstorm caused damage to St Marys Steeple. Horses were killed by the lightning.

<Birmingham>: thunderstorm with heavy rain. A barn was set alight, a church was damage and a horse was killed.

Floods occurred at several places during August including the <<Severn>>, <<Trent>> and <<Bedford levels>>. Houses, mills and bridges were borne down. 70 people were drowned in <Coventry> and others elsewhere. Some poor houses were filled from top to bottom.

There were widespread thunderstorms in England most notably in the Peterborough area. ‘At <Stilton> the rain was so violent that the water rose to the height of four feet perpendicular in some of the inn yards and great quantities of hay were carried away from the meadows’. At Leicester heavy rain was reported and ball lightning
Cumberland Pacquet 15
July
Manchester Mercury 15
Jul
23 Sep 1785

Gentlemans Mag
13 Apr 1792
Stamford
Mercury 20
Apr Northants
mercury 21
Apr
10 Aug 1793
Bath
Chronicle 15
Aug

Hampshire Chronicle 19
Aug

25 Aug 1799
the Observer

3 Jun 1802
Northampton
Mercury 12

and hail lasting about half an hour. At <Blaby>, hail broke all the windows facing southwest in Freer’s house. Indeed scarcely a house escaped. At <Fenny Stanton> 15 houses were burnt down by lightning. At <Wansford> 3 children were struck dead and many more injured. At <Abbot Rippon> a girl was struck dead in her house. Others were killed by lightning at <Abbots Ripton> in Huntingdonshire, a young man at <Needingworth> (two were killed in the Lake District at Windermere and Hawkshead). Many animals were reported killed in the <Nottingham> area.

<Ashbourne> in Derbyshire: The river rose 7 to 8 feet in 4 hours and fell in little more than the same time.

<Leicester>: Many persons whose lands adjoin the river <<Soar>> have sustained great loss; upwards of 60 sheep have been drowned.

<Burton>: Owing to the incessant fall of rain the <<River Trent>> rose higher than has been known for many years. So rapid was the rise that many people were unable to secure their cattle and other property. Damage was done to malthouses and breweries and many sheep and pigs were drowned.

<Thornton>, Leicestershire: A thunderstorm with severe rain and hail lasted about a quarter of an hour. The stones or rather pieces of ice measured round from 4 and a half to 6 and a half inches. The windows facing south and southwest are completely destroyed and the gardens laid waste. The storm was accompanied by hail as big as pullet’s eggs being 5 to 7 inches in circumference and carried destruction where they went. Some were round, some were flat with spikes, others consisted of irregular flakes of ice weighing three or four ounces. Every pane of glass having a S or SW aspect was broken; gardens were laid completely waste, birds and small animals were killed. It passed from south to north over Kirkby to Merry Lees, a distance of 14 miles and 1 mile wide.

The rise of the Trent was almost instantaneous; in the morning people were making hay and in the evening thousands of acres were inundated. A 12 year old boy was drowned at <Catton>. The lower part of the town of <Ashbourne> was flooded.

<Melton Mowbray> Leics: A thunderstorm with hail accompanied by a whirlwind from the Southwest which lasted for about 5 minutes, stripping houses of their coverings, chimneys broken down and windows shattered, loaded wagons were shifted. The deluge flooded many houses. A bullock was killed by lightning. Effects were
May 1807

Derby

Mercury 7

May

12 May 1811

Manchester

mercury 28

May

Storms with hailstones were reported in Derbyshire at <Ashbourne>, <Wirksworth> etc where it was accompanied by a whirlwind or tornado. Houses were unroofed and barns thrown down, hay and corn stacks carried away, trees torn up by the roots. Effect was mainly in <Ireton>, <CowLow> and <Hopton> (tributary of R <<Derwent>>). Lumps of ice 9 to 12 inches in circumference occurred.

8 Jun 1811

Bath

Chronicle 20

Jun

28 Jul 1816

Evening Mail

17 Jul 1820

Staffs

Advertiser 22

Jul

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**20 May 1822**

*Bells Weekly Messenger 27 May*

Preceding temperature at Derby was 81°F.

<Derby>: A thunderstorm said to be the worst since 20 July 1803 with hailstones 2 inches in circumference. Glass in windows and greenhouses was broken. After the hail rain continued and flooding occurred in Dayson Lane as far as St Werburgh's church and flooded some houses. The storm was said to be very local.

<Nottingham>: The culverts were insufficient to carry the flow and the lower parts of the town were completely flooded. In Finkhill Street the fires were extinguished and dinners washed out of the oven. Furniture was floating about in kitchens. The recurrence can only be prevented by lowering the bed of the <Leen>.

**4 May 1828**

*Nottingham review 9 May*

**9 Jul 1828**

*Derby Daily Telegraph 23 Aug 1822*

Derby: 3.59” in 19 h but July had 11.5” in the month.

<Ashby de la Zouch>: A thunderstorm was accompanied by heavy rain and hail which fell in such large pieces that it broke windows and hot house glass. The roads were inundated to a great depth and extent; the water poured down the adjoining closes into the highway in torrents.

<Melton Mowbray> and <Mountsorrel>: The water overflowed the streets and into houses. ‘A boat might have sailed along the streets so great was the influx of water’. The flood on Ashby Road did great damage to the highway for more than a mile in extent. Several small bridges were forced down. The level on the turnpike road had been 5 to 6 feet deep.

**8 Aug 1828**

*Bells Weekly Messenger 18 Aug 1822*

Very heavy rain was succeeded by hail and in a few minutes the streets were under water. The market place was completely flooded.

**25 Jun 1830**

*Yorkshire Gazette 10 Jul 1830*

Widespread storms occurred from 25<sup>th</sup> to 28<sup>th</sup> Jun.

*Nottingham review 2 Jul 1830*

The storm with large hailstones was also reported at <Sandiacre> near Nottingham (where the cotton mill had 400 panes of glass broken), <Ilkeston> with flooding at <Trowell>, <Nuttail>, <Kimberley>, <Eastwood> and all the way to <Alfreton>. The hailstones were at least 3 inches in circumference (after lying all night). At Bagthorpe some houses were flooded to such a depth that the occupants had to escape through the roof. Pigs and geese were drowned. The flood on the River <Trent> had a more rapid rise than ever known; it rose
9 ½ feet above low water. So large a flood on the <<Erewash>> was never known.

<Pinxton>: A miller found that the corn in his mill was floating therein.

<Newark>: Streets had the appearance of a river and most cellars were completely filled.

<Derby>: Brooks overflowed their boundaries and flooded houses in South Street, Curzon Street, Wardwick and Cheapside. The bottom of Sadlergate, The River <<Derwent>> overflowed covering much agricultural land. Four bridges on the <<Amber>>, several bridges and weirs at <Lumsdale> and bridges at <Brailsford> and <Coxbench> have been either forced down or much injured.

At <Matlock>Tansley and <Lea> great injury has been done to corn and grass, and vegetables have been torn up and carried away. The roads are impassable because of large holes made in them. At Lea the bridge over the brook there was washed away and rose four feet deep in a house there.

<Pleasley>: The water rose two feet higher than on any former occasion and caused much destruction of machinery at Pleasley Mills especially due to the suddenness of the flood.

<Leicester>: Severe and widespread flooding occurred from thunderstorms. Roads were impassable at <Loughborough> and <Quorn>.

23 Apr 1833

Stamford

Mercury 10

Jul

26 Apr

23 Apr 1833

Melton Mowbray

A thunderstorm started with very heavy hail was then followed by rain. The rise of the brooks and rivers was so sudden that considerable loss of property must follow. Many gardens were overflowed and the lower part of the town near the road leading to Grantham houses was flooded to such a height as to put out fires. At Wheatsheaf Inn pigs were drowned and there was damage in the brewhouse. The floodgates below the town were opened to allow the accumulating waters to escape.

12 Jun 1833

Leamington Spa Courier

22 Jun

29 Jul 1834

Oxford Jour 2

Aug

Leamington spa Courier 2

Aug

At <Saltley> pigs were washed away and drowned and great quantities of hay washed down the river. In low
lying streets near the <Worcester> Wharf houses were filled with water.  
[See also Severn chronology] 

9 Jun 1835  
Nottingham review 12 Jun 

<Nottingham>: A severe thunderstorm was accompanied by hail or lumps of ice the size of horse beans to hazel nuts and some as big as pigeons eggs. The storm continued for half an hour and the culverts were altogether insufficient to carry off the water. Many cellars and low buildings were flooded and part of a wall was pushed down. Much glass in skylights and garden frames is broken, notably in <Colwick>. Fruit trees were stripped and vegetables beaten down. 

11 Jun 1835  
Leicester: the torrents filled cellars in many houses before the occupants were aware 

17 Jun 1835  
Derby Mercury 17 Jun 

<Leicester>: there was a heavy fall of large hail. The windows of St Georges Church are entirely destroyed and greenhouses are badly damaged. 

1 Sep 1835  
Melton Mowbray: The rain descended in torrents with large hailstones so that the whole town, and the surrounding country for 3 or 4 miles round was completely inundated. The rain was so heavy that the culverts could not take the water and several cellars were filled and houses and shops in the lower part of town were flooded. Some skylights were broken but fortunately the air was still so damage was limited. 

25 Aug 1835  
Sheffield Iris 1 Sep Derby Mercury 2 Sep 

<Nottingham>: In a thunderstorm many streets were so flooded that great damage was done to flooded houses. Clumber Street, St Peter’s Square, Hound’s Gate, Lister Gate, Broad Marsh, Charlotte Street, Glass House Street, The Meadow Platts, Poplar and New Sneiton were affected. The Lion Hotel and neighbouring shops were flooded to several feet deep. The majority of cellars in Lister Gate were flooded. Broad Marsh was covered with an immense sheet of water and the yards of Narrow Marsh did not escape. In Meadow Platts low lying houses were flooded and furniture was floating about. At the Sir Isaac Newton’s Head Glasshouse Street the cellar was also flooded. A man was killed by lightning. At the Flaming Sword pub, barrels were afloat in the cellars and the ale was all spoiled; forty years previously the landlord of the same pub was ruined by a flood. Little rain fell two miles west of the town and there was little rain in West Bridgeford. A man was killed by lightning at <Basford>. Families residing in low quarters in East Street and Tyler Street were flooded out to a depth of 3 or 4 feet by the bursting of a sough through which the River beck runs. The hail stones were not large but the really intense rainfall continued for a whole hour. 

In Peter’s Square where the surplus water from the top of Derby Road and all the streets leading to the market place passes, the large sough under the Obelisk would not carry the water and the torrents flowed down Wheeler gate and the whole square was flooded rising high enough to flow over on the Peter’s church side. In
the middle of the square carts were left axle deep in water and the flood extended several doors up Wheelergate, filling the cellars and kitchens.

14 Jun 1838
Sheffield Iris
20 Jun

A thunderstorm was experienced in Sheffield but in Derbyshire at Duffield and Wirksworth it was particularly severe. At Duffield the <<River Ecclesbourn>> rose with such rapidity that the free school was flooded several inches deeper than for at least 14 years. It was with great difficulty that cattle could be removed from fields adjacent to the river before the flood overspread the ground. Stone walls were washed down between <Matlock> and <Belper>. Many houses were flooded at <Wirksworth>. Houses were also struck and damaged in Nottinghamshire. A farmer was killed by lightning at <Bingham>. At <Fritchley> and neighbourhood crops were damaged by hail.

20 Jun 1839
Leeds Times
29 Jun (from Worcester Journal)

A thunderstorm lasted 2 hours and was accompanied by hailstones of immense size, several inches in circumference. Greenhouses were badly damaged; one farmer had 2000 panes broken. Poultry and small birds were killed. Crops of wheat and barley were destroyed at <Stone>, <Chaddersley Corbett>, <Belbroughton>, <Harvington>, <Shenstone>, and <Elmsley>. Lambs were washed down to the bottom of a field in 4 feet of water. Houses in <Stone> were flooded, some to 5 feet deep. At <Powick>, lightning struck the church causing damage. A man on a pony was struck and killed (and the pony) near Worcester.

31 Jul 1839
Worcestershire Chronicle 7
Aug
Staffordshire Gaz. 3 Aug

The flooding on the <<Rea>> was higher than the great flood in 1795. Some of the lower parts of <Birmingham> around <Digbeth> were inundated by the bursting of the banks of the Worcester Canal. <Derby>: The <<Derwent>> is said to be at its highest level since 1795. Flooding occurred at Bold Lane, the bottom of Sadlergate and St James’s Lane. Several wooden bridges have been swept away. The <<Amber>> and <<Dove>> also overflowed. <Loughborough> and <Leicester> were also affected by flooding and St Margaret’s Church was struck by lightning and caused considerable damage to the bell tower. <Stafford>: The meadows surrounding the town were completely under water and some houses near the Green bridge were flooded, a garden adjoining the railway was under water. On the way to the railway station the water was several feet deep on the road near the bridge. The railway near Norton Bridge was flooded. <Market Harborough>: The flooding was greater than has been known for several years. The depth of water in some parts of the street near the Sheep Market was little short of a yard and extended over 500 yards.

1 Apr 1842

After a few days of heavy rainfall particularly heavy showers fell the previous day worsening after midnight and Conway describes this as the Great flood of Derby and higher than the last great flood of 1795. Conway provides a map of the flooded area and a list of locations. By 2 am water was rising through the soughs particularly in the streets near <<Markeaton Burn>> and running toward the town centre. Even at this time
hydrological analysis of the Great Flood of Derby, 1842.
East Midland. Geographer 16 (2), 3-16.
(Derby Reporter 7 Apr, Derby Mercury 6 Apr)

3 Aug 1842
Morning Advertiser 12 Aug

5 Aug 1843
Coventry Herald 14 Aug

9 Aug 1843
Leicester Chronicle 12 Aug

Cambridge Chronicle 19 Aug

water was flowing over the parapets of the bridges and was up to 2 feet deep in the streets near the centre. In less than 2 hours the water was 1.8 m deep in the Cornmarket and two rapid torrents had developed from the point where the open <<Markeaton Burn>> at the west side of St Mary’s Gate flows alongside the mill dam. The dam wall had given way under pressure and unable to follow its normal course under the culverted Victoria Stree the water divided into two torrents. One took a route along Cheapside and The Wardwick and the other along Willow row, Bold Lane and Sadler gate. Both torrents joined up in the Cornmarket from where they could discharge into the river <<Derwent>> along the original open brook course (the present day Albert Street).

Conway gives a long list of street locations, often adjacent to specific buildings such as pubs within Derby with the height of the flood above the pavement. The main river <<Derwent>> though high did not actually go overbank but it was the local brooks which rose so rapidly so to render it impossible for the regular channels to convey the quantity of water.

The Derby Mercury states that the <<Markeaton Brook>> was running some 14 feet above its normal level and since there is 1 m between normal flow and overbank, the level among the tightly packed buildings was between 3.0 and 3.5 m deep.

3 Aug 1842
Morning Advertiser 12 Aug

5 Aug 1843
Coventry Herald 14 Aug

9 Aug 1843
Leicester Chronicle 12 Aug

Cambridge Chronicle 19 Aug

Nottinghamshire <E Retford>.
The rainfall was measured as 1.575 inches in 14 or 15 hours.

The hailstones were large, many as big as pigeon’s eggs; some indeed were one inch to one inch and three quarter id diameter and weighed an ounce. The destruction of windows has been very great including one place in the Abbey Gardens where 2000 panes were broken. The storm was not of long continuance. [The storm was also reported in Essex and London but without reference to flooding].

<Leicester>: The storm burst about 1 o’clock and hail quickly covered the ground and the streets were entirely flooded. The hailstones were large, many as big as pigeon’s eggs; some indeed were one inch to one inch and three quarter id diameter and weighed an ounce. The destruction of windows has been very great including one place in the Abbey Gardens where 2000 panes were broken. The storm was not of long continuance. [The storm was also reported in Essex and London but without reference to flooding].

<Leicester>: The rain flooded cellars and kitchens in nearly every part of the town and the road leading out of town were quite impassable. The Abbey Meadow, Belgrave Road and the fields to the right were flooded. Two oxen were killed at Thurmaston. Rainfall measured at 2 .2 inches. In the course of an hour or less the culverts were all full to overflowing – the Humberstone gate, Gallowtree gate, High Street, the neighbourhood of the West bridge and Braunstone Gate, Granby Street and part of the London Road, together with other part of the town were flooded to depths from several inches to 2 feet deep. Conduit Street was like a river, not having any culvert outfall and poured through the houses even those with two steps and collected against a wall opposite
the Railway Station to a depth of 4 to 5 feet. By the time the storm ceased the water had found its way into half the cellars and kitchens of the town in some cases to a depth of 3 to 4 feet. The water was rushing into culverts and rushing out again sometimes from hole which the water took the liberty of making itself. Hinkley and Ashby Roads were flooded knee deep and in some parts waist high. On the Swannington Railway the flood poured down from the neighbourhood of <Glenfield> as to prevent the trains from running and rose so much as to put out the engine fires.

<Rothley>: Here there was no rain during the day and inhabitants were unable to account for the sudden rising of the brooks until some returned from Leicester. The water had come mainly from <Glenfield> and <Grooby>. The lower end of the village was like a large river with posts and gates etc floating in all directions. Sheep were drowned.

<SwanningtonRailway>: The flood poured down from the neighbourhood of <Glenfield> as to prevent the trains from running and rose so much as to put out the engine fires.

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<Loughborough>: The rain fell in torrents and Church Gate, Baxter Gate, North Street leading to the Railway Station, Mill Street, The Rushes, Mill Hill and Regent Street were sheets of water. Water found its way into cellars in Swan Street.

<Nottingham>: The lower part of the town was flooded affecting cellar house and some shops. The cellars were flooded in so short a time that it was with difficulty that residents who had gone to bed were saved from drowning. In the neighbourhood barns have been struck and wheat and barley crops battered.

<Nottingham>: The rain continued to pour down for more than an hour. The lower part of the town was flooded affecting cellar house and some shops. The cellars in Gedling Street, and Coldham Street were flooded and the cellars were flooded in so short a time that it was with difficulty that residents who had gone to bed were saved from drowning. The lower houses in Narrow Marsh and Meadow Plats were flooded. In the neighbourhood barns have been struck and wheat and barley crops battered. Individuals from <Bridgford>, <Carlton>, <Thurgarton>, <Lenton> and other places say that barns and other building have been overthrown and wheat and barley crops are battered down.

<Derby>: The storm was reported for lightning effects but with no notes on flooding.

<Birmingham>: Fire engines were used to pump water out of houses. Severe thunderstorms were reported in Birmingham where streets were rendered almost impassable. Tradesmen have suffered great damage by the loss of goods notably at Smallbrook Street, Peckham Lane, Digbeth and other low lying parts where houses, inns and shops were flooded, some with upwards of three feet of water. (Two men were killed by lightning at
1 Aug 1846
Derby
Mercury 5 Aug
Nottingham review 7 Aug
Staffordshire Advertiser 15 Aug

Hungerford in Berkshire and another near Andover along with three horses he was leading).

<Leicester>: Very heavy rainfall caused the Welford Road to be flooded to a depth of 18 inches. The lightning struck the spire of St George’s Church and severed it within 20 feet of the battlements and the clock works were destroyed. The deluge of rain far exceeded anything on record in Leicester. In less than 15 minutes most of the culverts were choked up and the streets were flooded; water poured in at doorways and windows. The water in many houses was from 3 to 12 feet deep and some of the streets were impassable. In Humberstone Gate the water was 4 feet deep and persons going to the Bell Inn were obliged to enter through windows. A building was struck and ignited in Shambles lane.

<Derby>: The rain came down in torrents as though a cloud had burst and flooded the streets. Many kitchens and cellars were flooded in different parts of the town made worse by the accumulation of rubbish on gratings.

<Loughborough>: The torrents of rain soon caused the streets to be flooded and the water forced its way into houses shops and cellars to a depth of several inches. Two horses were killed by lightning at Blackbrook.

<Workop>: A woman was struck dead by lightning and the house damaged.

[This was the day of extreme hail and rain in London]

6 Sep 1846
Nottingham hire Guardian
11 Sep

<Cuckney> (between Worksop and Mansfield): A thunderstorm with violent rain and hail caused the flooding of houses that had never been flooded before.

<Rolleston> and <Fiskerton>: The thunderstorm was accompanied by hail as big as marbles causing breakage of windows (extent not specified).

<Dunham> (12 Km W of Lincoln): One of the heaviest falls of rain we have ever witnessed passed over this and surrounding villages and flooded many houses to a depth of several inches.

<Loughborough>: The lower part of the town was much flooded; many of the houses on Nottingham road had 5 or 6 inches of water flowing through them and another row at the back of these. Shops and cellars in Swan Street were also flooded and at the Unicorn Inn a child’s cradle was found afloat.

<Kingston upon Soar>: Much damage was done to the grassland by the sudden overflowing of the <<<Soar>>.

<Broughton>: Inhabitants were alarmed by the water coming into their houses.

<Churchover>: Cattle and sheep were killed by lightning.

<Knapton>: Extensive damage was done to glass in greenhouses and hardly a whole pane was left in houses in the village. Many of the hailstones were of great size.

16/17 Jul

<Melton>: The town was affected by a thunderstorm of hail and rain with some of the hailstones the size of a
small marble. It continued for more than half an hour.

17th <Derby>: The storm rain fell for about 2 hours. Houses in York Street were struck and damaged by lightning.

18th <Ollerton>: The thunderstorm was attended by hail and was the most terrific ever remembered. The streets and many of the houses were quite inundated. A horse was killed by lightning. The roads between Kneesall and Ollerton and also in Edwinstow town resembled large torrents and were impassable. Hailstones and pieces of ice were in some instances 3 to 4 inches in circumference. Five sheep were found dead under a tree.

<Masbro’>: The rain commenced at 12.15 and continued until 2.45 pm. A horse was killed by lightning at Chamber’s farm. A stream of water flowed along the rail line more like a river and the culvert under the bridge south of the platform was unable to take the flow and for a considerable distance the flood stood 5 to 7 feet deep. The storm seems to have been confined to the Masbro’ and Rotherham area, extending about 3 miles beyond which there was no evidence of rainfall.

<Tuxford>: The rain flooded many houses.

<Nottingham>: On South Parade the sewers were speedily filled and a broad stream rolled down Wheelergate filling many lower rooms. Some hailstones were 4 to 5 inches in circumference and were like pieces of broken ice and windows were broken. Buildings were struck and damaged. The rain and hail deluged the streets and swept everything before it. Water accumulated in Upper Parliament Street and swept down Sheep Lane into the market place dislodging market stalls. The water then reached Wheeler gate filling the low kitchens on its course. The storm here lasted only 10 minutes and was followed by a fine evening.

<Southwell><Upton>: A thunderstorm lasted about 2 hours. The hailstones were very large and have done great damage to gardens and crops. Glass windows were broken. A six year old child was blown down into the water flowing down the street but was fortunately rescued. At Tickhill a cow was struck dead by lightning.

<Stapleford> nr Nottingham: A violent storm of rain and hail came on at 3.30 pm. Houses were flooded and the inhabitants had to take refuge in others that were on higher ground. Potatoes and other vegetables were washed up from the gardens. A cow was killed by lightning.

<Long Eaton>: The thunderstorm continued almost without intermission for nearly an hour. With the rain and hail the streets were filled with water from one to two feet deep. Many houses were flooded and furniture seriously damaged. Much damage has been done to growing crops. The storm also affected the villages of
<Sandiacre>, <Brenston>, <Sawley>, and <Wilsthorpe>. Cattle were killed and houses damaged by lightning. Within a mile south of Long Eaton no rain was seen or felt. The water in the <<Trent>> rose 3 feet during the storm but subsided to its former level soon after the storm had stopped.

13 Aug 1851
Morning Post

<East Retford>: Previous few days had been close and warm. The streets and the Market Place were flooded in every direction and several ground floors were completely under water. The storm has been general through North Notts. A man was killed by lightning in <Scaftworth>. Depth of rain during the storm 1.94 inches.

19 Aug
Notts guardian 21

<Newark>: The streets were flooded. A man was killed by lightning at <Hoveringham>.

5 Jul 1852
Buxton
Herald 10 Jul

<Derby>: In the thunderstorm rain was mixed with heavy hail and within a short time the streets and thoroughfares were converted into river courses. Property received injury in several cases. A cow was killed by lightning at Smerrills

14 Jul 1852
Stafford
Advertiser 17 Jul

<Stafford>: A thunderstorm lasted an hour and a half with little intermission; a building was struck and a horse killed. At nearby <Haughton> much damage was done by the hail and rain and the roads were flooded and impassable. At <Acton Hill> 15 sheep were killed by lightning.

18 July 1853
Westmorland Gazette 22 Jul

<Nottingham>: The <<River Beck>> which is arched over burst out at several points and flooded houses in the Poplar district.

Manchester Courier 23 Jul

<Leicester>: the rain was persistent but the rise in water levels was rapid in the <<Soar>> and tributaries flooding streets gardens and meadows. The water rose rapidly in Braunstone Gate and was soon 2 to 3 feet deep. Inhabitants of houses in Great Holme Street, Watts Causeway etc were unable to descend from their bedrooms without stepping into water to the above depths. Houses in the Pingle were also flooded. Several factories were invaded. [It was reported in 1855 that a new drainage scheme had been installed which appeared to have averted flooding in the Gallowtree Road Gate]

Carlisle Jour 22 Jul

<Loughborough>: The Wood Brook overflowed and inundated the low lying part of the town.

1 Sep 1853
Notts Guardian 8 Sep

<Neark>: In a thunderstorm the streets were flooded, cellars inundated and inhabitants obliged to live in upper rooms but the damage was said to be not great. A house was struck and damaged by lightning at <Middlegate>. Storms were also reported at <Bingham> and <Ollerton> but without reported flooding.
14 Jul 1855

Derby Mercury 18 Jul, Notts guardian 19 Jul

<Leicester>: The lower parts of the town were flooded but no serious damage was done by lightning. Animals were killed at <Countesthorpe>, Wibtoft, <Wigston> and <Oadby>. Trees and buildings were struck. At <Stoughton> large pieces of ice fell and covered the ground and cut vegetables as if with a knife; similar conditions occurred at <Billesdon> where some houses were 2 feet deep in water. Damage was done by hail to glasshouses and windows. Hailstones as large as nuts fell at <Syston>. Cattle, sheep and horses were killed at various places.

<Hinkley>: Many of the cellars were inundated.

<Nottingham>: Streets were deluged. In various streets originating from Poplar and from Meadow Platts including Fine Street and Gelding Street, flooding was serious. Traffic was stopped due to impassable roads. Low Lands between Nottingham and <Southwell> were completely flooded causing damage to crops. It was reported that an Inn on the Mansfield Road had been entirely swept away. Several walls in Bilbie Street and the Mapperley Plains and other places have been entirely swept away.

<Carlton>, <Nottingham>: Much damage was done in Carlton, the worst since July 1828, where the valley narrows. The water entered twenty houses in some of them 8 feet deep and in some of them the water rose so suddenly over the lower doors and windows that escape had to be made through upper windows and even in one house by making a hole in the roof. Many walls are thrown down and a culvert blown up and contents of shops and houses carried away.

<Arnold>, NE suburb of Nottingham: The thunderstorm continued for several hours in the early morning and many of the houses were 3 to 4 feet deep in water and in some parts it was 9 inches higher than in the great storm of 1828 {limited info above}, presumably from the <<Day Brook>> which flows into the <<River Leen>>. Hay has been swept away and damage done to gardens which were under 3 feet of water. The culvert running through the main street of the village was torn up and the water made its way into adjacent houses. Roads and footpaths have been torn up. At <Sherwood> the flood filled the cellars of a public house and undermined the foundations and was in danger of collapse. Much of the damage in Arnold is attributable to the poor state of the drainage, the rivulet which carried the water off being filled with weeds and filth.

<Southwell>, <Nottingham>: The streets were a perfect sea. Water forced its way into shops and cellars. Several bridges were carried away and much damage was done to gardens.

<Earnsfield> (should this be <Farnsfield> NE of Nottingham?): Houses were flooded and in one at the top of the town it was 18 inches deep.
23 Jul 1855
Aris’
Birmingham
Gaz.

24 May 1856
Birmingham
Journal 28
May

23 Jul 1856
Staffs
Sentinel 26
Jul

2 Aug 1856
Derbyshire
Advertiser 15
Jul

14 Aug 1856
Derbyshire
courier 15/16
Aug

1 Sep 1856
Derby

23 Jul 1855
<Newark>: not much rain occurred but a cow was killed whilst being milked and the cowgirl seriously injured.

24 May 1856
<Birmingham>: In a thunderstorm the rain mixed with hail fell so heavily as to flood many houses. Several buildings were struck by lightning.

23 Jul 1856
<North Staffordshire>: A thunderstorm was accompanied by heavy hail. Almost instantly the streets were flooded. The hailstones were lumps of solid ice, some star shaped and others spherical measured at 1 inch in diameter. Much damage was done to glass in houses, factories and conservatories. The storm was felt chiefly at <Hanley Fenton> and <Stoke> with many houses flooded in the latter. <Macclesfield> was equally affected.

7 Aug 1856
<Alton>, Derbyshire: In a few minutes the torrents on roads and lanes stopped the entrances to the sewers and the floods being thus obstructed flooded houses to a height of 2 to 3 feet. Hail and angular pieces of ice fell doing much damage to vegetables. The storm was confined to a radius of about 2 miles. Two cattle were reported killed.

14 Aug 1856
<Matlock>: A thunderstorm occurred after 10 days of glorious sunshine but was at its height in the High Peak district. Just before dusk the <<River Derwent>>, reduced in volume from the drought began rising rapidly, soon filling and then overflowing its banks bringing down brushwood timber and sheep. About 10 the waters began to subside. Two people were killed by lightning at <Buxton>.

1 Sep 1856
<Derby>: The thunderstorm continued for upwards of two hours but the only reported incident was a lightning strike on a house.

1 Sep 1856
<Derby>: The thunderstorm commenced at 7.30 pm and continued until 10 with rain and hail. It flooded the streets and houses to a considerable extent. Some of the thoroughfares had the appearance of rapid rivers. The
Mercury 3
Sep
13/14 Aug
1857 Hull
Packet 21 Aug
Nottingham hire Guardian
20 Aug,
Nottingham
Jour 21 Aug

Rain at Retford between 6th and 13th inclusive was 6.57 inches (167 mm).

Two storms occurred on the evening of 12th and the other on the evening of 13th both of which produced flooding.

Beeston Observatory 3 miles SW of Nottingham daily rf 13th 3.01 inches Cf previous summer daily rf
1843 Aug 9 1.09
1846 Jul 10 1.16
1847 May 9 1.64
1847 Sep 12 1.10
1848 May 29 1.03
1848 Jun 18 1.06
1848 Jul 2 1.16
1848 Aug 5 1.15
1848 Aug 10 1.14
1849 Sep 28 1.34
1849 Oct 7 1.01
1850 Jul 25 1.08
1851 Jul 24 1.16
1852 Jul 26 2.06
1852 Aug 11 1.12
1852 Sep 6 2.04
1853 Jun 19 1.07
1853 Aug 17 1.50
1855 Jul 14 1.06
1857 Jun 30 1.59
1857 Aug 8 1.04
1857 Aug 13 3.01
Detailed met observations are noted in Notts Jour 21 Aug
Only 2 winter rf > 1.00 were noted.

corn crops have been greatly injured. No damage was reported from lightning.

<Nottingham>: Following a preceding wet week with thunderstorms the storm broke with intense rainfall for nearly an hour flooding the streets and entirely choking the sewers and forcing its way down the narrow streets to the lower part of town. It stopped but recommenced for 2 hours in the evening. It flowed down Chapel Bar, Sheep Lane, Bell Yard into the Market Place and from there down Wheeler Gate to discharge on the Broad and Narrow Marsh. Many cellars were flooded and houses were flooded in Snenton. Many houses were flooded in Poplar. At the height of the storm Wheeler-gate, Lister-gate, at the foot of the Low Pavement, Shakespear Street, St Ann’s Well Road Great Alfred Street and the Woodborough road were impassable for pedestrians and resembled inland rivers. The stone floor in Bells Inn in Angel Row fell into the cellar.

NJ (21) gives more details: Sewers burst and cellars were flooded in Melbourne Street and Wheeler Gate and Shakespeare street. Near the summit of Addison Street and on the slope of the Woodborough Road immense fissures were scooped out some to a depth of 3 feet exposing water and gas pipes. In Beck Street the water extended from the Beehive to the Admiral Dundas. Much damage was done to the Horse and Trumpet where cellars were filled. The greatest flow occurred here after the rain had ceased. On the <<Trent>> the water reached a peak of 12 feet 3 inches above its ordinary level and only 30 inches below its highest recorded level in November 1852. Many sheep were drowned on neighbouring farms. At <Oxton> a bridge was washed down.

<Basford>: Many of the houses in Lincoln Street were more than 2 feet deep in water. A bleach works was flooded and damaged by mud. Mowbray’s mill was flooded to a depth of 2 feet and 12 pigs swam away. The parochial office and neighbouring houses were flooded to a similar depth. The cellars of the Vernon Arms and Sir Robert Peel were full of water.

<Beeston>: Streets became rivulets and were impassable. Cellars and sewers were filled and fresh channels made by the force of the stream.

<Bingham>: The sewers were filled and threw up little fountains everywhere. The surface enclosed in the market place was completely inundated. Many of the dwellings in the Market Place, Church Street and Cherry Street were inundated. Water flowed over the rail line and washed out the ballast endangering the line.

<Wimeswold>: The streets had the appearance of rivers and holes were formed by the washing away of sand and gravel. Two strongly built bridges were washed away. Brook Street was entirely surrounded and the flood rose so rapidly that furniture and carpets became submerged to a depth of several feet.
<Harworth>: Many cellars were flooded.
<Misterton>: A youth of 16 was drowned in Bye Curdyke at Haxey Gate from a keel.
<Tuxford>: The premises in the low part of town especially near the front bridge were flooded to a considerable depth. The water rose so suddenly that one woman who was ironing clothes was overtaken by a flood which overturned her table and set a cradle with a child afloat. The fires under the gas retorts were flooded. Similar effects were noted at <Laxton>, <Weston> and <Egmanton>.
<Lenton>: The <<Leen>> which flows through <Old Lenton> rose with a rapidity which excited the most lively apprehensions. Many occupiers of houses near the <<Leen>> had water ankle deep in their houses at dawn but still rising rapidly. Gates were burst open by the force of the torrent and shops were flooded. The water reached to within a foot of the old church wall and many houses close by were deeply flooded with furniture floating. Pigs were taken upstairs to save them from floods.
<Wilford> etc: A brook at <Wysall> overflowed and caused a vast accumulation of water. Damage was mainly agricultural.
<Bunny>: The lower part of the hall and every part of this village were under water. At <Radcliffe on Trent> the water rose to threaten the vicarage and many other houses but most escaped.
<Carlton>: In a terrific thunderstorm several houses in the lower part of the district were completely flooded. A cow was killed by lightning.
<Lambley>: A great deal of damage was done to property and crops owing to the low situation of the village. Trees were seen floating down the streets and many houses were flooded. Some inmate had to make escape from the top windows of their houses. Damage was also caused at the village of <Woodborough>.
<Arnold>: The lower parts of the village were soon submerged compelling the inmates to retire to their upper chambers. Houses were flooded 4 feet deep in places.
<Calverton>: The water quickly began to rise and in an incredibly short time the vicarage house and garden resembled a lake; the cellars of the house were filled to a depth of 9 feet and overflowing into the rooms above. In many houses the water was 24 inches deep. A flour dealer lost much produce. Walls were washed down.
<Cropwell Butler>: This was the greatest storm and flood for 29 years. The culvert burst in three places and houses were flooded to a depth of one foot.
<Southwell>: The thunderstorm was accompanied by large hail which lasted for half an hour. At <Easthorpe> the water rose very fast so that many of the houses and cellars were soon flooded. The Potwell dyke
overflowed and tore down the walls on each side of the bridge. The houses on the north side of the street commencing with the shoemaker were soon under several feet of water. A perfect stream ran down the street past the White Lion. People escaped from their windows or retired to upper rooms. The stream tore up soil and produce from gardens. Several shops and cellars in the Market Place and King Street were also inundated. The dyke at the bottom of Moor Lane overflowed and flooded houses and gardens. Several bridges were torn up. A tanner’s yard was flooded carrying away hides and tools. The Greet bridge and Mill Bridge are much damaged. A man was drowned.

**<Newark>:** The damage in the town was limited. However the <<River Devon>> rose to an unprecedented height above recently installed embankments flooding crops and a brick works. In many neighbouring parishes most of the houses were flooded.

**<Ollerton>:** Several foot bridges were washed away including the White water Bridge and a house a Rockley was badly flooded. The damage was mainly from the flooding of agricultural land.

**<Loughborough>:** Only a few gardens and cellars were flooded and it was not as severe here as elsewhere. **<Melton Mowbray>:** Some parts of the town were flooded from the <<Sealford Brook>> and the hills around. **<Mansfield>:** Many cellars in the town were flooded and in some the water was 6 feet deep on the ground floor. Water from a fishpond in Westfield Lane fed by the Lady Brook bounded by a wall became so full that the water burst out and rushed down West Gate 3 feet deep. Several persons were thrown down by the force of the water and narrowly escaped drowning. All the roads were flooded knee deep. The main street of the village of <Shirebrook> has been washed away to a depth in places of more than a yard. Several sheep were killed by lightning. The villages of <Warcop>, <Cuckney>, <Norton> etc have similarly suffered.

**<Gainsborough>:** The streets were one vast sheet of water but there are no reports of particular property flooded. Great damage was done to growing crops and serious damage was done to rail lines. Upwards of 7 inches of rain fell from 6th to 13th.

**<Ashlockton>:** The <<River Smite>> overflowed its banks and the water rushed violently into the village. One house near the railroad was washed down and another seriously injured  **<Retford>:** the town was inundated with no parallel for 62 years. Many houses were flooded and in Spring Gardens and the locality near the railway station people were taken out of their houses in boats. Pelham Street was also severely flooded to a depth of 3 to 5 feet. The deluge swept through the Market Place and the centre of town and even invaded the churchyard which is higher up. Grove Street towards it eastern extremity was
completely swamped and a culvert blew up with force in two places. The communication between Church Gate and Moor gate was cut off in the neighbourhood of Moor gate beck and several houses were deeply flooded. The street between Chapel Gate and Spittal Hill was under 2 feet of water. Much agricultural land in the neighbourhood was flooded. The valley of the Idle was a sheet of water as far as the eye could see from the church tower. The water in the street between Chapel gate and Spittal Hill was two feet deep. As proof that this was the highest flood for 62 years, the water made its way up Chancery Lane into The Square, an event unprecedented since 1795. The valley of the Idle was one uniform sheet of water. On the lowlands of Elkesley and Gamston there was a perfect sea for several miles and all the houses were 3 or 4 feet under water.

Near Carlton Station between Newark and Retford the Trent overflowed the railway and raised the sleepers and rails and two trains were derailed and people thrown into the water although no deaths were reported.

Southwell: The storm lasted an hour and a half and large hailstones fell for about half an hour. The devastation was worst at Easthorpe where many houses were flooded. The Potwell Dike quickly overflowed, the bridge was damaged and houses on the north side were flooded. Several shops and cellars in the Market Place and King Street were inundated. Several small bridges were swept away. A man was drowned when washed away in the street. The railway line was washed away for a considerable length.

Derby: Houses on the Little Chester road about a mile from the centre were flooded and the turnpike for a mile was at least a yard deep. On the banks of the Trent and the Dove the damage to crops is very serious and sheep and other livestock have been swept away. Two Irish labourers were killed by lightning.

North Staffs: Incessant rain from dawn to nightfall with thunder for several hours. The valley of the Trent is flooded for many miles as well as the lower lands in Stoke where cellars and potter’s workshops were flooded. Great damage was done in the Vale of Edale and Buxton and Bakewell. Heavy floods poured into the valley from the sides of Kinder Scout. The solid rocky bed of the river has been lowered four feet and huge stones have been carried miles downstream.

Eyam and Stoney Middleton: The storm tagged with greatest fury there and didn’t extend many miles beyond. The floods poured down the hills carrying fences and great masses of soil. The soil brought into Stoney Middleton will take a week to clear. Pieces of ice fell at one time and some measured 2 ½ to 3½ inches and windows and greenhouses are a great wreck. A mare was killed by lightning. Much damage was done to crops.
with potatoes and turnips washed out of the ground. At Chatsworth the thunderstorm was accompanied by very large hailstones following a day when temperatures reached 85°F. Many pieces of ice were 6 inches in circumference and the general size of the larger pieces was from 1 to 1 ½ inches in diameter. Glass was broken in every direction; all the skylights in Chatsworth House were broken including the ground plate glass over the Sketch gallery, sheet glass over the staircase and where the sashes were doubled the ice broke through both. The Orangery is completely riddled and Camelia House Conservatory is much injured. Ridge and furrow roofs were less severely affected. The gardens and notably the vines were largely destroyed.

12 Jun 1858
Aris
Birmingham
Gaz 14 Jun,

At New Street rail station a culvert burst in Navigation Street and flooded a great part of the station. Many cellars were flooded at the end of Worcester Street and neighbourhood. Walls were washed away at Cregoe Street and near St Luke’s on the Bristol Road. A terrace in the course of erection between Morville Street and Chester Street was partly demolished by the floods. At Digbeth many cellars were flooded. The water near Aston Brook was knee deep on the road. A culvert burst in Frederick Street and flooded the road and also ran down Francis Street with great velocity. Great injury was experienced in Sand Pits including the Sand Pits police station where the water was 3 feet deep in the garden; all the houses in the neighbourhood were filled with water, including Neson Street and St Vincent Street. In the neighbourhood of Coleshill Street many houses were also flooded. The rain rushing down Duke Street and Stafford Street into Cardigan Street flooded many houses.

12 Aug 1858
Derby
Merc ury 18
Aug,
Derbyshire
courier 21
Aug

The rain began very gently but then very heavily between 4 and 5 pm and continuing until 8 pm. It was accompanied by a remarkable wind which tore up trees by their roots. A horse and a cow were reported killed by lightning and various other animals elsewhere. Cromford: The thunderstorm commenced about 5 pm and continued until after 6. The drains were insufficient to carry off the large amount of rain that fell and many houses were flooded. Large stones and quantities of mud were deposited on floors. Several people were struck and injured by lightning and a man was killed at Tansley (while sitting on his own sofa). Norton: In the heavy rain the road drains could not contain the flood and the roads were like rivers. Stones gravel and soil were carried considerable distances and inclines such as Derbyshire Lane were stripped of their surface to rugged ganister by the rushing water. The storm was also reported at Matlock and Smalley but without reference to flooding.

26 Jun 1859
Derbyshire

The thunderstorm affected the whole Midlands but most

There is no reference to property flooding.
effects noted were from lightning

The streets were soon flooded

Cottagers found that their furniture was swimming about in the rain and some were rescued from bedroom windows.

The effects of the thunderstorm have not been exceeded for many years. The surface of the soil literally overflowed with the flood of water. The effects were even stronger to the southeast on Pinchem Hill from Ballamoor to Holbrook Lane. Several houses in Mill Lane were flooded and especially at the mill. For three quarters of an hour the stream rolled down; the road was washed down and very large stones were rolled with apparent ease down the hill with astonishing rapidity.

The thunderstorm was reported and the fields in the lower part of the district were flooded but there were no reports of flooding of streets or property.

Heavy rain occurred for upwards of an hour causing serious flooding at Digbeth. Very few shopkeepers have avoided the effects of the flood. Considerable damage was done at the bottom of The Parade with water from converging streets, Newhall Hill, Clement Street, Camden Street and Nelson Street so that cabs had water up to axles. Cellars being full, floated their contents out into the streets. The river <<Rea>> rose in an incredibly short time and flooded buildings in Cheapside and cellars were filled with water. ‘The storm was unattended by thunder’.

The rain fell heavily during the whole forenoon and the streets and roadways were converted to streams of water. A number of small fish, apparently minnows about an inch and a half in length fell in New Street! The sewers did not overflow so there was no property flooding reported.

Much rain accumulated at the railway station and trains were delayed. A few houses in the lower part of town were flooded.

Many of the streets were flooded and cellars of tradesmen were inundated. <Birmingham> registered 0.92 in rainfall. Serious mischief was done at <Digbeth> and <Deritend>; the Three Tuns was flooded. The Horse and jockey in Allison Street suffered similarly and the Old Bulls Head was under water to a depth of 2 to 3 feet. The Nelson Inn and neighbouring houses in Deritend were flooded. Businesses were flooded in Rea Street, the lower part of Bradford Street, Moseley Street and Cheapside. Residents of The Parade suffered from water which rushed violently down Newhall Hill, Camden Street and Edward Street filling the cellars. A canal in
Gazette 29
Jun

Blews Street overflowed its banks and a wall was washed down. In new John Street several houses were under water with furniture floating in all directions. Cellars in Nelson Street West, Great Colmore Street and shops and cellars on the Bristol road were flooded. Houses under construction in Tonk Street were flooded. In the Aston Road and Duddeston and Neschells area there was severe flooding; in Vauxhall Grove water rushed violently into many buildings. Aston Road and Lawley Street were in some places under several feet of water. Lion Inn at the top of Lawley Street was severely damaged. Buildings were damaged by lightning.

7 Jul 1861
Staffordshire Advertiser 13 Jul

<Trentham>: A party of excursionists to Trentham Park was affected by a thunderstorm with rain and hail and struck 14 people sheltering under a tree with one person killed and several seriously injured. There was no reference to flooding.

26 Jul 1861
Nottingham hire Guardian 1 Aug

<Laxton>: A thunderstorm flooded the lower part of the village and meadows and carried large quantities of hay into the hedges and doing much damage in <Ossington> and <Laxton>.

1 Aug

<Melton Mowbray>: The inhabitants of Thorpe End were much inconvenienced by the largest flood known for some time. The water ran through some of the houses and a boat rowed along the public street. Burton End was one complete sheet of water and totally impassable on foot. Several cattle were killed by lightning.

7 May 1862
Nottingham Journal 8 May

<Nottingham>: At 5.15 pm the wind rose rapidly to a ‘hurricane’ and rain and hail fell in torrents, the hailstones being as large as marbles. The streets were quickly flooded in all directions. All traffic in the streets was suspended. In the Market Place the flood was so great as to cause considerable damage at one time endangering the foundations of neighbouring houses. The storm continued until aft 5.30.

<Southwell>: Pieces of ice 1 ½ inches in length and 1 ¾ inches in breath fell breaking windows and breaking branches off trees. Very strong winds followed the hail, carrying away slates etc. All low places were inundated and for its short duration it surpassed the tremendous storm of August 1857.

8 Jul 1862
Birmingham Daily Post 10 Jul

<Leek (Staffs)> 0.80” in 18 m

20 May 1864
West Retford Thrumpton 3.10” in 2 h 15 m

3.10” in 2 h 15 m

8 Jul 1865
Birmingham Daily Post 10 Jul

1.53” in 2 hrs (Daily 1.88”)

<Birmingham>: A thunderstorm with large hailstones (larger than good sized peas) caused considerable damage to fruit blossoms and gardens. Several parts of the town were flooded and at Constitution Hill, the sewerage being insufficient to carry off the flow caused damage to a draper’s and a butcher’s shop.

<Birmingham>: It was the most severe storm since 26 Jun 1830 A woman was killed by lightning at <Digbeth> and the newspaper editor cannot recollect any previous incident in the town of anyone killed by lightning. A number of cellars in the low parts of town were flooded. At the junction of Gooch street and Belgrave Street the water rose as high as the cab axles and also but less seriously at the junction of Longmore Street and Belgrave Street.
13 Jul 1867
Birmingham Daily Gaz 15 Jul, Nottingham Guardian 19 Jul
20 Aug 1867
Birmingham Daily Post 21 Aug, Derby Mercury 21 Aug, BR
3 Sep 1867
Manchester courier 5 Sep; Leeds mercury 5 Sep, Birmingham Daily Gaz 4 Sep
11 Aug 1868
Bedfordshire Mercury 15 Aug

Wolverhampton: A factory chimney was struck and damaged and several other buildings also affected by lightning.

Birmingham: The fine hot weather was brought to an end by a severe thunderstorm, with greatest violence over Edgbaston, Moseley and Balsall Heath. At Kings Heath the water rushed down the main roads flooding the houses leading to the railway station to a depth of 3 to 4 feet at the Turnpike Junction. Hailstones of immense size were reported.

Nottingham: In St Ann’s Street the rain fell with such vehemence that the cellars of The Ancient Druid and Forester’s Arms were flooded with several feet of water. In Howard Street the water was estimated to be 7 feet deep. At the angles of Peel Street Clarendon Street and Waverley Street the water rushed with great fury and swept away the surface of the road.

Duffield (Derby) 2.34” in 3 h

Birmingham: A far greater quantity of rain fell on 20 Aug 1859 but less intense at its most fierce. Another correspondent says it was the most severe since the storm of 26 June 1830.

Derby: The storm commenced at 1.00 and continued for 3 hours; the rain measured 2.11”, an amount only exceeded 3 times in 27 years. Streets have been ploughed into ruts and sheep and other stock have been lost and railway traffic has been interrupted.

Duffield (near Derby): At 1 a.m. a fearful thunderstorm which lasted about two hours; rain fell heavily, deluging the streets and houses for about three hours; 2.34” fell during that time. The crops are injured, but I have not heard of any loss of life.

Birmingham: The storm caused flooding at Aston. The brook from Aston New Town to the Aston Road overflowed and inundated a large area including ‘The Common’. Aston Road was covered from the bridge to Sutton Street. The water flowed into houses. Phillips Street residents were principal sufferers where pig stys were flooded and pigs had to be rescued. In Longmore Street and those on the banks of the Rea water flooded a few cellars. In the vicinity of Ryland Road a large number of cellars were flooded. In Ryland Street North, Morville Street and the lower part of Wheeler Street water poured into cellars and yards.

Nottingham: Two brief thunderstorms occurred during the day. In the second of these 0.68” rain fell in 20 minutes. The streets were flooded, some of the sewers were burst and cab horses plied up to their knees in water. For four months previously there had been hardly a shower of rain.
14 Apr 1869 Wigston (Leics) 1.00” in <1 h
25 May 1869 BR There was a remarkable absence of really heavy falls during 1869. The amounts on this day were heaviest, both absolutely (1.88”) and relatively (7%), in Shropshire, and the fall extended across the country to the neighbourhood of Hull.

14 Jun 1871 Long Eaton (Notts) 1.27” in 2 h
Swanwick (Derbyshire) 0.55” in 12 m
15 Jun 1871 Grantham Journal 17 Jun A thunderstorm on 14th preceded a period of continued rain steadily all through the early morning hours of the 15th, and with only a slight respite until 7 or 8 p.m. on the 15th, thus making a nearly continuous fall for about twenty hours.

<Adderley> (N Shrops): 1.63” fell between 2.30 p.m. and 8 p.m; canal bank burst and meadows inundated near Market Drayton.

<Melton Mowbray>: It was one of the heaviest storms to visit Melton for many years and the rain was accompanied by hail for a short time. Streets cellars and houses in various parts of the town were flooded. The sewerage burst open in Leicester Street and water rushed out across the road.

<Burghley> by <Oakham>: 3 sheep were killed by lightning.

<Leicester>: At Bradgate hailstones of an immense size fell, some as large as pigeon’s eggs causing a roof to collapse.

<18/20 Jun 1872 Birmingham Daily Post 19 Jun, Coventry Standard 21 Jun, derby Mercury 26 Jun, BR Prior to the storm shade temperature reached 88F in B’ham. Total rf in the storm was 2.47” most of which fell in 45 minutes. London Regent Park also reached 88F but without rain. Leicester 1.00” in 75 m

<Birmingham>: The rain was mixed with hail the size of marbles of compact ice as if chipped off a block. Some pieces of ice of irregular shape were an inch in length. The gutters were converted into streamlets and the watercourses rapidly rose and overflowed their banks; streets were flooded and level lands became swamps and houses in the lower part of town soon had their cellars filled with water. The hail fell for three quarters of an hour then the wind fell but the rain continued to descend with greater or less severity until 5 o’clock (from one). Walls were washed down. Shops and cellars on Moseley Road corner of Balsall Heath were flooded. The <<Rea>>, <<Tame>> and <<Aston Brook>> overflowed and the lands and houses bordering them were flooded. In Lawley Street there was a strong deep current and the water invaded the houses part way up their staircases. Workshops at the Midland Davy Lamp Co were flooded. At Deritend bridge articles of furniture, a couple of pigs etc were carried along the <<Rea>>. In Longmore Street cellars were filled to 5 or 6 feet and similarly in Wynn Street, Great Colmore Street, Bristol Street and the Horse Fair. A shop in Worcester Street was flooded. A large quantity of water entered New Street Station but not sufficient to impede traffic. Between Smallbrook Street...
and Pershore Street and Edgbaston Street the water was 2 feet deep. The damage done to conservatories is considerable as well as crops in neighbouring areas.
BDP (20th) notes that the high areas of <Mosley> suffered from the torrents of water which rushed into shops and houses. The Birches Moseley was greatly damaged by deep floods. Towards <Sparkbrook> the flood washed down a 6 foot wall, uprooted several trees and carried garden seats a considerable distance. On Moseley Road shops the water reached the top of the counter. On the Bristol Road the water rushed out of the villas as to plough up footpaths in deep trenches. Extensive damage was caused in Smithfield Street. The inhabitants of Ryland Street North suffered considerably; the water rushed from Morville Street on one side and Chester Street on the other and the water rose from heights varying from one to three feet filling all the cellars between the above named streets. Inhabitants were unable to remove their goods in consequence of the suddenness of the inundation. Several cellars in Broad Street were also flooded. The waste land in the neighbourhood of the boundary brook at Burbury Street was covered with water by the overflow of a stream. The Witton Road was flooded between 2 and 3 feet deep and several cellars in Aston village were flooded. At <Erdington> sewers were burst open by the pressure of water flooding the streets; the windows of many inhabitants were broken by hailstones. The <<River Tame>> at Aston overflowed its banks inundating the adjacent fields
<Oswestry>: Cellars and roads were flooded.
<Cheshire>: A lace and silk manufacturers was extensively damaged, the windows washed out and the machinery much damaged.
<Kimberley>, Notts: The storm did great damage to crops and property. The hailstones were as large as a fair sized marble.
<Nottingham>: A fisherman was struck and killed by lightning.
<Pelsall> (Walsall): A woman and daughter were killed by lightning whilst standing at their door.
<Nuneaton>: The Coventry Canal overflowed and a large body of water came down Wash Lane and soon made its way into the Market Place and neighbouring streets and so suddenly there was no time to take remedial action. Several shops and houses were flooded.
<Buxton>: The streets became one sheet of surging water and did considerable damage to the Ornamental gardens and Terrace Walks. Several places behind the Crescent and in Spring Gardens were flooded. At <Hogshaw> a wooden bridge was washed away.
<Leicester> BR notes: A succession of thunderstorms passed over Leicestershire, June 19th, from the south-west. The lightning was very vivid, and the thunder exceedingly loud, while rain fell in torrents, placing low lying districts under water. In the southern parts of the county, the storm was accompanied by an exceedingly heavy downfall of large hailstones.

19 Jun 1872
Leeds
Mercury 20 Jun
Birmingham
Daily post 20 Jun, BR

Leicester had 1.00” in 75 minutes
Bickenhill (near Solihull) 0.99” in 20 m

<Leicester>: As in other locations thunderstorms occurred on successive days. On 19th cellars were flooded in the lower parts of town.

24 Jun 1872
York Herald
29 Jun, Globe
25 Jun, Staffs Advertiser 29 Jun

Tamworth (Staffs) 0.83” in 50 m

<Birmingham>: The scenes of the previous day were re-enacted with torrents of rain in undiminished fury. BDP notes that this storm was not as severe or destructive as the one the previous day. Not since the visit of the Queen in 1858 has there been a storm equal to those of the last 2 days. Several thousand pounds of damage has been done to houses in the lower parts of town and hundreds of gardens are reduced to shapeless masses of earth gravel and uprooted vegetation. The macadamised roads have the appearance of dried up beds of mountain torrents. The <<River Rea>> was greatly swollen and overflowed in the neighbourhood of Montague Street. In Lawley Street and Garrison Lane there was again a flood 1 to 2 feet deep and many cellars were filled.

<Derby>: Two thunderstorms occurred on two days with the main reference to lightning effects. However, the heavy rain caused the <<River Derwent>> to rise rapidly and overflow its banks and meadows.

N. Staffordshire: The <<River Blythe>> near <Uttoxeter> overflowed its banks. A culvert under the railway was insufficient to carry the flow and the water rose till it passed over the railway and flood much land in the vicinity. The train from Stoke to Derby approached the flood but did not stop in time and the engine fell down an embankment with one of the seven carriages in which the passengers suffered injuries. In the same area trees were uprooted by lightning and houses unroofed. Gardens have been destroyed by floods.

<Wolverhampton>: The storm was destructive in suburban areas; at <Tettenhall> the fields were submerged several feet deep in water; the houses in the Lower green there were swept by the torrent from the hills and furniture floated about in rooms. Furrows were made more than a foot deep. Low lying places and houses at <Wednesfield> were flooded. At <Penn> the roads and fields were cut up and swamped in many parts.

<Bilston>, S Staffs: A pub had its gable end torn away by the lightning. Many houses in the neighbourhood were
flooded. The neighbourhood of Bradley Bridge was flooded and furniture floated out of houses and the railways at Priestfields were under water.

<Stafford>: The storm travelled from Penkridge to Stafford and the turnpike road was impassable in many places due to the floods and limbs of trees. At Rising Brook a mile and a quarter from Stafford nine large poplars were blown over en masse, the brook at the same time overflowing the banks. Within a space of 300 yards 35 trees were torn up by the roots or broken down. Damage was mainly from the hurricane winds. The streets were covered with water and many houses were flooded. Down the Grey Friars and Foregate Street the water rushed in a stream about a foot in depth. On the Uttoxeter line the rain filled the <Grindley> tunnel to a depth of about 2 feet and up to the floor of the carriages.

<Uttoxeter>: The <<Hockley>> or <<Muckle burn>>, usually insignificant caused great injury. The brook invariably rises with great rapidity after rain and in this storm it swelled to the dimensions of a river. It carried away the ballast of the railway for a distance of 100 yards and left the rails hanging 2 to 3 feet above the ground. A train engine overturned down a steep bank but the whole train did not go over. The driver and stoker were shaken but uninjured. In the vicinity of <Hockley> all the houses for a long distance along Pinfold Lane and Spiceall Street were flooded to a depth of 3 feet. The flood swept over all the gardens on that side of the town destroying their produce. Some bridges were carried away. A shoe manufacturer’s in Pinfold lane was severely flooded; sheds were swept down and skins carried away. The Union Inn at The Wharf was flooded. The Hockley tollgate was at the centre of a sea of water which flowed down from <Blounts Green>.

<Rugeley>: A deluge of water descended and flooded several of the streets and for a time rendered them impassable. Houses were flooded and large quantities of mud were deposited in the streets.

<Abbots Bromley>: Many villagers were almost washed out of their houses. Serious damage was done to the roads. A cow belonging to a poor widow was struck and killed by lightning.

<Cannock>: The rain fell in torrents, tearing up the roads till they were nearly impassable. Several houses were struck and one had a gable end knocked in.

<Tamworth>: The streets and roads appeared like rivers. The <<River Tame>> which had only just got within
bounds after last week’s floods again overflowed its banks causing damage to the grass crops.

<Newcastle> and <the Potteries>: The rainfall was heavy but there was an absence of the strong winds reported elsewhere.

<Kidsgrove>: The greatest alarm was created in the houses near the railway crossing in Heathcote Street. In the rear of that street is a private road which slopes down from distant hills; the water ran in immense volumes down that road. Several cellars and houses were flooded and some inmates had to be assisted out of bedroom windows.

<Ashbourn>: The brook overflowed its banks and caused one of the greatest floods for years. The lower rooms and cellars of 100 houses were flooded.

<Potteries>: The storm lasted an hour and a half. Considering the violence of the storm the accidents are wonderfully few. At <Etruria>, scores of houses were flooded. The lobbies of Bethesda Chapel at <Hanley> were flooded and also some houses in Nelson Place and several other parts of the town. At <Bucknall> the water rushed in great masses through the houses and the banks of the <<Trent>> overflowed. In Hanover Street stones were torn up out of the road and into Hope Street. At the bottom of Hope Street there was a great flood where the water rushed into the cellars of the brewery. In several houses the water was a foot deep. The Cauldon Place works was flooded. <Burslem> was heavily visited with lightning damage to buildings. At the bottom of Pleasant Street the water rushing from Enoch Street passed through the houses on the opposite side going in at the front door and out the back. At Martin’s Hole the water poured into houses to a depth of 4 feet 6 inches. At <Longport> behind ‘The Square’ the water washed through every house and at the further side of the railway station the houses were flooded. At <Middleport> the canal overflowed. At <Tunstall> the water burst in at the police station and several private houses. At <Smallthorn> a number of houses were flooded and furniture was carried off. At <Dresden> many houses were flooded, with some nearly to the ceiling. The road at the end of the village was torn as if it had been ploughed for many yards and in some places was several feet deep in water. At <Fenton> scores of houses were 4 and 5 feet deep in water forcing the inhabitants upstairs. The roads under railway bridges were impassable. Several parts of <Longton> were deeply flooded.

<Eckington>: There was a remarkable storm of hail and ice which stripped fruit trees and destroyed potatoes.

The hail was the size of pigeon’s eggs and of all shapes

<Worksop>: In a thunderstorm a dam burst and flooded cellars in the neighbourhood, some to more than a foot deep, and the meadows. The cellars in the lower part of town were several feet deep in water and houses had
water a foot deep. The <<River Ryton>> was very much flooded.

<Farnsfield>: Rain came down for an hour in torrents and the main street was like a river. Sheep and cattle were killed by lightning.

11 Jul 1872

<Leicester>: Low lying parts of the town were flooded and water was also into the cellars of those on much higher ground.

<Bakewell>: Huge streams of water poured down from the eastern and western hills. The stream of water by the church came down with a roar and carried pieces of stone weighing from 4 to 5 hundredweight. In a few minutes the streets were running with water 6 inches deep and two minutes later the depth in The Square was 12 inches. Great holes were washed in the streets.

<Nottingham>: The thunderstorm was accompanied by a heavy fall of rain and hail. Culverts were damaged in Bottle lane and elsewhere and streets in some parts of the town were rendered impassable. A house in Poplar was flooded by the bursting of a sewer. Some houses and shops in Walnut Tree Lane were flooded. Several people were struck and injured by lightning. In the low lying Chesterfield Street water got into cellars and in Pump Street, the Lord Nelson the brewing cellar was flooded causing much damage. At Cross Street Meadow Platts the rain flooded the shop several inches high. The <<Trent>> rose rapidly to a great height.

<Worksop>: The cellars in the lower part of town were several feet under water and in some cases ground floors were under one foot of water. The <<River Ryton>> was very much flooded.

25 Jul 1872

<Birmingham>: A storm lasted about an hour from 8 to 9 in the morning but started again more fiercely at 6 in the evening but lasting less than half an hour and then again a third storm at 8.30 pm. Descriptions are mainly with respect to the effect of lightning on buildings and people injured. There was no reference to flooding.

Walsall: the storm lasted 3 quarter of an hour from 5.45 pm. Water gathered quickly in the railway cutting beneath Park Street extending from the station platform towards Lyttleton Street and delaying trains. Water also accumulated in Station Street so that the water was ankle deep at the station entrance. The lower parts of the town were flooded and much damage done to dwellings and gardens. British Oak at Litchfield Street was flooded.

<Wolverhampton>: With the heavy rain an old sewer was burst and ten houses at the bottom of Darlington Street were flooded to a height of 4 feet. A man was killed by lightning in The Parade. A man was also killed at <Pensnett>.

<Rugeley>: A pool near Fair Oak Colliery burst out and rushed through the streets with fearful rapidity. The
flood swept through Bow Street to the lower parts of the town where it inundated lower rooms and cellars. The roads were badly cut up. At Shugborough Hall the hail broke the whole of the glass in the gardens.

<Uttoxeter>: The thunderstorm was of long duration starting in the afternoon and continuing through the night. The North Stafford Line was flooded at the point where the station now stands (1922).

<Nottingham>: In a thunderstorm, hailstones 3 inches in circumference were measured at Highfield house breaking conservatory glass.

The thunderstorm with large hailstones was also reported at <Market Harborough> and the storm at <Leicester> but no flooding was reported.

3 Jun 1873
Leicester
Daily Post
1873
19 Aug 1873
BR
17 Jun 1875
Morning Post
18 Jun,
Staffordshire Advertiser 19
Jun
18 Jul 1875
Nuneaton Advertiser 24
Jul, Leicester chronicle 24
Jul
20 Jul 1875
Sheffield Daily Telegraph 24
Jul, Leicester

Mainly Initial persistent frontal rainfall followed by thunderstorms

Coston (E Leics) 1.00 in 1 h

17 Jun 1875

<i>Newcastle under Lyme>: Lower portions of the town were completely flooded and three houses were struck with lightning. The storm lasted 3 hours. A local newspaper office was so badly inundated that it was feared publication would not be possible. In the lower part of the town pigs were washed out of their sty.

<i>Birmingham>: the lower portions of the town were flooded. A woman was struck and killed by lightning and 17 sheep were killed.

18 Jul 1875

<i>Birmingham>: In a thunderstorm for 5 hours flooding occurred mainly at Aston where water was so high in some houses that beds were floating. Boundary walls of the Primitive Methodist Church were washed away and the school and chapel house were flooded.

<i>West Haddon>: The principal streets were speedily flooded and The Green was 2 or 3 feet deep in a short time. Several houses were completely flooded.

<i>Winwick>: The street presented the appearance of a swift river carrying everything before it. One of the houses nearest to the water was flooded nearly to the ceiling.

<i>Brigstock>: A thunderstorm broke over the village and in an hour’s time the lower parts were flooded to a depth of 4 feet. Culverts were forced open and wooden bridges were destroyed and part of the churchyard was swept away. Several sheep and cattle were drowned.

<i>Loughborough>: The market place in the town was flooded. Railway lines were flooded and the ballast washed out from under sleepers by the rising of the <<Wreake>>. At <Glenfield> 5 miles from Leicester, the brook rose so rapidly and with such force that a railway bridge was washed away. The flood carried away fences and all before it and sheep were drowned.

Leicestershire: The flood was the highest known on <<Soar>> and tributaries since November 1852 when the
viaduct at Crow Mills was washed down. A man was drowned near <Barrow-on-Soar>. On a railway journey it was observed that between <Blaby>, <Aylestone>, <Whetstone> and <Narborough> the country is described as like a sea, the water in some places rolling over hedge tops while hay and grass were seen floating in all directions.

<Kibworth Harcourt> (Leics): The low lying portion was completely submerged and the occupants of several dwellings betook themselves to their bedrooms as their homes were flooded. A house in the lordship of Kibworth Harcourt about a mile from the village was so immersed that the inmates repaired to upper rooms until a vehicle arrived for their transmission to more agreeable quarters.

<Leicester>: There was a thunderstorm on Tuesday between 1 an 2 pm and the storm lasted about an hour. The sewers were quite insufficient to carry off the water and the basements of many houses were filled to 5 to 6 feet deep and in some streets houses were flooded to a depth of several feet. Factories had to stop. The water rushed through Harris’s factory in Braunstone Gate like a river. Turner’s works and several others were flooded. At the West bridge many hundreds of people must have suffered much inconvenience with the water from 1 to 4 feet in depth with people carried home by vehicle and gaining access through windows. Thousands of houses near the Willow Brook, Humberstone road and in the neighbourhood of Abbey Meadow lane were inundated with furniture floating. The Humberstone road, the Pasture, the Abbey Meadow, the Belgrave road district and the West bridge district and the Rifle Grounds were nearly all complete sheets of water. A horse was drowned on the Abbey Meadows. In Gordon Street the elastic web factory was flooded and another factory on Queen Street. The water was nearly 3 feet high in Dorset Street and on the Belgrave Road near Harrison’s field. In the neighbourhood of Bow bridge the inhabitants were inundated. The foundations of two new houses in Argyle street gave way. Men were wading about in Holme Street, Little Holme Street, Coventry Street and new Park Street. Coming into New Park Street it was difficult to keep horses on their legs, so great was the current. Emanuel Church was flooded to some depth. The floods in the Leicester area were generally reported to be the greatest since November 1852. BR observer from Dane Hills notes: Thunderstorm, heavy rain, floods in lower part of town 2 feet deep.

<Lutterworth>: It was said there has not been such a flood her for 22 years [1852].

<Ansty>: Water stood to a considerable depth in houses at the bottom end of the town.

<Dishley>: All sheds and outbuildings have been swept away.

<Quorndon> (nr <Barrow on Soar>): A man was drowned when a wall at the White Swan Inn gave way and the
water rushed in.

<Market Harborough>: the entire sheep market was inundated to a depth of 2 feet.

<Hugglescote>: The water was nearly 4 feet deep in the main road over the New Bridge and at donington the water was certainly deeper. Considerable damage has been done to gardens.

<Glenfield>: In the morning residents came down to find their houses already flooded several feet deep. People were carried to the Wesleyan chapel and vicarage at a higher level. A large number of animals were drowned. At its height in some places the water was 6 feet deep.

<Melton>: The Scalford Brook which runs to Melton and the river were swollen to an unsurpassed level. The road was submerged at Barton End and similarly at Thorpe end. Leicester Street was covered at the lower end and houses and cellars were filled with water. The rate of rise in water level at Thorpe End was so sudden that it gave no time for preparation. A wall next the brook in the Wheat Sheaf yard was washed down and the water rushed along the street like an avalanche causing houses and shops to be flooded. Serious damage was done in Melbourne Street and Sidney Street. The Scalford End was also flooded to a considerable extent with cellars and lower rooms inundated. Across the line at the entrance to the Little Dalby and Burton Roads neither people nor vehicles could pass. The occupants of houses at both sides of Burton end were kept prisoner for many hours. At the Harborough Hotel and nearly all the houses at that side of the street the cellars were filled and lower rooms flooded. The ballast on the railway line between Ashfordby and Melton was washed away to such an extent that a good train had wagons toppled.

<Loughborough>: The heavy rain caused a reservoir upstream from the town to threaten failure and the opening of sluices caused a surge of water downstream which caused additional flooding. Great damage occurred in the lower part of town with Mill Street, Swan Street and the rushes receiving the greatest damage but many other places had water feet deep in their basements. The hosiery factory was much damaged and a factory in Mill Street suffered much loss. In Swan Street a liquor merchant, a shoe manufacturer and the Green Man were submerged; in some the water was 4 feet deep. In the Rushes a large number of houses mainly occupied by poorer people were under many feet of water. The primitive Methodist chapel was inundated to a depth of 18 inches. The brook runs under the chapel and the water made its way through the boards rising in jets. The water penetrated into the lower part of Market Place and was 18 inches deep in the cattle market. The station yard was under water and the foundry and dyers were stopped for a time. Hill Street, Ashby street Swan Street, the Rushes and bridge Street were all impassable. The arch of the Brook was laid bare and it was feared
it might give way. Most of the houses in the locality were from 2 to 4 feet deep. Workshops in Mill Street were 18 inches deep. The Island house park was covered with water and the residents were completely isolated. 

<Nottingham>: Between Nottingham and Newark a great quantity of water is out. At Trent Bridge the waters continued to rise until midday 23 Jul at which time the flood level of 1869 was reached which was the highest since 1852.

<table>
<thead>
<tr>
<th>Date</th>
<th>Location and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 Jul 1875</td>
<td>Caverswall (S staffs) 0.90” in 9 m</td>
</tr>
<tr>
<td>7 Aug 1875</td>
<td>Derby</td>
</tr>
<tr>
<td>9 Aug 1875</td>
<td>Tamworth (Staffs) 0.60” in 20 m</td>
</tr>
<tr>
<td>21 Jul 1875</td>
<td>BR</td>
</tr>
<tr>
<td>7 Aug 1875</td>
<td>Derby</td>
</tr>
<tr>
<td>9 Aug 1875</td>
<td>Staffordshire Advertiser 14 Aug</td>
</tr>
<tr>
<td>19 Sep 1875</td>
<td>Staffordshire Sentinel 20 Sep</td>
</tr>
<tr>
<td>22 Jul 1876</td>
<td>Nottinghams hire Guardian 28 Jul&lt; BR</td>
</tr>
<tr>
<td>28 Jul&lt; BR</td>
<td>Storm lasted only 10 minutes gave 0.61” (‘and much of the hail would escape measurement’)</td>
</tr>
</tbody>
</table>

<Buxton>: In a thunderstorm rain fell most of the day and caused the <<River Wye>> which runs through Buxton Gardens and town to overflow causing damage to property. In the gardens much damage has been done to lawns and walks. Some cellars of hotels were flooded and considerable damage done to stores. The highway from the Dales was for some time impassable. 

<Congleton>: The town had immunity from the storms which affected other locations until this date when it had a heavy thunder and hail storm. The water poured down some of the streets like a river and ran into some of the cellars.

<Hanley> (Potteries): A wall at the Recreation Ground was knocked down by the accumulation of water and on release flooded houses in Mill Street. The rush of water in Well Street was tremendous and channels of considerable depth have been made and large kerb stones moved. Similar effects were on Bucknall Road. The road under the railway bridge at the bottom of Brook Street was under 1 to 2 feet of water. 

<Stoke>: Many of the cellars and shops on London road were swamped. Fenton: Many of the houses were filled to a depth of several inches and in one house the furniture floated. 

<Burslem>: Many of the low lying streets were flooded. 

<Newcastle-u-Lyme>: The Iron Market was impassable at the lower part. The drains are insufficient at the bottom of Liverpool Road and the causeway was flooded. In the lower part of town many houses were flooded. 

<Mansfield>: A thunderstorm with rain and hail flooded cellars and houses in the lower part of the town. Many shops were flooded; at the Swan Hotel the kitchen bar and parlour were 9 inches deep in water and at the lower end of Church Street the cellars were filled. At the Eight Bells Inn barrels were floating at the top of the cellar. Various buildings were struck by lightning. 

<Nottingham>: The thunderstorm caused damage to buildings by lightning including the Catholic Cathedral and
seriously injured a railway worker. In some places the hail was as large as marbles. No flooding was reported.

<p align="center" style="margin: 0px; padding: 0px; font-size: 16px; color: black;">
4 Apr 1877
Derby
Mercury 11 Apr
6 Jul 1877
Nottinghamshire Guardian
13 Jul
26 Jun 1878
BR
24 Jul 1878
BR
6 Aug 1878
Derbyshire
Times 10 Aug,
Derbyshire Courier 10 Aug, BR
24 Aug 1878
</p>

Widespread thunderstorms and high winds.

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4 Apr 1877
Derby
Mercury 11 Apr
6 Jul 1877
Nottinghamshire Guardian
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6 Aug 1878
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Derbyshire Courier 10 Aug, BR
24 Aug 1878
</p>

Rain fell in torrents, speedily flooding a number of houses.

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A circular storm developed, breaking up a number of trees.

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The streets were so completely flooded that it was impossible except by wading to enter some of the shops on the Square. A woman was injured and animals killed by lightning.

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The storm affected much of Derbyshire and South Yorkshire but flooding was reported only in some locations.

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Times 10 Aug,
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The storm lasted upwards of 3 hours. A number of houses were flooded and in one of the highest parts of the village, Mount Pleasant, a stream of water ran down the hill through the houses.

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Every road was flooded deeply and many houses flooded. Crops were laid in the fields by the weight of the downpour.

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26 Jun 1878
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6 Aug 1878
Derbyshire
Times 10 Aug,
Derbyshire Courier 10 Aug, BR
24 Aug 1878
</p>

Several parts of the town were flooded, some streets being nearly a foot deep while the Brookside and neighbourhood were several feet deep. Many houses were also flooded to a depth of 2, 3 and 4 feet. Garden crops in the west of the town are severely cut by hailstones, some of which were as large as walnuts. Many windows were also broken. Four houses were struck by lightning and badly damaged and several people slightly injured.

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4 Apr 1877
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26 Jun 1878
BR
24 Jul 1878
BR
6 Aug 1878
Derbyshire
Times 10 Aug,
Derbyshire Courier 10 Aug, BR
24 Aug 1878
</p>

Rain and hail descended in torrents and the sewage grates were no use at all and the streets especially Hockly were just one sheet of water. Houses were flooded until the furniture floated and windows were smashed by pieces of ice. Pieces of ice were picked up, upwards of an inch square; crops of all kinds were damaged. The storm moved northeast towards Langwith, Scarcliffe, Palterton and Hardwick and all that district suffered much.

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6 Aug 1878
Derbyshire
Times 10 Aug,
Derbyshire Courier 10 Aug, BR
24 Aug 1878
</p>

The rain fell such that the streets resembled so many rivers. Much damage has been done to the roads and in some places gas and water pipes have been washed bare. Crops were more or less injured and in some places large quantities of soil have been washed from the fields.

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24 Aug 1878
</p>

Many roads in the neighbourhood were ploughed up and undermined by the torrents of water.

<p align="center" style="margin: 0px; padding: 0px; font-size: 16px; color: black;">
4 Apr 1877
Derby
Mercury 11 Apr
6 Jul 1877
Nottinghamshire Guardian
13 Jul
26 Jun 1878
BR
24 Jul 1878
BR
6 Aug 1878
Derbyshire
Times 10 Aug,
Derbyshire Courier 10 Aug, BR
24 Aug 1878
</p>

A thunderstorm lasted more than 2 hours. The rain caused a number of cellars of pubs, grocers
Nottingham Journal 2 Sep
and private residences in the lower part of town to be flooded, sufficient for furniture to be floated. The worst case was in Wood Street facing the Cheinton (?) Market including Neap’s public house where 10 to 12 houses were fearfully flooded after the bursting of a sewer. The Fire brigade also pumped out the Old English Gentleman pub and 5 grocer shops on Nile Street.

8 Sep 1878
Leicester chronicle 14 Sep
7 Jun 1879
Wiltshire and Trowbridge Advertiser 14 Jun
11 Jun 1879 BR
16 Aug 1879 Globe 18 aug 9 Jun 1880 BR

No thunder reported but a very severe flood

8 Sep 1878

<Leek><Staffordshire>: Two men were killed by lightning and a third seriously injured.

<Leicester>: The lower part of Leicester was flooded; many cellars were several feet under water. People and animals were killed by lightning. Much damage was done to the Midland line by landslips and the washing away of ballast. The valley of the Soar is one sheet of water for miles. Several streets were submerged to a considerable depth. In Belgrave Road a tram car was carried away by the flood.

<Leicester>: The lower part of Leicester was flooded; many cellars were several feet under water. People and animals were killed by lightning. Much damage was done to the Midland line by landslips and the washing away of ballast. The valley of the Soar is one sheet of water for miles. Several streets were submerged to a considerable depth. In Belgrave Road a tram car was carried away by the flood.

<Derby>: the heavy rains of the last week have produced disastrous effects in the Derby area. The River Derwent overflowed its banks and also the adjacent canal. Effects were notable at Spondon and Markeaton.

<Nottingham>: the Trent overflowed and flooded hundreds of houses in the area known as ‘The Meadows’. A woman was found drowned in the river.

<br><br>

<Stafford>: The rivers <<Dow>> and <<Trent>> burst their banks. At Stafford half the streets are under water and houses flooded in some parts. Access from one part of the town to another is by boats and carts.
<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22/23 Jun 1880</td>
<td>Manchester Evening News</td>
<td>Thunderstorms were reported in various parts of the Midlands but generally isolated. Loughborough (Leics) 0.84&quot; in 1 h</td>
</tr>
<tr>
<td>23 Jun, Leicester Journal 25 Jun</td>
<td></td>
<td></td>
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<tr>
<td>1 Jul 1880 Nottingham hire guardian</td>
<td>Widespread thunderstorms</td>
<td></td>
</tr>
<tr>
<td>2 Jul 13 Jul 1880 BR</td>
<td>Findern (Derbyshire) 1.05&quot; in 1 h</td>
<td></td>
</tr>
<tr>
<td>14 Jul 1880 BR, Leicester Chronicle 17 Jul</td>
<td>Market Harborough DR 3.10 Leicester DR 1.21&quot;</td>
<td></td>
</tr>
<tr>
<td>15 Jul 1880 BR, Leicester Chronicle 17 Jul, Sheffield daily Telegraph</td>
<td>Intense thunderstorms were reported on successive days in Leicester Trent College 1.07&quot; in 30 m</td>
<td></td>
</tr>
</tbody>
</table>

<Nottingham>: A thunderstorm was accompanied by heavy rain and hail. The lower parts of the town were flooded and several tradesmen suffered loss of stock. Two people were killed by lightning.

<Leicester>: Lightning struck and set alight St Matthews Church but the fire was extinguished. No flooding was reported.

<Melton Mowbray>: the thunderstorm lasted an hour and a half and very soon yards, houses and streets were greatly flooded, especially Thorpe-end. The hailstones were of incredible size (as large as marbles) and lay 9 inches deep. The drains being incapable of carrying off the flow, the air was soon charged with an offensive odour. A heifer was killed by lightning.

<Radcliffe on Trent>: Two bullocks were killed by lightning. No flooding was reported.

<Derbyshire>: Hailstones nearly an inch in diameter fell and the roads were like sheets of water.

<Leicester>: A heavy thunderstorm broke over the city at 4 in the morning and rain fell in torrents for more than an hour. Floods assumed alarming proportion in Humberstone road, Belgrave Road and the adjoining streets. Many houses in Martin, Bardolph, Catherine and Dorset Streets were invaded by the water and the last named thoroughfare assumed the appearance of a river. At 9.00 pm on the 14th the water had subsided in Dorset Street but the relief was short-lived.

<Leicester>: About the same time as the previous day another storm hit the city but with even greater intensity. It rained from 4 am to 8.45 accompanied by thunder. A view from the top of the Museum Buildings showed floods extending along the Soar valley. The floods started again in Dorset street until the whole road was a sheet of water from end to end. By 9.30 a rapid torrent crossing Belgrave Road and passing into the allotments precluded foot traffic. Another stream came down Argyle Street; Gresham Street and Syston Street were also affected [house flooding was not mentioned]. In the New Humberstone district much damage was done; the Willow Brook overflowed its banks and flooded for many miles above Humberstone bridge with damage mainly to crops and gardens. The water rose to a maximum height of 5 feet on the road adjacent to the Humberstone bridge. Some drainage works had been done in the West end which were thought to have prevented some of the flooding. However, in Hinckley road the gardens were damaged by the overflowing of a brook running alongside Carlisle Street and the cellars of houses in that street and those adjoining had several feet of water in
them. The Fosse Road near the railway was also under water. The dye works on the banks of the canal were flooded to a depth of several feet. In Braunstone gate and Dunn’s Lane the lower apartments of houses were swimming. From Potter and Wass foundry in Braunstone Gate a black stream issued and also affected Harris’s Factory. Great Holme Street was impassable and inhabitants took to their upper rooms. At the King Richard’s road at the end of the street the water was higher than the window sills of their living rooms. West Bridge Street was ,if possible, even worse. Emanuel Church was surrounded but it is erected too high for the water to enter. At the West bridge the canal overflowed and lifted boats on to the towing path. The small streets in the neighbourhood of Bath Lane were also under water and the public bath was also flooded. Inhabitants agreed that the waters were higher than ever before but would have been worse but for the flood scheme partially carried out. The whole area between Soar Lane Wharf and West bridge was a mass of water and the warehouses were flooded. Wood gate was under water from a point just past Abbey Lane to the tramway terminus. Along Aylestone Road meadows between the Gas works and St Mary’s Mills were under several feet of water and stood like an island in the ocean. Three railway bridges have been thrown down by the floods, that at Thurmaston being the most serious.[The paper does not say where the other two were].

<Kilby>: The floods were out extensively at Kilby Bridge and a man on a dray was swept into a ditch and he had a narrow escape.

<Oadby>: the houses in the lower part of the village were flooded to a considerable depth.

<Lutterworth>: A tremendous storm burst over the town at 4.30 am continuing in torrents for nearly an hour, flooding the cellars and rushing down the streets with incredible fury. The river at the bottom of the town rapidly rose and overflowed submerging the meadows and carrying away hay. It is seven years since a similar flood occurred.

<Wigston>: The lower part of the village was flooded.

<Hoby>: The road from Hoby to Brooksby Station was completely immersed for 100 to 200 yards and was very deep in places. A boy of 16 was drowned when trying to ride through a flooded brook.

<Syston>: A great stream of water suddenly burst on the village, houses were wrecked, walls thrown down and the whole place inundated. Hundreds took refuge in their bedrooms and many were rescued from bedroom windows. Chapel Lane and brook street were impassable. Houses standing near the brook were flooded and inhabitants took to their upper rooms. At Harrison’s cottages which stand near the line to Perterborough the
water was 3 feet high. A grocer’s shop was inundated a bags of flour completely spoiled. A block of houses on the Leicester Road were also flooded. At Wanlip the river looks like a sea; a party in a trap on the way to Radcliffe when the horse stumbled and was carried away with the trap whilst the party climbed a treeto escape the flood.

<Barkby>: The brook overflowed and many of the houses in the village had several feet of water in the kitchen. The wall which surrounds ‘the Hall’ was carried away.

<Market Harborough>: The sheep market was completely covered up to 6 feet deep and a boat was commissioned to carry pedestrians. The flood extended from the church to the Peacock hotel. Many cellars contained quantities of water. The flood also stood to a considerable depth from Lubbenham Lane to the Northampton Bridge and the shopkeepers in the vicinity have sustained heavy losses.

At <Langton>, <Melton> and <Bowden> destructive flooding has occurred and in <Leicester> many miles of streets are under water from one to four feet in depth. A tramcar was washed off the rails. Martin, Bardolph, Catherine and Dorset Streets were worst affected with many houses flooded. The storm came on again the following day for 5 hours and the depth was even greater. The water came up to the window sills. It covered Belgrave Road and rushed into the cricket ground. (further details in SDT 19 Jul).

<Ratcliff on Wreake>: The water burst on the mill and part of the walls fell down.

<Kibworth> (Leics): Water was in all parts of the village and it was reported that ‘never in the recollection of the oldest inhabitant has the village been visited by any approaching this deluge’. Houses in the area known as ‘the city’ were flooded to a depth of 2 feet. On the road connecting Kibworth Harcourt with the turnpike the water rose over the hedges. At the station the water rushed between the platforms with great force. At the road bridge the ballast was so washed from under the lines as to stop rail traffic. The overflow of the canal sent an immense flood of water into the meadows creating a great lake such as had not been seen since the canal embankment gave way some years ago [date not specified]. At Little End houses were flooded and two unoccupied premises collapsed. People who had lived high and dry in their houses for 40 years had their hearths submerged.

<Kilby>: The floods were out very extensively and covered the road to such an extent that a man in a dray had a near escape from drowning when the dray was swept from the road into the ditch.

<Wigston>: Flooding was reported in the lower part of the town.

<Syston>: A viaduct carries the railway over a small brook; it fell with a loud crash into the river 30 feet below
just after a train had passed
<Blaby> and <Warborough> are mostly under water.
<Great Glen> (Leics) The Greyhound Inn which stands near the confluence of the River Sence and the Burton
Brook had 6 feet of water in the rooms and pillars at the entrance to the hall were thrown down.
<Melton Mowbray>: A man was drowned in the principal street. The water rose to a considerable height in the
lower part of the town. Valuable horses in a stable had to be removed when the water depth was 3 feet.
Several houses were injured and the bridge at Thorpe end was destroyed. SM reports: For a short time walls
and other impediments confined the water to the northeast part of the town. Thirty yards of walls at the
Wheatsheaf premises were the first to give way then others followed and then the bridge over the brook at
Thorpe-End. The water flowed into Burton Street where it quickly became 5 feet deep. Two men were carried
off but rescued. The porter’s house at the railways station gave way and furniture floated from upper rooms
into the flood. A man was drowned nearby.
The whole valley of the <<Soar>> from Leicester to Loughborough is described as an inland sea
<Bottesford>: The town was visited by thunderstorms on three successive days. In neighbouring <<Normanton>>
with a storm of rain and hail the streets were flooded to a depth of 4 feet. On 15th the thunderstorm was
embedded in a longer spell of rain. The <<River Devon>> overflowed; the ford near the church was like a sea
and the footbridge was lost to view. It later was washed away with the gas pipe. Then the <<Winterbeck>>
overflowed and the flood swept over the west end of the village. Houses and workshops were flooded. The
approach to the new station was cut off by the flood. All access to The Green was cut off and the water reached
the level of the high bridge which is 7 or 8 feet above the bed. The present flood is the greatest one known here
since the memorable one in 1828. A lead plate on the stone bridge notes the level in July 1828. This one was 2
feet lower. Much damage was also done at a mill at <Easthorpe>.
<Twyford>: The thunderstorm lasted several hours. Fords and bridges speedily became impassable. The flood
was greater than recollected by the oldest inhabitant. Many of the bridges were broken or much damaged. The
flood rose with terrible rapidity. One farmer had 20 dairy cows washed out of his yard (but they were saved).
The same farmer lost several pigs. Some houses were almost cleared of their contents. In the village one
hundred yards of a wall were washed down and a part of the main bridge with it.
<Loughborough>: The storm commenced soon after midnight and lasted till nearly 9 o’clock. Thunderstorms
and very high floods; some bridges on the Midland Railway washed down, and traffic temporarily suspended.
Many tons of hay floated away and great damage done to property. Traders coming to the market through <Cotes> had water up to the horse’s flanks and similarly at <Stanford> there was one sheet of water stretching towards Moor Lane and the railway station. A seven year old child was drowned when he fell into the rushing stream. Near the station the water flowed into Railway Terrace at the foot of the railway bridge on Nottingham Road and began to flow into the station itself and along the line. Ballast and sleepers floated down and trains were stopped. The water rushed through the station between the platforms reaching 4 feet deep. The flood extended across the line covering the recreation Ground and Hughes Ironworks. Cartwright and Warner’s Mill was gradually submerged. The duke of York Inn, the cellars and the skittle alley were filled. All the houses in Railway Terrace were flooded. The Upper Mill in Loughborough has been flooded for the first time. The flood far exceed the dimensions of the flood 5 years ago and never since 1852 has such a flood been witnessed. 

17 Jul 1880 

Thunderstorms with severe lightning was reported over nearly all the towns of Stoke and the Potteries but with no flooding reported

Trentham: At this suburb of <Stoke on Trent>, forty sheep were killed by lightning in one field and in other districts smaller numbers of sheep have been killed. Trees have been destroyed in every district of North Staffordshire.

<Quorn>: the stream which flows through the village green overflowed and houses in the vicinity including the White Horse were so flooded that occupants had to take up residence upstairs.

<Leicester>: Another thunderstorm with hail and rain visited MM but without reported flooding. However, a man and a boy were killed by lightning at hose whilst sheltering under a tree. The storm was also reported at Leicester and Nottingham but without reports of flooding.

<Desford>: In another thunderstorm Desford was inundated and the houses filled to a depth of 5 feet. The water flowed over the Burton branch of the Midland Railway interrupting the traffic. The rails at <Rothy> were also under 6 feet of water. Hail did considerable damage.

<Cosby>: Although the elevated position of the town usually prevents accumulation in the streets but the drains were unable to carry off the water which flooded down Stockwell Head and Bond street into the Borough where it was over a foot deep.

<Leicester>: Rain again fell heavily and highways were under water to 2 to 3 feet at <Barrow on Soar>, <Quarndon>, <Rothley>. 
<Oakamoor> (N Staffs): An appalling and peculiarly local thunderstorm visited the <<Churnet>> Valley at Oakamoor, nothing like it having taken place for a number of years. Considerable consternation was exhibited by the villagers. 1.72" fell in an hour. At Cheadle, 3 miles distant, only a few drops fell, and but little rain comparatively fell in the other parts of the valley adjacent.

Ashby Magna (Leics) 1.72" in 2 h

<Leicester>: In very severe thunderstorms the valley of the <<River Soar>> for about 15 miles is flooded several feet deep. Roads are impassable at Crossington, Blaby, Barrow and Quorndon.

<New Mills> (N Derbyshire): Accompanying a thunderstorm on Whittle bank above Watford Villa a rush of wind 50 yards wide and half a mile long uprooted six large trees; cottages were struck and slates hurled from their roofs.

<Buxton> A horse was killed by lightning.

Ashby de la Zouch: In a thunderstorm there was a heavy fall of rain and hail which lasted nearly an hour. The floods were very great in Upper and Lower Church street. Several other parts of the town were inundated and roads were impassable. Under the railway bridge on the Tamworth road there was a great quantity of water. A brick causeway was washed away in St Helen’s Churchyard. There was much damage to corn in the neighbourhood.

<Nottingham>: During the night persistent rain fell and continued at intervals until about midday. Shortly before 2 o’clock a thunderstorm broke out and the heavy rain continued for about an hour and the culverts of many of the streets were unable to carry the water. Many cellars were flooded to several feet on St Ann’s Well road (a persistent flood problem). Low lying houses in Beck Street were also flooded. The canal overflowed its banks. Damage to crops was reported at <Bingham> and <Radcliffe on Trent> and <Colwick>. The <<Trent>> and <<Soar>> did not overflow their banks but many of the local streams rose so rapidly that several fields were converted to swamps.

<Mansfield>: A number of houses were flooded.

<Walsall>: The flood descended in such volumes as to flood the streets and was accompanied by hailstones as large as marbles. There was considerable loss to stallholders in the market place. [The storm was also reported in Wolverhampton, Coventry, Stafford etc with lightning effects but no reference to flooding].

<Walsall>: The storm rainfall was the heaviest of the season and lasted 3 quarter of an hour. The rain exceeded the capacity of the drains to carry it away and the station was flooded.
9 Jul 1882
Globe 10 Jul
25 Jun 1883
Newcastle courant 29 Jun
29/30 Jun 1883
Newcastle courant 29 Jun
25 Jun 1883
Newcastle courant 29 Jun
29/30 Jun 1883
Newcastle courant 29 Jun
25 Jun 1883
Newcastle courant 29 Jun
29/30 Jun 1883
Birmingham daily Post 2 Jul, Leicester chronicle 7 Jul, BR Nottingham 0.49” in 25 m
9 Jul 1882
Globe 10 Jul
25 Jun 1883
Newcastle courant 29 Jun
29/30 Jun 1883
Newcastle courant 29 Jun
25 Jun 1883
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29/30 Jun 1883
Newcastle courant 29 Jun
25 Jun 1883
Newcastle courant 29 Jun
29/30 Jun 1883
Newcastle courant 29 Jun
3 Jul 1883
East Stoke (Notts) 1.45” in 30 m
8 Jul 1884
Tamworth herald 12 Jul, grantham Journal 12 Jul
9 Jul 1884
Three days of thunderstorms but in Derbyshire more

<Nottingham>: Rain and hail fell heavily and in some low lying parts of the borough houses were flooded.

<New Mills> north <Derbyshire>: At the Midland Station the line was blocked by debris washed from the roads. Many houses and mills were flooded and great damage was done to the roads.

<New Mills> north <Derbyshire>: At the Midland Station the line was blocked by debris washed from the roads. Many houses and mills were flooded and great damage was done to the roads.

<Birmingham>: A violent downpour of rain continued for one hour. In Steward Street a row of nine houses were badly damaged some of them seriously. The cottages are near the Board School and 50 yards from the road. Underneath the buildings runs a deep sewer which became choked by the heavy rain so that first the floor of the second house was forced up and the water boiled madly from the culvert and in a few minutes the kitchen was several feet deep in water. A young man had to escape from a upstairs window as the door was blocked by the flood. The other houses were similarly affected. A second sewer burst in the gardens and pigs had to be rescued. It is only about 18 months since the houses were similarly flooded. Hailstones which fell were large and of irregular shape causing great damage to conservatories. The storm was also reported at Wolverhampton, North Staffordshire and Dudley but without reference to flooding.

<Alcester>: The thunderstorm was accompanied by large hailstones nearly as large as ordinary marbles. Numbers of windows were broken in the neighbouring parish of <Coughton> and a horse was killed by lightning.

<Hinckley>: Although Hinckley was only on the edge of the storm the rain flooded streets in the lower part of the town. Hailstones ½ inch in diameter fell but to the north and west hailstones of enormous size fell in <Stoke Golding>, <Shenton> and <Market Bosworth>. The storm came from the south and windows facing that direction were shattered. Some of the hailstones measured 4 inches in circumference and after the storm had ceased weighed 3 oz.

<Castle Donington>: Windows were similarly broken by masses of ice of irregular shape.

<Castle Bromwich> and <Washwood Heath>: Torrential rainfall caused roads to be inundated and almost impassable.

<Crewe>: A boy was killed by lightning.

<Melton Mowbray>: Heavy rainfall occurred but because of the work done to watercourses around the town ‘the risk of floods is now greatly reduced’. At <Little Dalby> much damage was done by the hail.

<Matlock Bath>: the rain descended from the hillsides on the Parade carrying with it tons of soil and gravel,
<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Precipitation</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Jul, BR</td>
<td>Buxton Advertiser</td>
<td></td>
<td>Severe on 9th, Thrumpton (Notts) 0.70” in 15 m, Hodsock (Notts) 1.34” in 80 m</td>
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<td>Thus blocking traffic. Several shops and the Royal Hotel were flooded.</td>
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<tr>
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<td></td>
<td>At many other places cattle and sheep were killed but there is little reference</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>to flooding.</td>
</tr>
<tr>
<td>9 Aug, BR</td>
<td>Mansfield (Notts)</td>
<td>0.69” in 30 m</td>
<td>Duffield (Derbyshire) 1.75” in 27 m, Milford (Derbyshire) 1.30” in 35 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Longton (Stoke on Trent) 1.63” in 2 h 30 m, Cropwell Grove (Notts) 1.57” in 4 h</td>
</tr>
<tr>
<td>1 May, BR</td>
<td>Aberdeen Press</td>
<td></td>
<td>Flooding was widespread in England and Scotland.</td>
</tr>
<tr>
<td>7 Jul, BR</td>
<td>Leicester</td>
<td>0.57 in 23 m</td>
<td>Severe flooding was reported at Bolton with inmates escaping from upstairs</td>
</tr>
<tr>
<td>13 Aug, BR</td>
<td>Stamford Mercury</td>
<td></td>
<td>Thunderstorms were widely reported with lightning damage but few reports of</td>
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<tr>
<td>4 Sep,</td>
<td>Glasgow Herald</td>
<td></td>
<td>Derby: So great was the deluge that considerable flooding occurred in various</td>
</tr>
<tr>
<td>9 Jun,</td>
<td>Sheffield Evening</td>
<td></td>
<td>parts of the town, notably at the Midland Station where the sunken hotel</td>
</tr>
<tr>
<td>9 Jun,</td>
<td>Telegraph</td>
<td></td>
<td>Hanley: A heavy rainstorm caused the embankment of the Trent and Mersey Canal</td>
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</tbody>
</table>

Thus blocking traffic. Several shops and the Royal Hotel were flooded. At nearby, 4 cows were killed by lightning and 7 cattle between Elton and Winster. At many other places cattle and sheep were killed but there is little reference to flooding. 

Hayfield: So great was the downfall of rain that the rivers Kinder and Sett from Kinder Scout brought down great quantities of sand and debris and many fields were flooded.
Darfoulds which might explain the exceptionally heavy rainfall in Worksop. 

<Derby>: A storm of unusual severity occurred for several hours. The River Derwent rose some feet in the course of a few minutes sweeping away quantities of hay.

5 May 1889
Birmingham Daily Post 6 May, BR

Widespread thunderstorms occurred in the Midlands and elsewhere but with limited reports of flooding.

Uttoxeter (Staffs) 1.39" in 3 h

<Walsall>: A thunderstorm was accompanied by hail the stones being as large as horse beans or small marbles.

<Rugeley>: A thunderstorm visited the Cannock chase area including the villages of <Hazel Slade>, <the Ridwares>, <Colwich>, <Colton>, and the valley of the Trent. The streets were flooded in the towns and where the drains were inadequate houses were flooded. The brooks from the Chase were swollen and the Trent was rising rapidly. At <Hednesford> and <Cannock> the culvert openings were blocked with sand and gravel washed from the roads and in some places the banks were completely demolished. In higher levels of the railway notably at Rugeley Town Station the ballast was washed into the roadway beneath.

<Brereton>: Six houses in Talbot Road were flooded.

<Melton Mowbray>: A thunderstorm with rain and hail caused flooding in houses at Thorpe End as well as the primitive Methodist Schoolroom through the overflowing of the drains.

7 May 1889
Leicester Journal 10 May

‘Four severe thunderstorms have occurred in the last 30 hours’. Reports are mainly from S Yorks

<Tideswell>: The rain descended in torrents and many houses and cellars were flooded and the streets were for some time totally impassable. It is 8 years since we have had a similar flood.

<Codnor>: A woman was killed by lightning in her house.

<Newark>: Five bullocks were killed by lightning.

<Coston> (Leics): A young man was killed by lightning leaving a 14-year old widow.

<Langwith>: In a thunderstorm, most of the houses were flooded several inches deep and much damage was done to crops trees and property.

24 May 1889
Sheffield Daily Telegraph 25 May

29 May 1889
Derbyshire Times 1 Jun

2 Jun 1889
Birmingham Daily Post 3 Jun

Staffordshire Sentinel 3 Jun,
into stores and shops invaded the stocks. The county asylum lost 1000 panes and SC lists a large number of buildings which lost large numbers of panes.

<Stone>: Some of the pieces of ice were 2 inches across causing great loss of glass.

<Sandon>: The turnips on some of the farms were washed out of the ground. The breakage of glass was not so severe here.

<Great Haywood>: there were two severe thunderstorms. In the first storm in the morning scores of houses were flooded with the washing up of roadways and the undermining of walls. The latter storm with hail was very destructive of fruit trees and windows.

<Penkridge>: The hailstones were as large as walnuts and some even measured 5 and 6 inches round. Nearly every window was broken on the side exposed to the wind.

<Weston under Lyelard>: there was very little hail but four deer were killed by lightning in Weston Park and cattle and a horse were killed.

<Church Eaton>: Rain fell copiously flooding the village in many places, the drain pipes being too small to carry the flow away.

<Burslem>: many low lying places were flooded and several houses were struck and damaged by lightning.

<Alsager>: the Arms Hotel was completely deluged by the current of water from the main road. Lightning struck and damaged buildings and a horse was killed.

<Cheshire>: There was a dense shower of solid lumps of ice some of which measured 1 ½ inches in diameter. Scores of hailstones 2 and 3 inches in circumference and nearly as large as hen’s eggs were picked up.

28 aug 1890
Hoar Cross (S Staffs) 0.76” in 40 m
3 Jun 1891
Findern (Derbyshire) 1.37” in 70 m
15 Jun 1891
Retford 0.83” in 25 m
24 Jun 1891
Leicester
Widespread damage and deaths from lightning

<Loughborough>: There was extremely heavy rain for about ¾ hour with nearly 2 inches being registered between 4.30 and 6.00. The cellars of a textile factory were flooded as well as numerous private cellars especially in the Rushes and Cherry Orchard areas. The Derby Road was covered with 3 feet of water and the adjoining public houses found their barrels of beer disturbed by the water. On the other side of the market Place the water ran 2 or 3 yards wide. At the junction of Meadow Street and Clarence Street the water spread widely. In the cherry orchard district the streams from Hulme Street and Cobden Street met at Peel Street which lying somewhat low was soon under 4 feet of water. Here and in freehold Street the water got into cellars and also in some cases in through the front door. On the Nottingham Road near Clarence Street, there
was similar flooding, including houses opposite the Greyhound Hotel. The Liberal Club was slightly flooded. A furniture business was flooded in Derby Square.

<Hathern>: A severe thunderstorm affected the village and caused floods in several parts of the parish. The water rushed down the dyke from the fields on Shepshed Hills and rushed through the gardens and house of Poplar House. Near the Anchor Inn the water covered the road 2 feet deep and flooded a grocer’s, a tanyard and other shops. The Green and neighbouring houses were soon covered with water. Houses in Hawke’s Yard were flooded to a depth of 2 feet. Large holes have been washed in the roads.

<Burton on Trent>: The rain descended in such volumes that the lower parts of the borough notably in Guild Street and Union Street were flooded. In Bass’ brewery yard the water was from 12 to 18 inches deep.

25 Jun 1891
Birmingham Daily Post 26 Jun

Widespread thunderstorms with lightning damage but with only limited accounts of flooding
Willington (Derbyshire) 1.20” in 1 h
Findern (Derbyshire) 0.80” in 1 h
Loughborough 2.00” in 90 m
Burton 1.50” in 2 h
Elvaston (Derbyshire) 1.50” in 2 h

1 Jul 1891 BR
8 Jul 1891 BR

Heavy rain was due to thunderstorms on the night of the 28th, and early morning of the 29th. They were heaviest in Kent, on the extreme coast of Suffolk, and in Lincolnshire, and along a tract running NE from South Staffs. all these districts from 2.1” to 4” of rain fell.
Findern (S Derbyshire) 0.86” in 2 h

17 May 1893
BR
14 Jun 1893
Walsall advertiser 17

Brewood (S Staffs) 2.38” in 2 h

<Rugeley> (Staffs): Much damage was caused by the storm and most of the streets were flooded owing to the brook which flows from Cannock Chase through Hagley Park to the town overflowing in the Sheep Fair. A watercourse a few inches deep formed in the roadway and most of the tradesmen suffered severely from the flooding of cellars. Fish were seen floating about in Market Square.

<Burton on Trent>: The storm was very disastrous on life and property. A man was killed by lightning at Barton.

<Hoar Cross> (E Staffs): Thunderstorm with very heavy rain (3.00”), which flooded many houses.

<Belper> (Derbyshire). An unprecedented rain of 3.53 in. The river <<Derwent>> was flooded from 9.30 a.m. on 29th, but it was not a great flood

<Walsall>: The thunderstorm was accompanied by large stones and the thoroughfares were almost flooded. Hailstones were measured at nearby <Bloxwich> at 7/8 inch in circumference. As elsewhere the storm was welcomed after a long drought.
Jun 2/3 Jul 1893
Lincolnshire Chronicle 7
Jul, BR, Birmingham Daily Post 4
Jul, BR

Widespread thunderstorms
Tipton Staffs rainfall estimated at 4 to 4.5"
Normanton-on- Wolds (Notts) 0.55" in 32 m

<Leicester>: A young man was killed by lightning.

<Hanley>: One man was killed and four injured by lightning.
The storm resulted in two fatal accidents and several injuries at Stoke on Trent. There were no reports of flooding

3 Aug 1893
BR

Rotherby (Leics) 1.47" in 90 m
Waltham on the Wolds (Leics) 1.60" in 2 h 10 m

<Alfreton>: Heavy rain was accompanied by hail and several houses were flooded in the lower part of King Street. In one or two instances the flood reached a depth of several feet and furniture was floating about. The storm lasted an hour and a half.

10 Apr 1894
Derby Mercury 11
Apr
10 Aug 1894
BR
26 Aug 1894
BR
26 Jun 1895
Southern Echo 27 Jun,
Lichfield Mercury 28
Jun,
Tamworth herald 29 Jun,
Stamford mercury 5 Jul
22 Aug 1895
Portsmouth

Averham (Notts) 1.30" in 22 m
Findern (S of Derby) 0.57" in 30 m

<Crewe>: Hailstones as large as marbles fell.

<Burton on Trent>: A deluge of rain flooded many of the principal streets

<Tamworth>: The rain was accompanied by hailstones as large as marbles and the streets were quickly flooded. At Aldergate the water was over a foot deep and found its way into a shop. At the Bell Inn there were several feet of water in the cellar. Fowls were drowned by the rain. Bolebridge Street and Lichfield Street and other low lying thoroughfares were flooded. Forty years ago a similar storm struck and on that occasion Aldergate was also flooded.

<Burton on Trent>: A thunderstorm caused flooding of many of the principal streets. Numerous buildings were struck and several people injured.

<Loughborough> A horse rider was killed by lightning and his horse.
<Worksop>: The downpour of rain and hail covered the district for several miles in a white sheet. In the course of a few minutes the streets of Worksop were covered and the flush of water was so great as to cover both the roads and the causeways. Two thirds of the houses were flooded. A large dam at Welbeck on the Duke of Portland’s estate burst its banks and flooded the district for miles around. Many cattle were killed by lightning. Bridge Street was a raging torrent and the water was soon standing in Bridge Place a yard deep flooding the shop floors. Watson Road was like a river and Eastgate was 12 to 18 inches deep, the flood extending all about Victoria Square. Water was in the basement rooms of the Golden Ball hotel and the houses near were in the same condition. In the Low town, a vast torrent came down Lower Sparken Hill and made its way into Low Town and Cheapside. Abbey Street and Newgate Street had a similar condition. In the area known as the Building Ground and Sandy Lane some hundreds of houses were deeply flooded, in fact none of the inhabitants of this often-flooded quarter have ever been in this plight before. The volume of water that ran down the Blyth and Carlton roads was so great the M, S and L Railway was flooded between the platforms fully a yard deep. The storm was worse at <Welbeck>, <Cresswell> and <Whitwell>. In many places for several hours afterwards the hail lay several inches deep. The entire crop of fruit is destroyed. At Cresswell Eyre’s millers dam burst and the houses and streets were flooded.

<Chapel en le Frith>: The storm was accompanied by hailstones of immense size and pieces of ice. For half an hour the streets were deluged the sewers being unable to discharge the large volume of water. Several houses in Back lane were flooded.

<Staveley>: The much need rain fell in torrents and caused the culverts and drains to speedily overflow. Many low lying places were flooded.

<Alfreton>: The hail did damage to gardens some of the hailstones being half an inch in diameter. At <Blackwell> a number of houses were flooded.

<Mansfield>: In Mansfield sewers were burst and the pavement lifted up. Houses were flooded from the River Mann. Storms also affected <Langwith>.

<Scarcliffe>: The streets were flooded and the water rushed into houses.

<London evening> 21 Jul 1897: The storm affected Aston and outlying districts of Warwickshire. The road near Kynoch and Co Ammunition works were speedily flooded several feet deep and the hundreds of employees found their egress to the works blocked which extended across the intervening country to the river. Many houses in the...
Standard 22
Jul
5 Aug 1897
Staffordshire
Advertiser 7
Aug

<<Tame>> Valley were flooded.

<Potteries> : There was a tremendous storm of thunder lightning and rain, which exceeded anything that has occurred since Wakes Wednesday about 25 years ago.

<Hanley>: the downfall of rain was heaviest and torrents of water ran down the streets and washed the roads and pavements. It was accompanied by hail.

<Burslem>: The water found its way on to the railway and threatened to do serious damage.

<brindley Ford>: A woman was killed by lightning.

26 Jun 1898
Nottingham 1.08" in 2 h

19 Aug 1898
Morning Post
20 Aug, BR
20 May 1899
Dundee
Advertiser 22
May
14 Jul 1899
Leicester
Chronicle 15
Jul

<<Leicester>>: The rain and hail fell in such torrents that several parts of the town were speedily flooded. Houses were inundated and cellars flooded.

<Tamworth>: Delays were caused to the London and North Western Railway by a thunderstorm which washed up a portion of the permanent way near Tamworth. A goods train was derailed near Atherstone [but it is not clear whether this was caused by the flood].

11 Jun 1900
Birmingham
daily Post
12/13 Jun, Gloucester
citizen 13 Jun,
western
Chronicle 15
Jun, Leicester
Chronicle 16
Jun, BR

Hailstones up to about 60 mm were observed in Leicestershire on 11th when both the east and west of the county were affected by separate swaths of damage.

<Birmingham>: Hail as large as marbles fell and flooding of streets and cellars did some damage. New Street was flooded at one place nearly a foot deep. In Heath Mill Lane and Montgomery Street the pressure burst the drains and tore up the streets. In all parts cellars were flooded. In Newtown Row, Aston High Street and neighbouring thoroughfares the water swept from higher areas in torrents which carried into houses with mud and sand.

<Walsall>: the streets in some parts of the town were flooded.

<Hawick>: the streets were flooded.
<Newcastle under Lyne>: Many houses in the town were flooded to a depth of 2 to 3 feet. It was said to be the most violent thunderstorm there for 50 years.

<Kidsgrove>: The heavy rain was accompanied by huge hailstones. The water ran down the main street like a swollen river; a culvert burst near the Harecastle Hotel which was flooded along with the Roebuck Hotel. The water swept down the main road to Pooley’s Foundry at Harding Wood. A colliery dynamite store was struck by lightning and exploded causing much damage to windows of surrounding buildings.

<Leicester>: Many streets in the lower part of the town were inundated especially in the Blegrave district. Manholes and drains were quickly flooded and water ejected into the streets. The residents from Checkett’s road, Melton road and Flax road appear to have suffered most.

<Ashby Magna>: Hailstones were like lumps of ice some measuring 6 ½ inches round causing much damage to glass.

<Ashby de la Zouch> (Leics): Terrific hail storm and 1.73” of rain. Every bit of glass about was smashed.

<Hallaton>: I can vouch for a hailstone 7 ½ inches and weighing 6 ½ oz. One man told me he measured one 9 inches round.

<Broughton Astley>: Hailstones were larger than walnuts. Some were measured at 2 ½ inch diameter, longest way of oval. It lasted fully a quarter of an hour and many panes of glass were broken.

<Ratby>: the village streets were flooded over one foot. Many windows were broken by hail.

<Enderby>: Hailstones were quite as large as hen’s eggs. The stones were of various shapes and one picked up was somewhat flat and measured 7 inches round. As elsewhere much glass was broken.

<Kegworth>: Many houses especially in Borough Street were flooded.

<Belton><Rutland>: Hailstones were of large size, some of them measuring 7 inches in diameter, I think they mean circumference. Hardly a house escaped having windows broken. Four stones brought to Uppingham, a distance of 5 miles, and weighed 1 lb.

<Somerby><Leics>: Hailstones were so large that they could not be put into a tumbler (another account a beer glass). Some of them weighed 3 oz. Enormous damage was done to growing crops and fruit trees. Many Leicestershire farmers lost sheep and cattle and greenhouse were damaged by heavy hailstones.

<Northwich>: The streets were flooded.

A thunderstorm lasting 4 hours broke over Leicester causing floods in several parts of the city while hailstones of abnormal size fell doing damage to property and working havoc on fruit trees. Many houses in the low lying district of Belgrave and Humberstone were flooded.
<West Bromwich><Oldbury><Smethwick> and adjoining parts of the <Black Country>: A violent thunderstorm occurred with a downpour of hail and rain. In many parts of West Bromwich the streets were flooded, the sewers being unable to carry the flow. Considerable damage was done to the roads.

<Walsall>: there was a remarkable hailstorm with hailstones of exceptional size. The centre of the town was white over.

14 Aug 1902  
Kings Heath (Birmingham)  
0.80° in 40 m

5 May 1903  
Gloucester  
Citizen 6 May,  
St James Gazette 6 May,  
Lichfield Mercury 8 May

11 Jul 1903  
Temperatures of 84°F were recorded in London with deaths from sunstroke

13 Jul, Derby  
Daily Telegraph 13 Jul, Grantham  
Journal 18 Jul, BR

<br> Temperatures of 79°F to 60°F in a thunder and hail storm. Torrents came rushing down from the hills and made Bath Parade into a river, flooding shops and houses and doing great damage.

<Alfreton>: Streets and houses were flooded where large hailstones broke windows. Large hailstones also occurred at <Wingfield> and <Newthorpe>.

<Leicester>: Hailstones as large as walnuts fell and a woman was killed by lightning.

<Sutton in Ashfield>: Many houses were flooded and rain accompanied by large hailstones fell for half an hour. The streets were transformed into a running stream. Four houses were struck by lightning.

<Newark>: A hurricane of hailstones broke the windows of houses. They were hurled by a northerly gale with great force. The ice was from half an inch to an inch and a half square and with jagged edges. The drains being unequal to the demands upon them the roads were speedily flooded. The storm of ice lasted about a quarter of an hour. The roads were inches thick in ice blocks. In nearly every shop and house facing north the windows were shattered; it also affected churches, chapels and public buildings. 3800 diamond panes in the
Perpendicular parish church were broken. Gardens and fruit were destroyed.

<Neivark>: In a severe hail storm in whole streets not one house escaped broken windows.

<Darley Hall>: The storm only just touched this place. In half-an-hour 0.45” of rain fell, with hailstones three-quarters of an inch in diameter. It was very bad in Matlock and <Bonsall>.

<Buxton>: In the Spring gardens and the lower part of town the grids failed to take away the volume of water and in consequence several shops were flooded and damage done to goods. At the new Opera House the water made its way through the roof and did much internal damage.

<Buxton>: The <<River Wye>> overflowed its banks and damage was done in many places. A main burst in front of Buxton Post Office. The roads are washed up in all directions.

<Bolsover>: A severe hailstorm passed over East Derbyshire and the hailstones were of exceptionally large size. The storm lasted nearly half an hour and fruit crops are practically ruined in <Scarcliffe>, <Heath> and <Glapwell>. A number of cattle were also reported killed in Leicestershire.

<Nuneaton>: The thunderstorm occurred around midnight and flooded a number of thoroughfares including the main road to Coventry at Collycroft.

<Northwich><Cheshire>: many of the streets especially in the centre of town were flooded. At the corner of Cross Street the water was 2 feet deep and shops and offices were flooded.

<Whitchurch>: The High Street was like a river and in many houses the water was knee deep.

<Birmingham>: The storm was especially severe in the <Handsworth> district where the roads were like rivers.

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*18 Jul 1903, Bromyard news 23 Jul*

Betley (SE Crewe)2.53” in 50 m

Peak District was visited by a severe thunderstorm

*Belper News 4 Sep 27 May 1904 Nottingham Evening Post 28 May 25 Jul 1904 Birmingham Daily gazette 22 Aug 1904 BR*

In a series of thunderstorms, which commenced on the previous day, and continued into the next, associated with a depression which passed eastward across the south of Ireland and of England.

DR
- Newton Harcourt 2.09 Blaby 2.12
- Glen Parva 1.71
- Leicester 2.17
- Humberstone 2.30
- Thornton Reservoir 2.11
- Thurcaston Rectory 2.08
27 Jun 1905
BR
Salt (Staffs) 1.52” in 1 h

9 Jul 1905 BR
Hoar Cross (Burton on Trent)
1.52” in 1 h
Ashbourne (Derbs) 1.14” in 1 h and 1.66 in 4 h 12 m
Lichfield 1.63” in 90 m

28 Aug 1906
BR
Burton on Stather 0.84” in 20 m

8 May 1906
Sheffield Daily Telegraph 9 May
<Buxton>: Rain never fell so heavily before and the thunder was terrifying for 20 minutes. Thoroughfares were quickly rendered impassable. Houses were flooded in Dale Road and in some instances furniture was floating about. The road gave way at the foot of Manchester road. The storm was also severe at <Chinley><New Mills>, <Chapel en le Frith> and <Hayfield>.

<Newton>: lies near the border of Lancashire, Cheshire and Derbyshire and seems to have received the force of the cloudburst. The water stood in the streets within a few minutes and reached 2 to 3 feet deep and held much earth from the surrounding slopes. Mud poured into the cellars of cottages. The leather factory was flooded. Traces of the rain extended along the railway from Dinting to Godley Junction.

29 Jun 1907
Derby Daily telegraph 1 Jun
<Stoke on Trent>: The storm caused a flood beneath the railway bridges at the end of Liverpool Road.
<Crewe>: The rain has played havoc with the crops; potatoes are washed out of the ground. The streams have overflowed their banks and some roads are impassable.
<Hanley>: Torrential Rain flooded the streets to a depth of 4 feet.

<New Mills>: Many houses were flooded on the Buxton Road.

21 Jul 1907
Nottingham evening Post 22 Jul
(Matlock): Many villages to the northeast of <Matlock> have been isolated and communication by road is impossible. For the first time in 50 years Two Dales 3 or 4 miles from <Matlock> have been flooded. Crown Square in Matlock Bath was flooded. A boy was found drowned in the <<Derwent>>.

<<Amber>> valley: the bridge over the Amber carrying the road from Overton Hall was not able to accommodate the flood and the water crossed an adjacent pasture over the road and through a wall and then pouring much water into the swollen Derwent at Ambergate.

17 Oct 1907
Derby daily telegraph 22 Oct, Lichfield Mercury 25 Oct
(Matlock): Many villages to the northeast of <Matlock> have been isolated and communication by road is impossible. For the first time in 50 years Two Dales 3 or 4 miles from <Matlock> have been flooded. Crown Square in Matlock Bath was flooded. A boy was found drowned in the <<Derwent>>.

<West Bromwich>,<Smethwick>,<Oldbury>, <Rowley>, <Halesowen>: the heavy downpour of rain was followed by one of the most severe hailstorms for many years. The sewers were quite inadequate to carry the volume of
water and the streets presented a river like appearance. Much damage was done to the roads and footpaths
<Stretton>: In an unusual October thunderstorm the surface of the road was washed away at several places on
the way to the station and in the town hail fell as large as filberts smashing a good deal of glass.

<Tamworth>: The thunderstorm had the effect of renewing the floods of the previous week. The levels in the
<<Tame>> and <<Anker>> rose rapidly and the area of the flood exceeded anything that has occurred since 31
December 1900. There was a great depth of water on the Fazeley and Bonehill roads. The bowling Green at the
Jolly sailor was flooded. Lichfield Street was flooded from Park Street to Moor Lane. There was a large overflow
of water at Coton and the road was blocked.

<Nottingham>: Streets were flooded in low lying parts. Hail must have caused serious damage to fruit crops.

<Grindon>: Serious damage was done by the storms in northeast Staffordshire including the railway running
through the Manifold Valley. A Grindon railway embankment collapsed and the embankment was washed
away over 20 yards leaving the line suspended over a chasm. Damage to the line was also done at Wetton Mill.
The River <<Hamps>> overflowed and flooded the country to a depth of 2 feet; cottages and gardens in the
neighbourhood were flooded. No such floods were said to have occurred there for a century.

<Ilkeston>: A severe thunderstorm was said to have been the worst for 30 years. The rain came down in
torrents for 20 minutes and the bottom of Bath Street had the appearance of a river. All the cellars in the low
lying parts of the town were flooded.

BR notes: Observer at Mansfield (West bank) reported a cloudburst when causing severe flooding. No such
storm has occurred here since 1858 when similar floods were reported. Two other stations reported 1.43 and
1.46” in 55 minutes. At Mansfield many shops and businesses were flooded in Church Street the water tore up
the pavement and near the parish church the water was 18” deep over the full width of the road.

<Derby>: After a very hot day when temperature reached 83.6F in Derby a thunderstorm with torrential rain
flooded the streets and considerable damage done to property (but perhaps this was done by lightning).

<Staveley>: The hailstorm was said to be the worst for 12 years. Pieces of ice fell from the size of a sixpence to
the size of a shilling. Flooding was not reported.

<Buxton>: The country was covered in hailstones an inch deep, some being an inch long. No flooding was
reported.

<Calver>: Branches were torn off trees in the high winds that accompanied the storm. Many houses were flooded and crops were severely damaged.

22 Jul 1912  
Wirksworth (Derbyshire)  
BR  
1.00” in 10 m

27 Jul 1912  
Gloucester  
29 Jul 1912  
Citizen  
1.00” in 10 m

27 Jul 1912  
Matlock: The Midland Railway, Manchester to London line was blocked by debris washed on to the line near Haddon Hall Tunnel where the mud was 2 feet deep and all the rail traffic had to be diverted. Part of the Haddon Hall grounds was flooded.

<Bakewell>: the water rushed down from Chatsworth Woods, passed through a railway arch and flooded the workhouse.

<Stanton>: Stone walls were washed away by the rush of water.

<Melbourne>: A terrific hailstorm with heavy rain flooded many houses and caused extensive damage to crops by the hail. Vegetables were stripped of their foliage. In some parts the hail lay 6 inches deep.

10 Aug 1912  
Derby Daily Telegraph  
12 aug  
Melbourne: A terrific hailstorm with heavy rain flooded many houses and caused extensive damage to crops by the hail. Vegetables were stripped of their foliage. In some parts the hail lay 6 inches deep.

29 May 1913  
Lincolnshire chronicle  
2 May  
Belvoir castle (Lincs) 0.84” in 25 m

10 Jul 1913  
Lewisham (London) 0.72” in 27 m

8 Oct 1913  
BR  
Waltham on the Wold (Near Melton Mowbray) 2.15” in 2 h 35 m

18 Jun 1914  
Derby daily telegraph  
19 Jun  
<Kidsgrove>: Here and in neighbouring hamlets rain descended in torrents, roads were impassable and water entered houses. In some cases residents retreated to bedrooms and were rescued from windows.

<Cannock Chase>: Several houses were struck by lightning and many parts of the district were flooded.

<Ashby de la Zouch>: The storm was said to be the worst for nearly half a century. Some portions of the town were impassable and furniture floated about in a number of houses. The Royal Hotel was struck and damaged by lightning.

A landslide occurred at Silverdale on the North Staffordshire Railway.
20 Jun 1914
Biddulph: A man was killed by lightning
Ipstones (Staffs) 1.11” in 45 m
Clifton (Notts) 1.00” in 45 m
Ashbourne 1.24” in 90 m

1 Jul 1914
Ipstones (Staffs) 1.11” in 45 m
Clifton (Notts) 1.00” in 45 m
Ashbourne 1.24” in 90 m

2 Jul 2014
Alfreton: Houses were flooded through the bursting of sewers.

1 Jul 2014
Gloucestershire Echo 2 Jul,

7 May 1915
Leek (Staffs) 1.78” in 1 h

30 Jun 1915
Ashbourne 1.24” in 90 m

1 Jul 1914
Manchester Evening News 1 Jul 1914,

7 May 1915
Philip Eden
Great British Weather

4 Jul 1915
Western Daily Press 5 Jul

16 Jul 1915,
Philip Eden
Great British Weather
Disasters 2008

28 Jun 1916
Loughborough
Echo 30 Jun

1 Jul 1914
Newcastle Evening Chronicle 1 Jul 1914

8 Jul 1915
Newcastle Evening Chronicle 8 Jul 1915

<Alfreton>: Houses were flooded through the bursting of sewers.

<Leicester>: Streets in the lower part of town were flooded and a 40 foot wall was washed away.

<Staffordshire and Derbyshire>: Rainfall 50-100 mm fell over this and neighbouring areas causing flooding. Loughborough had 101 mm.

<Buxton> and <Burton> There had also been storms on 30 Jun which caused flooding in Derbyshire —. The river Trent rose and fell 1 foot in 2 hours.

<Leicester>: Streets in the lower part of town were flooded and a 40 foot wall was washed away.

<Staffordshire and Derbyshire>: Rainfall 50-100 mm fell over this and neighbouring areas causing flooding. Loughborough had 101 mm.
water entered some cellars in the town.

<Hathern>: The schools were partially flooded. Hailstones of great size fell.

<Nottingham>: **Rain studded with hailstones as large as walnuts fell for 15 minutes.** Fields of uncut wheat were ruined, trees were uprooted and the lowlands flooded. Many windows were smashed and trains were held up by the floods.

29 May 1917
BR
Alderwasley (Derbyshire)
1.22” in 75 m

<South Derbyshire>: **Large hail fell causing extensive damage to greenhouses and breaking many house windows.** Damage was also done to fruit trees and growing crops. Cattle were killed and trees split by lightning.

12 Aug 1917
Mansfield
reporter 17
Aug

<South Derbyshire>: the thunderstorm was accompanied by hail and the thoroughfares in the borough were flooded notably Chesterfield Road where Norfolk Drive joins it.

14 Aug 1917
Mansfield
Reporter 17
Aug

<Littleworth>: Water poured down the steep incline like a river. Crops were damaged.

17 Aug 1917
Mansfield
reporter 17
Aug

<Littleworth>: In some districts more damage was done that in the storm 2 days ago. The bottom end of church Street was flooded. The open sewer which runs alongside the post Office could not carry the storm water away. The street was flooded in the vicinity of the Reporter office.

17 May 1918
BR
Stafford 2.27” in 1 h

21 May 1918
BR
Nottingham 1.02” in 20 m

20 Jul 1918
BR
Worksop 1.79” in 88 m and 2.50” in 4 h and 2.96 in 4 h 30 m

17 Aug 1921
BR
Radcliffe on Wreake 1.04” in 1 h

<Scunthorpe>: After a day of oppressive heat a thunderstorm broke after 7 pm. A hailstorm followed heavy rain with **the hailstones as big as marbles and some were 1 ½ inches in diameter.** Considerable damage has been done to fruit trees and gardens, greenhouses were wrecked and the windows at the rail station were broken. Some of the streets were flooded.
May 7 Aug 1922
BR Yorkshire Post 8 Aug, BR, Leicester Chronicle 12 Aug
Severe flooding in Yorkshire and at Grantham in Lincolnshire. Hodsock (nr Worksop) 1.97” in 2 h 15 m Melton Mowbray 4.75” in 14 h

<Worksop>: Severe storm in the area with > 5 inches in 28 hours (but 2” in 3 hr on 7 Aug). Most of the streets of the town were flooded such as Central and Newcastle Avenues. Practically every cellar in the town was flooded. The reported rain at Hodsock Priory was the intense portion of a continuous fall of nearly 28 hours during which 5.06 inches were recorded. (BR has autographic record reproduced)

<Melton Mowbray>: The rainfall caused floods which were said to be far worse than the one that occurred 42 years ago [1880?] The Leicester Daily Mercury opened a relief fund for those who had suffered in the flood especially at Melton Mowbray.

<Blaby>: The lower part of Blaby was flooded and newspaper photograph shows water of a considerable depth in Sycamore Street.

<Great Glen> (Leics): A photo in the Illustrated Leicester Chronicle shows water surrounding the Greyhound Inn in Great Glen to a considerable depth probably from a combination of the effects of the River <<Sence>> and its tributary the <<Burton Brook>>.

<Quorn>: Water entered several houses in Meeting Street.

<Barrow Flats>: At Barrow Flats a Boy Scouts camp was flooded to a depth of about 2 feet and all their kit was lost.

Severe flooding was also reported at <Retford> and villages in Leicestershire including , <Kirkby Muxloe>, <Thurmaston>, <Hugglescote>, and in <Birmingham> and <Nottingham>.

14 Jul 1923
BR Rugeley (Staffs) 4.16 in 270 m Erdington (Birmingham) >3.00 in storm but gauge overflowing

31 Jul 1923
BR Whaley Bridge (Derbyshire) 1.10” in 30 m

31 May 1924
Philip Eden Great British Weather Disasters
Heavy rain caused serious flooding in northwest Midlands, Cheshire and northeast Wales. Hanmer Flintshire recorded 135 mm.

<<River Tame>>: Three farmers were drowned
<<Worcester>>: the river rose 22 feet over 3 days.
<<River Frome>>: Floods in the valley of the Frome are said to be the worst since 1866. Houses were inundated
with furniture floating about in rooms. Twenty five sheep were drowned.

<Atherstone>: Many people were compelled to live upstairs.

<Burton on Trent>: The <<River Trent>> overflowed its banks after more than 2 inches of persistent rain.

<Tamworth> <Staffs>: the town is isolated on 3 sides.

Further details are not included.

<Tamworth>: A man was drowned when his horse boted into a river after a flash of lightning.

<Matlock Bath>: A thunderstorm hit the Peak District considered the severest for half a century (!). Rivers flowed down the Parade at Matlock Bath and people were unable to move because of the floods. Hailstones fell the size of marbles.

<Ashby de la Zouch>: Flooding occurred at Ashby de la Zouch where the manhole covers were thrown up into the air. A cloudburst occurred in the direction of Smisby. Many tradesmen whose shops fronted the Main Street suffered severe losses from the floods. Poorer classes living in The Green had their furniture destroyed in the water 3 to 4 feet deep. The Bath Grounds are completely submerged nd only the pavilion peeps out of the water. The walls of the police station yard were flung to the ground and the police Superintendent’s house was flooded 4 feet deep. The police cells were flooded 6 feet deep. Gaps were torn in the streets by the torrent.

<Derby>: Rain and hail quickly proved too heavy for the drains with the result that houses in all parts of Derby were flooded, roads in the lower part of town became impassable and people wishing to leave work were imprisoned for half an hour. A landslide on Mansfield Road stopped traffic to the north. Businesses were flooded in the centre of town. The Midland Drapery Company has a cascade through the basement. Others affected were Woolworths, White Hall Company and Gregory on St James Street. Water found its way into the Market Hall. Steeper streets were turned into miniature watercourses including Green Lane and Babington Lane. Even in the higher parts of town the top of Belper Road became a miniature lake too deep to be crossed by pedestrians for an hour. A platform at Derby Railway Station became flooded. Browns Foundry on
Nottingham Road had an inrush of 2 feet of water. Towards <Mickleover> a trickle became a raging torrent and houses in Farm Street were flooded very early followed by Boyer Street and Woods Lane. In Brookside Cottage in Woods Lane the water rose to the fireplace. Fowls and fowl houses were carried away. In Abbey Street and Willow row the water ran in the front and out the back of houses. The environs of All Saints Church within the walls were converted to a pond and the water rushed over the wall into the road. In St Helen’s Street a wall collapsed from the pressure of water. At Osmaston the road was flooded from a point past Gresham road to Nightingale road and a butcher’s shop had his cellar completely filled. Colour manufacturers at Spondon suffered severe damage; a canal overflowed into the works and water extinguished the furnaces. At Spondon Station the water was a few inches below the level of the platforms. At the Kedelston road a small brook which runs down the side of Newton’s Walk suddenly became flooded and the culvert was unable to take the flow; water poured down Bromley Street like a raging torrent and householders made ineffectual attempts to keep it out of their houses. Kedelston Road was flooded to nearly 2 feet. The <<Markeaton Brook>> overflowed and flooded the allotments with furrows a yard deep. At Chaddesden a woman was swept off her feet by rush of water at her gate; two rescuers were also carried off their feet but all were carried to higher ground and survived. Houses were flooded at Littleover and at one point the Burton Road was flooded right over. Cows were widely killed by lightning. BR notes: Considerable damage by flooding was caused to the Royal Infirmary at Derby where 1.64” is reported to have fallen in an hour.

<Repton>: A stream was stated to have risen 10 feet arising from the bursting of a mill dam. It submerged the main streets and carried away gardens and di great damage to the Congregational church and many houses near the river where the water was 2 feet deep in the houses. Pigs and poultry were carried downstream.

<Croxall> and <Clifton Campville> in the <Edingale> district: Owing to the torrential rains in the Ashby district the <<River Mease>> overflowed into adjoining fields. At Clifton Mill the <<Mease>> in a hour and a half rose from its ordinary height to enter the house and mill where it reached 2 feet deep, the worst flood for at least 20 years. A long stretch of the road between <Harlaston< and <Edingale> was under water. Croxall station was surrounded by the flood.

<Hinckley>: There were three thunderstorms within 24 hours and acres of land were submerged.

<Maltby>: A thunderstorm with little rain.

<Oldcotes>: near <Maltby>: Heavy rain with hailstones flooded houses, some to a depth of 2 to 3 feet.

<Hodsock Priory> (E of Worksop): Hailstones up to three-quarters of an inch in diameter fell in this storm and a
few miles away to the north west rather severe damage was done, while within five miles to the south-east there was no rain at all.

<Melton Mowbray><Ashfordby>: A thunderstorm turned the streets into rivers. Hailstones as large as gooseberries fell. Damage was done to cereal crops and sheep were killed by lightning.

<Chatsworth>: Four cattle were killed by lightning.

<Birmingham>: Railway lines were damaged at Smethwick and the Cofton Tunnel near Birmingham collapsed. The Rivers <<Tame>> and <<Rea>> rose with alarming rapidity and the <<Rea>> at <King’s Norton> flooded and area 200 yards wide. Hundreds of houses in Sturchley, Northfield and Aston were flooded. At West Bromwich a baby was drowned in her pram when the water rushed in at a terrific rate. North Staffordshire also suffered and on the railway from Stoke to Leek, a footbridge and an embankment were washed away near <Endon> where cottages were also flooded.

<Endon>: The SS 1987 letter recalls that Stanley Pool burst its banks and the railway line was washed away. The writer notes that he was taken home in a horse drawn wagon via the Black Horse hotel because the bridge across the brook had been washed away and then having to climb in through a bedroom window because the ground floor was under 3 feet of water.

<Derby>: There was a 'waterspout' between Derby and <Alfreton> and the whole area was submerged in an incredibly short time.

<Stafford>: Heavy rain and hail passed over the town and district and the streets were quickly flooded.

<Moira> (Leics): Hailstones weighing more than an ounce did great damage to fruit crops and smashed greenhouses.

<Derby>: More than an inch of rain (1.02") fell in an hour. Roads and cellars were flooded in some parts of the city. In some places thunder and lightning continued for an hour and a half before rain fell. Osmaston Road was flooded from the railway bridge to Nightingale Road with the water 6 inches deep in places. St Thomas Road was flooded and water poured into several cellars in the neighbourhood. The Celanese Works at Spondon were flooded by the gutters overflowing and the water getting into the works causing serious damage.

<Ripley>: Rain and hail caused flooding of Butterley Hill and Derby road and water washed into low lying houses from the wheels of passing cars. Two manholes in Butterley Hill were forced up.
17/18 Jun 1930 Philip Eden Great British Weather Disasters 2008 Sheffield Independent 18 Jun, Yorkshire Post 19 Jun 29 Aug 1930 Retford (Notts) 0.90” in 20 m 5 Jun 1931 BR Bereton (Staffs) 1.34” in 90 m 8 Jun 1931 Lichfield mercury 12 Jun Walsall 1.80” in 50 m Cannock STW 2.35” in 35 m Bromfield (Shrops) 1.50” in 2 h 7 Jul 1931 Sheffield Independent 8 Jul, Western daily Press 8 Jul 14 Jul 1931 BR Harworth Colliery 1.66” in 50 m

Widespread thunderstorms occurred but worst in Nottinghamshire and Derbyshire with 104 mm at Glossop. Langold (Notts) 2.02” in 35 m Welbeck Abbey (Notts) (17th) 2.78” in 1 h Harworth colliery (Notts) (17th) 1.37” in 1 h

<New Mills><Peak district>: A cloudburst flooded the valley so rapidly that 3 men were drowned. One man was swept away from his own window and another was trapped in a rope mill. Many houses were flooded in the lower part of New Mills and children had to be rescued by ladders from bedroom windows. An iron girder bridge leading to a foundry was washed away with a portion of the offices and another bridge further downstream had its parapet damaged. [This should be in Lancs chronology]

<Leicester>: Over an inch of rain fell in half an hour and many houses in low lying parts were flooded

<Stafford>: The thunderstorm raged for fully an hour and the roads were quickly turned into miniature rivers while many houses in low lying parts of the town were flooded.

<Wednesbury>: A man was killed by lightning

<Nottingham>: Streets became like rivers and at one place the road was forced up into a hump in Milton Street. An inch of rain was registered in 20 minutes.

<Melton Mowbray>: A man was killed by lightning.
The heavy rainfall of August 8th, 1931, was confined mainly to the neighbourhood of the Wash. More than 2 inches was recorded at Leicester, Kettering, near Ely between Cromer and N. Walsham.

<Glenfield>: the village was flooded to a depth of 2 feet.

<Burton>: In Station Street blocks were forced up by the force of the water. Near <Swadlincote> LMS station the permanent way was damaged and rain traffic had to be diverted. Hundreds of acres of lowlands and many miles of country roads are under water. On the road from <Tattenhill> to <Burton> only the tops of hedges could be seen. <Croxall> railway station was completely cut off. The floods were severe at <Burton under Needwood>. At <Yoxall> a pub was flooded knee deep by the overflow of the <<River Swarborne>>.

<Pinxton>: Houses were flooded owing to the overflow of the <<River Erewash>>.

<Pinxton>: Houses were flooded owing to the overflow of the <<River Erewash>>.

4 Sep 1931 BR Lutterworth 0.81" in 14 m

Persistent rainfall No 'hits' in BNA; hence probably not a flash flood.

But definitely so at Ashby (LC) where at thunderstorm followed persistent rainfall on the previous 2 days

Widespread persistent rain with some thunder occurred. There were three deaths by drowning, a man retrieving wood at Nuneaton in the Market Place, a nine year old boy in the River Cole at Birmingham and a 13 year old boy in the River Rea in Birmingham.

Derby: the flooding was unprecedented with shopping streets compared to rivers, smashing through plate glass windows and in basements. Hundreds of shops, the electricity station, the police station and the fire station were all flooded.

<Ashby de la Zouch>: At about 2 am lightning was observed and there was a cloudburst with great volumes of water flooding the streets. One man ran from his front door to rouse occupants of the area who made frantic efforts to save their furniture. Barricading of doors became useless as the torrents of water swept aside obstacles like cardboard. Within a few minutes the water was 3 to 4 feet deep in houses in The Green, Union Passage, North Street, Claridge Place, Brook Street and other low lying streets. Some householder who had not been warned came downstairs to find furniture floating in rooms. Thick high walls were swept away and plate glass windows were smashed and stocks of many tradesmen ruined. Furniture, pets, barrels and debris floated down the streets in towns and villages, cars had to be abandoned and many people trapped in their upper rooms received supplies from tradesmen in boats. The Derby Road at Ashby was closed to traffic and underneath the railway bridge was a hole big enough to bury several cars.

Leicestershire: In addition to Ashby similar stories of distress poured in from <Melton>, <Hinckley>, <Market Harborough>, <Rugby>, <Asfordby>, <Anstey>, <Nuneaton>, <Quorn>, <Thurcaston>, <Rothley>, <Shenton>,
<Croft>, <Overseal>, and <Broughton Astley>. Amongst the villages which were entirely cut off were, Rothley, <Quorn>, <Barrow on Soar> and <Sileby>. A train from Burton on Trent to Leicester was held up by floods, gas works were flooded and put out of action and electricity was cut off.

<Leicester>: In the saffron Lane district many downstairs rooms were flooded and furniture floated about. Probably the worst flooded was Cromwell Road off the Saffron Lane. About 200 homes were affected to a depth of 3 to 4 feet. The gardens and a field facing the Aylestone Gas Works were extensively flooded. Coalpit Lane was deeply covered with water and a few houses were isolated. The Leicester Canal overflowed its banks and covered the towing path. The Bedehouse open air swimming pool was full to the brim and water covered the grass and pavilions. In the Uppingham Road area several streets were flooded and in freeman Road N the water rose to a considerable height and threatened to inundate houses. In the outskirts of the city the worst cases were at <Evington> and <Braunstone> Estate where pumps were needed to cope with the floods.

<Loughborough>: The town was cut off by floods in all directions and the scene was unprecedented since the great flood of July 1875. The water in <<Woodbrook>> rose several feet in 15 minutes and flooded Swan Street, the Rushes, Mill Street and Devonshire Square to a depth of 3 feet. Houses shops and pubs and banks in the area of forest Road, Granby Street, Packe Street, Ashby Square, Mid Street, Swan Street and Bridge Street were flooded. The Theatre royal dressing rooms and part of the auditorium had several feet of water in them.

<Melton Mowbray>: The Leicester Chronicle has a photo of flooded Leicester Street in the town.

11 Jun 1932
BR
Barkby Hall (Leicester) 1.00” in 30 m

28 Jun 1932
Daily Herald
Widespread thunderstorms followed a heat wave (82F in London).

29 Jun 20 Jun 1933
BR
Derby 0.90” in 30 m

<West Bromwich>: A number of shops were flooded to a depth of 3 feet.

<Birmingham>: A man was killed by lightning at Rowley Regis

<Leicester>: Whilst the city itself baked in June sunshine, villages all around were struck by hailstorms with hailstones as big as beans.

<Hanley><Potteries>: Widespread damage was caused by a thunderstorm and four families in Hanley were rendered homeless by the floods.
**Lutterworth**: The observer reports: It was a wild storm. Most of the precipitation occurred in 20½ minutes. Large transparent hailstones, 0.7 inch in diameter, swept before a strong out-blowing wind (force 6-7) from S. by W., and these were driven northward where, two miles away, some still lay next morning.

2 Aug 1934
BR
Worksop (Notts) 1.53” in 1 h

8 Aug 1935
BR
Aldridge (Staffs) 1.50” in 45 m

21 Jun 1936
BR
Lichfield 1.50” in 60 m
Market Bosworth 2.47” in 2 h
Yarlet Hall 1.36” in 2 h

25 Jun 1936
BR
Hognaston vicarage (Derby) 2.33” in 90 m

9 Jul 1936  BR
Sutton Bonnington (Notts) 1.26” in 1 h

15 Jul 1937
BR
Intense rainfall and flooding from Somerset to Lincoln
Southwell (Notts) 1.44” in 1 h
Ashfordby Hill (Leics) 3.50 in 2 h
Melton Mowbray 2.11” in 2 h

13 Sep 1937
Western Morning News 14 Sep
17 Sep 1937  BR
1 Jul 1938 BR (Met Magazine, 1938, p. 178)

**Market Harborough**: The observer reports: From 16h. 20m. to 18h. 15m., two thunderstorms were more or less simultaneously in progress here, accompanied by intense rainfall. from the east-north-east, by some ten or twelve minutes, and the former was virtually overhead from 17h. 20m. to 17h. 25m., while the nearest approach of the later storm was about 1 mile away to the east at about 17h. 55m. Hailstones of moderate size, diameter 1.0 to 1.5 cm fell for several minutes during the maximum period. The garden was damaged and across a sloping portion of the kitchen-garden channels 3 or 4 inches deep and several yards in length were cut
by the rushing streams. The storm was localised and about three-quarters of a mile westwards, at the rainfall
was 0.75".
Nottingham: A 15 year old girl was killed by lightning whilst sheltering under a tree whilst another girl was
rendered unconscious.
<Tugby><Leics>: A man was killed by lightning.
<Coventry>: The northern part of the city received the full force of the storm with the Ansty area the chief
sufferer from lightning effects on houses.
<Bedworth>: The storm lasted just over an hour and many houses and shops were flooded. Newtown road
shops were the worst affected but at the new Wootton Street Estate – known as Swanee river – the floods
were deep enough for children to swim in.
/Stoke>: The storm was severe in the GEC and Biggin Hall Crescent areas. Rain was followed by hail as big as
marbles. The water on Telephone Road was a foot deep.

11 Aug 1938
The Scotsman
12 Aug,
Coventry
Evening
Telegraph 12
Aug

12 Aug 1938
Stoke GEC 0.42” in 10
minutes.

12 Aug 1938
Coventry
Evening
Telegraph 12
Aug

5 Oct 1938
Nottingham
Evening Post
5 Oct

19 Jul 1939
Nottingham
Journal 20 Jul

19 Jul 1939
Sherwood: 0.68” in 35
minutes.

20/21 Jul
1939
Derbyshire
times 28 Jul,
near wreknes Lane were under water causing a long stoppage of traffic. Lower down Dronfield Forge became flooded. Dronfield foundry, Biggin’s Midland Works, and houses and shops on the main road were completely flooded. Houses and cellars in Mill Lane and Chesterfield Road were flooded. On the LMS railway between Dronfield and Dore and Totley there were delays owing to water from Twentywell rushing down the embankment and flooding the line on the Dore and Totley side of the tunnel.

29 Aug 1939
 Eden (2008)

Frolesworth: 0.85” in 10 m

<Milford> (Staffordshire): recorded 102 mm and the LMS railway was flooded to over 1 m.

12 Jul 1941
 BR 1941

Frolesworth: A high wind was associated with the storm at Frolesworth where 2.37 inches fell within a period of 24 hours on the 12th and 13th.

20 Apr 1945
 Lichfield
 Mercury 27 Apr

<Derby>: Buildings including banks, private houses and the new Municipal Buildings had their basements flooded with several inches of water. In some parts of the town up to an inch of rain fell. The streets were transformed into rushing rivers with water 2 or 3 inches deep. The municipal Buildings had a foot of water in their basement, there was flooding of the boiler room at the bus station and at the Westminster Bank at Normanton road.

11 May 1945

Thunderstorms with hailstones 3-4 cm across were widely reported in Leicestershire, Northamptonshire, Oxfordshire and Buckingham. An aircraft was severely damaged in flight, while on the ground there was extensive damage to greenhouses with hail ripping clean through corrugated iron roofing. Also, hail up to around 40 mm across fell in a 35 km swath across south Leics. (Meteorol Mag-typescript 1945)

5 Aug 1945
 Derby Daily Telegraph 6 Aug

<Derby>: One observer recorded 2.85” of rain in an hour. Surface drains could not cope with the flood water and all the bathing and boating lakes overflowed their banks. Six houses, widely separated, were struck by lightning and in two cases fire broke out.

23 Jun 1946
 COL 1946

Sutton Coldfield 1: 2.85 in 60 m
Sutton Coldfield 2: 2.74 in 85 m

<Sutton Coldfield>: One observer recorded 2.85” of rain in an hour. Surface drains could not cope with the flood water and all the bathing and boating lakes overflowed their banks. Six houses, widely separated, were struck by lightning and in two cases fire broke out.

26 Jul 1946
 Eden (2008)
 Yorkshire
 Post 27 Jul

<Derbyshire>: The <<River Sett>> rose 6 inches in 15 minutes and at New Mills where the River Sett joins the <<Rowarth Brook>>, the Watford Engraving Works were flooded and the water was going over both the road bridge and the works bridge.

<Crewe> Landslips in the area almost washed away 200 yards of line at <Madeley> whilst line flooding occurred
On July 13 began a period of country-wide thunderstorms which lasted till the 17th. Elmdon Apt: 1.38 in 35 m

Violent thunderstorms recurred in the Midlands on July 15.
Barkby: 0.98 in 45 m
Ulverscroft: 1.75 in 75 m

Heavy thunderstorms occurred in the Northwest, the Midlands and the south

The storm shatere a little heat wave. Shawbury reached 82F.

Nottingham: 1.23 in 15 m
Ilkeston: 1.72 in 30 m
Hucknall: 1.56 in 30 m
Morley Hall: 1.49 in 30 m
Derby: 1.43 in 35 m
Birmingham 1.11 in 45 m
Wirksworth: 1.10 in 45 m
Watnall: 1.19 in 18 m (1.00 in 11 m and 0.80 in 8 m and 0.60 in 6 m)
Burbage: 1.08 in 30 m

<br>

at <Woodley> in Cheshire.

<Elmdon>: The storm was very localised. At <Stechford>, 3 miles north-west of Elmdon, 2.04 in. fell but no details of the times of this fall are available. At Balsall, only 6 miles to the south-east, there was no rain. During this storm a farm worker was killed by lightning while using a scythe.

<Leicester>: The Times reported torrential rain and hail in a storm at Leicester, streets being flooded to a depth of 4 ft. in places.

An observer at <Ulverscroft> (Between Leicester and Coalville), reported the heaviest daily fall since he commenced observations in 1928; 1.75 in. fell in 75 minutes.

<Market Bosworth>: Several people were injured when lightning struck a mobile police station and a tent at Market Bosworth Leicestershire agricultural show.

<Birmingham>: 11 houses were struck by lightning and there was flooding in some areas. At Coventry Road on the bridge over the <<River Cole>> the water was 9 inches deep.

<Tibshelf> (Notts): More than 100 homes were badly damaged when a hurricane swept over the area; people were swept off their feet and sheds vanished.

<Aspley> 2 miles northwest of Nottingham, the observer reported that the storm commenced there at 19.25. The air temperature fell from 76°F to 67° and the wind increased from force 2 from west to force 6 to 7 from north and decreased after the storm to force 2 from north.
Thunderstorms were widespread in England Wales and Scotland from 25th to 30 Jun. Two of the "remarkable" falls which occurred on the 26th were the heaviest on record in the county of Leicestershire for a duration greater than 35 minutes—except for the "very rare" fall of 3.50 inches in 2 hours on July 15, 1937, at Asfordby Hill (Ironworks). These are the entries of 1.63 inches in 58 minutes at Market Harborough and 1.98 inches in 75 minutes at Melton Mowbray (East Anglia chronology). Severe flooding in both towns was reported.

<Melbourne> <Derbyshire>: The storm created damage to crops worth thousands of pounds washing away young plants. A cricket umpire was killed by lightning.

<Stoke on Trent>: During the heavy storm recorded at Hanley Sewage Works, a water-main was split open by lightning and sixteen houses were flooded to a depth of 3 feet.

<Congleton>: The intense rainfall here was the only one reported in BR for 1955 in the Northwest.

A thunderstorm caused much flooding in the city; the storm was very localized, however, and the remainder of the county largely escaped the heavy rain.

In spite of the very heavy fall little flooding or damage was reported.

<Church Gresley> (Derbyshire): After a very heavy fall Water Engineer to the Swadlincote U.D.C., reported that there was severe flooding at <Swadlincote>, a little more than a mile to the east-north-east of Church Gresley. "Much damage was done, even to the extent of floating a large gasometer which was under repair and tipping it about 7 degrees".

<Newport>: The storm gave rise to widespread flooding in low lying areas and there was damage to com and other crops.

The Engineer to the Trent River Board reported that the worst affected area lay within the triangle Ashbourne, <Sudbury>, <Egginton>. Flood water of the <<Henmore Brook>> caused damage to roads and to property in Ashbourne, where further flooding occurred when the storm-water sewers were no longer able to handle the extremely heavy rain.

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200.4 cumecs on an area of 27.4 km\(^2\) on the Foston Brook.

<Scropton> and <Halton>: Further downstream 25 houses in Scropton and 293 houses in Halton - nearly all the houses in the village - were flooded to depths of between 6 in. and 18 in.

<Hilton>: Many roads and houses in Hilton were flooded by the overflowing <<Hilton Brook>>.

<Snelston>: Flood waters of the <<Snelston Brook>> overturned tractors and **rose to ceiling height in a number of cottages in Snelston village in less than an hour**. Acreman lists a discharge of 39.1 cumecs on a catchment area of 3.6 km\(^2\) on the Snelston Brook.

<Scunthorpe>: At Scunthorpe, sections of the Redbourne steelworks were brought to a standstill by flooding from <<Bottesford Beck>> which submerged a pump house to a depth of 15 ft. In spite of the wide area affected by the storms there was only one notable fall, that at Retford, Nottinghamshire.

<Clifton>: This and other Derbyshire villages were flooded for the second time within a few days.

<Cannock>: In Staffordshire, the A5 road was under 5 feet near Cannock.

In Notts 20 vehicles were trapped in 3 feet of water on the Nottingham to Doncaster Road.

Livestock were drowned and there was widespread damage to houses and business premises by flooding over a wide area of Derbyshire, particularly in the north, where the rainfall pattern followed that of the West Riding - more than 2 inches in many places on the 1st with heavy thunderstorms late in the day.

<Hathersage <Poolsbrook> and the <Sheepbridge> and <Whittington>( areas of Chesterfield): These were the most seriously affected areas.

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Water Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 Aug 1957</td>
<td>BR</td>
<td></td>
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<tr>
<td>2 Jul 1958</td>
<td>Lancs Evg</td>
<td></td>
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<tr>
<td>Post 2 Jul, BR</td>
<td>Floods sweep across the country from Essex to Shropshire but Yorkshire was one of the counties worst hit (See S Yorks Chronology). Burbage 1.33 in 54 m</td>
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<tr>
<td>10 Aug 1958</td>
<td>BR</td>
<td></td>
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<tr>
<td>12 Jun 1964</td>
<td>BR</td>
<td></td>
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<tr>
<td>10 Apr 1966</td>
<td>Birmingham Daily Post 11</td>
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<tr>
<td>17 Jul 1964</td>
<td>BR</td>
<td></td>
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<td></td>
<td>bracebridge STW 27.9 in 10 m</td>
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</table>

<Cannock>: there was 18 inches of water on the Cannock Stafford road following a thunderstorm.
Apr 15 Jun 1966  
BR  
17 Jul 1966  
Birmingham  
Daily Post  
18 Jul 20/21 Aug 1966  
Eden (2008)  
11 May 1967  
Birmingham  
Daily Post  
12 May 26 May 1967  
Birmingham  
Daily Post  
27 May 18 Jul 1967  
BR  
10 Aug 1967  
Lancs Evg  
Birmingham  
Post 27 May

Finningley 19.6 in 18 m  
Willenhall STW 41.4 in 40 m  
Hottest day since Aug 66 reaching 77°F in Birmingham  
Hanley STW 27.7 in 45 m  
Ilkeston 28.0 in 50 m  
Wilford Hill Res 67.6 in 60 m  
Cotgrave res 47.0 in 60 m  
Nottingham 49.0 in 60 m  
Bramcote res 40.6 in 2 h  
Lade bank Bridge 38.1 in 2 h  
Edgbaston DR 0.92”

<Birmingham>: Homes in Anderton Street, Ladywood were flooded and in one it was knee deep. There were no reports of serious road flooding.

Thunderstorms triggered flooding in Gloucestershire and Staffordshire.

<Solihull>: A 20 minute hailstorm with huge hailstones occurred.

<Birmingham>: Cellars were flooded in many parts of the city. Flooding was worst in the Sparkbrook, Highgate, small Heath, Stirchley and Nachells areas

<Birmingham>: An hour long thunderstorm caused flooding in Shutlock Lane Moseley, Stoney Lane Stechford and Pope’s Lane Kings Norton.

<Hinckley>: The storm brought 4 inches of hail which took hours to melt.

<Birmingham>: Severe flooding was reported in the <Erdington>, <Aston> and <Bordesley Green> areas where the Fire Brigade pumped out houses flooded up to a depth of 1 ½ feet. Water was 1 foot deep in Saltley High Street. In Summer Road Erdington people had to be rescued from their cars. Houses were struck by lightning which felled chimney pots.

<Long Eaton>: It received 1.07" in 50 minutes. The worst flooding was around the Tamworth Road bridge at Sawley Junction and Nottingham Road bridge. A new sewerage system seems to have prevented flooding at the Market Place.

<Beeston>: It was said to be the worst flood since 1947 (when the Trent overflowed).

<Birmingham>: Flooding was 10 feet deep at the Bridgeman Street subway, Darlaston Road, <Bloxwich>. Flooding occurred at <Quinton> when the <<Welsh House Brook>> burst its banks flooding houses in Blandford Road and Welsh House Farm road to a depth of one foot.
<Hurst Green>(near Halesowen): Water poured down the M5 embankment during a thunderstorm. About 20 houses were affected. Householders waded through 18 inches of muddy water in their homes. Houses in Merryfield Road and Lansdowne Road were also seriously affected.

<Hagley>: The gardens of Hall Meadow were flooded as water poured down Hagley Hill and from the wooded slopes of Hagley Park.

<Belbroughton>: The landlord of the Holly Bush at Hollies Hill near Belbroughton said the water had been 2 feet deep in the bar. ‘We have been flooded here before but never as badly as this’.

There were widespread floods in the West Midlands on 12/13 July but there was no mention of thunder or of intense rainfall (preceding the rainfall at Sutton).

14 Jul 1968
BR,
Birmingham
daily Post 13 Jul
14 Sep 1968
BR
30 May 1969
Weather Nov 1970
(Pritchard A
Cheshire
thunderstorm

The storm extended from Oswestry in the southwest to near Knutsford in the north with the worst affected area around Crewe and Nantwich. Pritchard map shows daily rain totals:
Cranage 2.47”
Alsager 2.14”
Nantwich 1.45”
Threapwood 1.65”
Ellesmere 1.70”

<Keele>: A heavy burst of rain and hail first hit Keele village but not the University half a mile to the east. Then from 17.30 to 18.10 there was a violent rain and hail storm with ¾ inch rain and the university campus suffered minor flooding. The *hail measured 10 mm diameter although some stones were larger*.

<Knutsford> There was considerable flooding and a landslip blocked part of the southbound carriageway of the M6 between Knutsford and Holmes Chapel

<Krewe> and <Nantwich>: Water was 2 of more feet deep in many streets in both towns. At Crewe part of the roof of a maternity hospital collapsed under the weight of water.

16 Jun 1969
Birmingham
Daily Post 16 Jun
11 Aug 1969
Birmingham

<Great Wyrley> 39.6 in 90 m

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<br>br>
Newtown Linford: 0.83\" in 15 m  
Newark: 1.81 in 105 m  
Littleover: 1.03\" in 62 m  

<Nottingham>: The AA reported that 'cars were very literally washed away.  
<Shrewsbury>: The AA also reported flooding here

Leicester 0.73 in 60 m (after daily 1.91 on 19th)  

<Leicester>: there was widespread flooding in the area and damage to crops.  

Derwent and Howden Dam 1.53 in a thunderstorm with total 2 day rainfall of 6.68

<Birmingham>: Thunderstorms covered an area 1200 square miles. The worst hit areas were <Rednal>, <Bourneville> and <Northfield>. Some lightning damage was reported.

There was extensive damage to greenhouses, house windows, vehicles, also roof tiles (especially <Mansfield>) in Staffordshire, south Derbyshire, Nottinghamshire.  
Some hail in the <Burton-on-Trent> area measured 50–55 mm diameter.  

<Mickleover>: Hailstorms produced drifts of 12 inches of hail against a house.  
<Etwall> (Derbyshire): An early morning thunderstorm gave hailstones a good half inch across. The local paper described them as golf balls. Many greenhouses in the district were smashed. Lightning cut off electricity to 2500 houses.  
<isle of Axholme>: 26 mm fell in 30 m  
<Scunthorpe>: 11 mm fell in 15 m and there was flooding of the shopping precinct which damaged carpets and clothing and shoes were floating round like miniature boats.

Flooding was reported (unspecified)
Coventry Evening telegraph 18 Jul 8 May 1976

<Bulwell> (Notts): Hail caused serious damage to crops and allotments and many glasshouse panes were smashed; holes were punched in felt roofs and plastic sheeting panels. The storm occurred at 2.30 am but stones thickly covered the ground in the morning.

1 Jun 1978

Temperatures widely reached 27 to 28C. Storms occurred in SE Wales through central England to East Anglia. Braunstone 20.6 in 15 m.

30 May 1979

The rain was caused by a small depression moving up from the Bay of Biscay. Thunderstorms spread from Devon and Dorset across Somerset, Avon and Wiltshire and up into the Severn and Midlands.

26 Jul 1980

Thunderstorms causing flooding were also reported in Leicestershire at <Burbage> near Hinkley and 12 cattle were killed by lightning at <Knaptoft> and a house was damaged at Wigston. Pike (1993) notes that a small area of Northamptonshire received 100 mm described by Waterfall (1982).

14/15 Aug 1980

<Cosby>: the village centre was flooded to a depth of 2 feet during thunderstorms.

Kettering: More than half the monthly rainfall fell between 20.00 on 14th and 04.00 on 15th.

<Nottingham>: 32.7 mm fell between 21.00 and 09.00 and caused a good deal of flooding in the locality.

<Carlton> (Notts): The A1 between North Muskham and Balderton was closed due to flooding and at Little Carlton the A 616 had 10 cm of water on it. At Carlton a local stream burst its banks and flooded houses in Stoke Lane Gedling area for the fourth time in the last 12 years. Water and sewage was pumped from houses. Train travel was also disrupted.

<Nottingham>: Daily rainfall of 66.2 mm was reported
9 Jul 1981
<Littleover> (Derby): In a thunderstorm between 14.30 and 15.40 gave 80.0 mm. The road was covered and flowing like a river and the paths between bungalows were rushing torrents.
<Stretton><Burton on Trent>: The storm occurred here but with only 10.4 mm rainfall. Heavy falls were reported at <Melbourne> (Derbyshire) and at <Ashby de la Zouch>.

4 Jun 1982
Cosby 66.8 in 3 h 10 m

23 Jun 1982
<Blaby> and <Whetstone>: A small tornado swept through the two villages and caused damage to trees houses and greenhouses in 3 streets.

25 Jun 1982
<Stoke on Trent>: A wall collapsed due to floodwater.

26 Jun 1982
<Newcastle under Lyme>: Severe flooding again occurred with 18.0 mm rain and hail fell in 15 minutes (after 21 mm in the previous 24 hours).

22 Apr 1983
<Nottingham><Oxton>: The storm moved from south to north and there was torrential rain and hail which caused widespread local flooding. Small streams overflowed and quantities of mud were washed on to roads. Oxton village was completely cut off for a time and 20 cm of mud still covered the road the following day. The roundabout on the A 614 near the White Post Inn <Farnsfield> was completely submerged causing traffic to come to a halt. The back road between Farnsfield and <Eskring> was still impassable on 23rd. On the A 612 rubble and mud covered the road between <Burton Joyce> and <Lowdham>. Flooding also occurred on Arnold Lane, <Tadling>, Burton road, <Burton Joyce>, Gedling Road <Mapperley>, Clipstone Lane, <Cotgrave>. On the A46 near Bingham and in the north of the county near Blyth serious flooding on the A1 reduced the dual carriageway to half a lane in both directions. Hail was 3 to 4 mm diameter but reached 10 cm deep in drifts.

26 Apr 1983
"Flooding and erosion in west Derbyshire, April 1983"
J.Boardman and D.Spivey (1987)

April was a very wet month but with prolonged rain rather than convective storms (except this one)
Ednaston (8 km NW of Derby) In the valley of Brailsford Brook, a minor tributary of Sutton Brook. On 22 April 1983 runoff from a field of potatoes to the north-west of the Yew Tree Inn flooded the inn and adjacent cottages. Water and soil left the field via a gate at the lowest point in the field. Flooding affected the properties on three occasions in April.

14 May 1983 COL Cosby: It was the worst hailstorm there since records began 24 years ago. The storm commenced at 13.55 and within 3 minutes the village was white with hailstones up to 16 mm diameter and lay to a depth of 6 cm. The storm lasted 17 minutes causing most of the trees to lose all their blossom. Crops were badly damaged.

20 May 1983 COL Leicester: Rain and hail caused havoc in the city during the afternoon when 34 mm rain fell in 3 hours. Manhole covers were blown off and road surfaces cracked as drainage systems failed to cope. Many roads were flooded and traffic brought to a standstill. Flood water flowed into the basement of the Museum in New Walk and art treasures were taken to safety. Snow lay 3 inches deep on the Narborough Road. The storm only affected the city area.

8 Jun 1983 The Guardian Hartington (Derbyshire): Windows of a hall were smashed by hail.

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Littleover 55.3 mm (24.8 mm in 1 h 15 m)  
Markeaton Park 49.8 mm  
Mickleover 36.4 mm

The <<Dove>> and <<Trent>> rose rapidly but did not overflow but smaller brooks and streams overflowed.

25/26 Aug 1986 COL
Hurricane Charley brought heavy persistent rain over a large area

17 Jul 1987 COL
Hurricane Charley brought heavy persistent rain over a large area

Widespread thunderstorms with local flooding.
Newcastle under Lyme: 80.0 mm from 07.00 to 17.00 with occasional thunder and lightning.

<Loughborough>: 65.0 mm fell between 13.00 on 25th and 17.00 on 26th.
Hulland: 72.0 on 25th.

<Nottingham>: there were heavy localised downpours with attendant flooding. In the Dunkirk, Lenton and West Bridgford areas and parts of Nottingham city centre where a number of roads and basements were flooded.

<Blithfield reservoir> (Staffs): had 115 mm. Severe flash flooding occurred particularly in the villages of Yoxall, Barton under Needwood, Alrewas, Fradley, Marchington and Blythe. Streams overflowed and the river Trent and Mersey Canal also contributed. The A38 was flooded at 3 points between Burton and Lichfield.

<Forsbrook>: The Staffs Sentinel has several photos of the village square (3 feet) and other locations under 3 water.

<Burslem>: Ford Green Hall (a 16th century Tudor house) was under 7 feet of water despite the recent installation of a submersible pumping system (Photo in SS).

<Denford>: At the Hollybush drinkers were stranded as the Caldon Canal burst its banks and joined up with the River Churnet flooding the pub and 6 cottages to a depth of 6 feet.

<Henford>: The Island and nearby filling station were flooded as the Trent burst its banks closing the A34.

<Milton> <Baddeley Green> <Carmountside>: Homes businesses and pubs were ‘under siege’.

<Longton>: It suffered extensive damage at Sterndale DriveBlurton where the roadway was churned up and a home awash. The A530 Meir to Stone road was blocked.

<Bucknall>: Ruxley Court Old People’s home was evacuated. At Finney Gardens a waste skip was washed away and lodged under a bridge causing floodwater to build up on the main road to Leek making it impassable. The hospital X-ray department was flooded.

<Bentilee>: Pensioner’s homes at Uffington Parade were threatened by a stream which burst its banks and a Jaguar car at the scene was immersed in 2 feet of water.

<Kidsgrove>: Worst hit areas were Newchapel Road where water flowed into homes and the Red Bull traffic lights which were closed to traffic. In the town centre water cascaded off Heathcote Street bridge. The Tavern pub was flooded.

<Stone>: High Street was flooded and 20 shops were under water. Cars were totally submerged in a town
centre car park. The Fire Service rescued an elderly woman from a top floor window on a canalside cafe.

*Biddulph*: It was described as 'like an island' with roads blocked. The boiler house at the high School was flooded and the main Biddulph road through *<Brindley Ford*> was closed and vehicles abandoned.

*<Cheadle>*: Homes and roads were flooded around *<Draycott>, <Haleshall Boundary>, <Kingsley>, <Tean>*, and *<Fulford>*. A man was rescued after being washed through a culvert in Cheadle in Brookhouse Road.

*<Newcastle under Lyme>*: Sneyd Avenue, Westlands, Boyles Hall Road, Bignall end, London Road, Chesterton and Brook Road were all under water and closed for a time. Flood water running down Basford Bank put the carriageway of the A 500 under more than 2 feet of water.

*<Alsager>*: severe flooding occurred to 12 homes in Ivy Lane with 12 inches of water in the homes from water running off the nearby golf course.

*<Rode Heath>*: Homes were under 6 inches of water.

*<Stoke on Trent>* and *<Stone>*: Flooding was severe in parts. A man in a wheelchair was rescued from his home in Seven Arches Way and a row of pensioner’s bungalows off Old Mill Street were evacuated. The main Manchester to London railway through the city looked like a canal and services were disrupted for 2 days between Stoke and Uttoxeter. A rough estimate of the damage to date is about £3 million.  
Acreman (1989) lists a flood discharge of 50.0 cumecs on a catchment area of 53.2 km$^2$ for the **<Trent>** at *<Stoke on Trent>*

*<Lichfield>*: 118 mm fell in around 9 hours.

*<Congleton>*: With 76.7 mm in 24 hours it was the worst hit area of S Cheshire.

*<Birmingham>*: Heavy overnight rain caused the River **<Tame>* to overflow its banks. A wave of water caused flooding of several buildings and cars to be submerged.

*<Wildboarclough>*: A flash flood tore through the village of Wildboarclough on the Cheshire Derbyshire border.

*<Nottingham>*: Golf ball sized hailstones fell for 10 minutes causing thousands of pounds worth of damage at *<Ollerton>* and *<Tuxford>*. Cars, greenhouses and porches were damaged.

*<Derby>*: A localised intense thunderstorm occurred with 34.0 mm at Derby and 33.9 mm at Littleover (durations not noted).

*<Loughborough>*: Parts of the town and outlying urban areas were affected by flooding and power failure.

*<Loughborough>*: flooding again occurred

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**21/22 Jul 1988**

*COL*

Rainfall 60 to 70 mm occurred in thunderstorms in several places in central England.

**24 May 1989**

*Eden (2008)*

*The Guardian*

**26 May 1993**

*Davis (1991)*

**27 Jun 1990**

*COL*

Rainfall 60 to 70 mm occurred in thunderstorms in several places in central England.

**6/7 Jun 1991**

*COL*

**6 Jul 1991 COL**

Loughborough 31 mm in 40 m

Loughborough 21.0 mm in 30 m

**13 Jul 1991**

*COL*

Rainfall 60 to 70 mm occurred in thunderstorms in several places in central England.
There was a widespread thundery period from 23rd culminating on 29th.

31 May 1992

Loughborough: A thunderstorm caused local flooding and lightning damage.

1 Jun 1992

Derby: There was flooding of city centre roads.
Newcastle under Lyme: 28.0 mm fell in less than 40 m.
Nottingham: Torrential rain and flooding occurred to the east of the city

9 Jun 1992

Long Eaton: Torrential rain caused flash flooding causing damage to homes, shops and schools.
The fire brigade had to call for help from surrounding areas.

30 Jun 1992

The storm extended from north of Leicester to Long Eaton

20 Jul 1992

Cosby (Leics): 25.9 mm in 90 m

9 Jul 1992

Burton on Trent: The storm caused flooding to properties in Stapenhill.
Lowdnam (Notts): Over 3000 homes affected by power cuts in surrounding area.
Keyworth (Notts): Daily rainfall 46 mm. Local flooding occurred but very limited thunder.
Derby: There was no thunder but flash flooding on St Albans Road and Brayfield Road, Littleover.

10 May 1993

Tamworth: there was flash flooding here and at Rugeley and a bus was disabled in floods. At Rugeley people tried unsuccessfully to stop their homes from being flooded by filling carrier bags with sand.
Eccleshall: 4000 homes were without power for nearly 3 hours. Workers leaving Hixon Industrial Estate were marooned by floodwater on the A51. Sandon, Weston and Hixon were more or less cut off by the A51 flooding.
Great Haywood (Staffs): Floodwater was up to thigh level and inside houses 3 feet deep. At least 2 homes had front doors forced in by the force of water. Cars got carried away along the road.
Little Haywood: A family trapped upstairs was rescued by firemen.
Stone (Staffs): The main road was closed due to the torrential rain buckling the road surface.

10 Jun 1993

Lowdham (Notts): 28.1 mm fell in 30 minutes.

11 Jun 1993

Loughborough: Severe local flooding was reported.
Severe flooding occurred in the Soar Valley after 66.3 mm fell in 36 hours. Thunder was reported from 04.05 to 06.15.

Central and North Nottinghamshire took the brunt of the storm with <Mansfield>, <Kirkby>, <Southwell> and <Newark> particularly affected by flash flooding.

The majority of the 27.3 mm rain fell in 29 minutes causing much local flooding of gardens and roads.

Some flooding was reported in <Wollton>, <Arnold>, <Carlton> and <Gedling> areas.

Thunderstorms in W Wales and Staffordshire where <Denstone> recorded 74 mm in a few hours.

A heavy thunderstorm caused flooding of roads and buildings. Hail accompanied the storm for 4 to 6 minutes.

In a violent thunderstorm, golf ball hailstones cut a ½ mile swath; 3000 acres of crops were affected and holes cut in a shed roof.

25.7 mm rain fell in 50 minutes during a thunderstorm

had a total of 29.7 mm

20.7 mm in just over 30 minutes in a very localised storm.

Serious flooding brought roads to a standstill and damaged shops and property. The observer reported 34 mm rain at his site but 43mm at Keele University but both sites were marginal to the main storm centre which lay 3 km to the SE.

In a severe thunderstorm from 19.25 to 20.15, 25.6 mm fell in 30 minutes.

there was a heavy thunderstorm from 20.00 to 21.00 with local flooding and power lost for 90 minutes.

14.5 mm fell in 15 minutes with numerous reports of local flooding. There was heavier rain to the NE of the station.

Flash flooding occurred in a thunderstorm with a spectacular funnel cloud.

A tornado occurred in rural areas with torrential downpours and flooding closing the A1 in N Notts.
9 Jul 1997 COL
<Nottingham>: A severe thunderstorm affected southwest areas out to <Long Eaton> over a 2 hour period with
drain covers up on <Wollaton Vale>.

13 Aug 1997
<Lowdnam> (Notts): Localised torrential rain with a daily total of 22.6 mm with reported flash flooding in
<Arnold> and <Daybrook> (NE Nottingham)

31 Aug 1997
<Stoke on Trent>: serious local flooding
<Newcastle under Lyme>: Storm rainfall 28.2 mm.
<Harrishead> (Staffs): Several successive storms passed over with a total rainfall of 42.1 mm most of which fell
in about 90 minutes and caused considerable local flooding.
<Anslow> (Staffs): 19.8 mm rain most of which fell in 1 hour with considerable local flooding
<Stretton> (Staffs): Total rainfall 27.0 with local flash flooding.

31 Jul 1998
<Nottingham>: The worst of the storm was
over N and NE Nottingham,
Arnold, Carlton, Daybrook, ,
Woodthorpe, Burton Joyce,
Gedling and Netherfield.
Arnold 43 mm in 2 hours

30 Sep 1998
<Anslow> (Staffs): Of a daily total of 29.8 mm the large portion fell in 1 hour in the afternoon; there was local
flooding.

2 Jun 1999
<Nottingham>: Hail 20 mm in diameter was observed.

26 Sep 1998
<Harborne S> (W Midlands): The total thunderstorm rainfall was 43.1 mm. The normally small <<Bournbrook
Stream>> was in flood with the water level with a footbridge and houses alongside flooded including the
Barnes Hill road.

<Warstock> Birmingham): A total of 52 mm fell in a 2 hour period but most of it in 40 minutes. Overflowing
drains flooded a supermarket in nearby <Shirley>.
<Birmingham>: The south-western suburbs of Birmingham were affected by four major flood events during 1998-2000, the worst-hit areas being <Frankley>, <Northfield> and <Longbridge>. Birmingham City Council identified 41 specific flooding locations within this area, all of which are located in the small River <<Rea>> catchment. The first event occurred on the evening of 26 September 1998...The worst-hit area was south Birmingham, with press reports listing flooded buildings in the suburbs of <Rubery>, <Northfield>, <Harborne>, <Moseley>, <King's Heath>, <Billesley>, <Hall Green> and <Shirley>. The only reported instance of flooding in north Birmingham was in Summer Road, <Erdington>. Hourly data for Winterbourne show that 33.1 mm fell between 1800 and 1900 GMT; the rain [tabled for 8 sites, peaking at 50.3 mm at the Birmingham university Winterbourne station] lasted for a total of 2h 42 min and had ceased by 2000 GMT.

2 Jul 1999 COL

<Anslow> (Staffs): 28.7 mm mostly from 02.00 to 02.25 on 3rd. There was widespread local flooding.
<Thurgarton> (Notts): A storm total of 23.8 mm mostly in 12 to 15 minutes caused local flooding. There was also a mini tornado with rain and hail. Branches were torn off trees.
<Derby>: Dozens of businesses in the city suffered flood damage on 3rd following a storm in the early morning.
<Wirksworth>: 19.4 mm fell mostly in 15 minutes.

5 Jul 1999 COL

<Burton on Trent>: Flash flooding was reported at Forest Hall (Snobnall area). A hospital, hotel, pub, town hall, garden centre and newspaper offices were flooded.
<Anslow> (Staffs): There were power cuts and hundreds of homes flooded. Some roads in East Staffordshire were impassable. Total rainfall was 54.8 mm.
<Tatenhill> (Staffs): flooding was reported.
<Newcastle under Lyme> (Staffs): In a thunderstorm 20.4 mm fell mostly within 5 minutes. Hail was up to 2 cm in diameter. There was severe localised flash flooding.

1 Aug 1999 COL

<Shropshire>: More than 40 mm rain was reported with large hail.

2 Aug 1999 COL

<Sutton Coldfield>: Local flash floods occurred in a storm from 17.00 to 18.30 with 31.0 mm rain.

8 Aug 1999 COL

Heavy thundery rain was reported in central and eastern England. There was widespread flooding across the W Midlands.

<Sutton Coldfield>: 50.6 mm daily rainfall
18 Aug 1999
COL

<Loughborough> (Leics): There was a heavy thunderstorm in the afternoon with flash floods in the town centre. A community hall was struck and damaged by lightning.

27 May 2000
COL

<Anslow>Burton on Trent>: A hailstorm with hail diameter 8-10 mm affected the centre of Burton. Drifts of up to 10 cm deep were formed.

2 Jul 2000
COL

Two thunderstorms moved north between 16.00 and 21.30 gave 30mm over the western half of Nottingham with some flooding.

27 Jul 2000
COL

<Weston Coyney> (Stoke) A 12 hour total of 44.7 mm was recorded.

2 Jul 2000
COL

<Chaddesden> (Derbyshire): Of a daily total of 64 mm, 55 mm fell in 1 hour. The fire service was called to pump out premises in Chaddesden and <Oakwood>.

<Watnall>: 31.8 mm fell in 1 hour

<Buxton>: Daily rainfall was 59 mm

27 Jul 2000
COL

<Newcastle under Lyme>: A violent storm caused local flooding accompanied by squally winds.

30 Sep 2000
COL

Keyworth: 12.4 mm in 30 min

<Nottingham>: A slow moving thunderstorm developed SE of Nottingham and extended slowly NW; there was torrential rain especially in the Vale of Belvoir and East Nottingham with flooding reported.

24 Apr 2001
COL

<Ruddington> (Notts): 20 mm precipitation fell in 20 minutes accompanied by small hail

<Nottingham>: Torrential rain with hail 10 mm diameter caused flash flooding in the suburbs of W Nottingham.

15 May 2001
COL

<Bloxwich> (nr Walsall): A severe thunderstorm in Bloxwich caused some local flooding.

<Nottingham>: Three separate thunderstorms moving northeast led to power cuts and flooding in the city centre.

20 Jul 2002
COL

Widespread thunderstorms affected N England and the Midlands during the afternoon and evening.

29 Jul 2002
COL (from Nottingham Evening Press)

London reported maximum temperatures of 32.6C

<Nottingham>: Almost 200 properties were affected by flash flooding as water depths exceeded a metre in some streets after the <<River Leen>> burst its banks during the evening. The worst areas affected in Nottingham were <Bulwell>, <Old Basford> and <Hucknall> with more than 300 calls being made to the Nottinghamshire Fire and Rescue Service. Trains were cancelled between Nottingham and Mansfield. 8500 homes in Nottinghamshire and Derbyshire were left without power because of lightning strikes. Damage from large hail was reported from Hucknall where two large holes were punctured in the roof of a car port in
Nottingham Road. An observer said the hail was as 'big as golf balls'. In Bulwell nearly 40 holes were made in the roof of a conservatory. (Reports taken from Nottingham Evening Post.) Flash floods closed roads and swamped some homes in Nottingham during the evening; roads in the <Old Basford> area of the city were under four feet of water in places and part of Arnold Way was reported to have collapsed.

<Desford>: Following the warmest day in July (28.7°C) came thunderstorms with 30 mm in 1 hour between 14.00 and 15.00 A dry interlude between 1500GMT and 1630GMT was the only respite before the period 1630-1735GMT gave a further 35mm by which time the garden was underwater, water having cascaded off the house roof on to already waterlogged ground. The next hour gave a further 7mm followed by 9mm between 1930-2035GMT, by which time wading in bare feet down the garden was the only practical way to empty the full rain gauge. Further heavy bursts or rain during the night up to 0800GMT next morning deposited a further 8mm. This remarkable rain event(s) totalled 89mm.

<Middleton by Wirksworth>: A severe thunderstorm affected the station between 0110h and 0345h with 63.2 mm falling. This fall was very localised, a gauge about 900m from my own recorded 52mm, Wirksworth had 36mm. Further storms during the afternoon of the 17th gave another 15mm.

<Gringley-on-the-Hill>: Thunderstorm at 0530GMT gave 15mm in 11 minutes with 18.8mm in total for the storm.

9 Aug 2004
<Retford> and <Newark>: These areas were especially badly hit with Newark fire station receiving nearly 50 calls. 
<Sherwood> (Nottingham): There were reports of wheelie bins floating down Winchester Street and further up the A60, in Daybrook, traffic ground to a halt in the atrocious conditions. 
<Loughborough>: The combination of prolonged heavy rain from 1700h/9th and a thunderstorm at 1000h/10th August 2004 caused severe flooding to private and commercial properties in parts of the town.

12 Aug 2004
<Ashover>: Thunderstorm with torrential rain, 26.6mm in 18 minutes 2000-2018GMT

16 Aug 2004
<Stone> (Staffordshire): Severe flooding occurred following an evening thunderstorm, with what many described as a small twister accounting for debris and the uprooted trees.
East Anglia during the afternoon and evening.

18 Aug 2004
<Shepshed> (near Loughborough): A significant hail event occurred with stones 10-15mm in diameter and much damage was done to conservatories, greenhouses and other outbuildings as the hail measured 5cm deep in places.

<Mountsorrel> (near shepshed): 14 mm fell in 35 minutes.

<Calverton> (NE of Nottingham): Hailstorm caused damage to a roof. Hailstones were oval in shape measuring up to 25mm x 18mm x 8mm.

19 Aug 2005
<Mountsorrel>: Heavy storms brought 30mm to Mountsorrel but at <Newtown Linford> (3 miles to the SW) 61mm was recorded during the storms making this the highest individual total for one day for the UK for August.

<Gringley-on-the-Hill>: Heavy rain with 41.3mm falling, 25mm falling in one hour without thunder.

<Keyworth>: After a hot day heavy rain became torrential overnight with 33.9mm falling in 4 hours and lightning lit up the sky in the early hours, local flooding also occurred.

9 Sep 2005
<Gringley-on-the-Hill>: Torrential downpour, with a total fall of 40.3mm. 35mm of this fell in a 70-minute period without any thunder.

2 Jul 2006
<Middleton> (Derbyshire): Severe thunderstorm on the evening of the 2nd gave 41.6mm in about two hours, the largest fall in July and the largest in a thunderstorm since 16.7.2003.

17 Jul 2006
<Mountsorrel>: A severe thunderstorm gave 21mm in one hour, 1300-1400GMT; lightning struck several homes in Leicestershire.

11 Sep 2006
<Derby>: Maximum temperature 27.4C (at that stage the highest September temperature for six years). Cloud trapped the heat and it was still 25C in the fading evening light. There was then a fierce thunderstorm 1825-1910 GMT giving 19.5mm of rain and a 3mb pressure kick.

<Ashover>: A thunderstorm 1830-1930GMT gave 15.8mm of rain in 26 minutes (1852-1918GMT).

15 Jun 2007
<Loughborough>: A heavy thunderstorm (1535-1630h) produced flooding in the town centre; lightning caused damage to three buildings including a school, and a fire in one. From 0900h/14th to 1630h/15th 50.5mm of rain fell.

<Mountsorrel>: extremely violent storm with a rainfall rate reaching 400mm/h; total fall 36.2mm.

22 Jun 2007
<Lowdham> (Notts): Heavy rain resulted in flash flooding of several villages including <Lambley>, <Lowdham>, <Woodborough> and <Burton Joyce>
<Southwell> (Notts): Severe thunderstorm and torrential downpour was slow-moving over the area. Southwell racecourse was very badly affected by flood damage to the value of several millions of pounds and is unlikely to re-open before November 2007.

24 Jun 2007
<Southwell>: 24th-25th - Prolonged heavy or torrential rain. Southwell was almost cut off by flooded roads; some houses were inundated and some schools closed.

26 Jul 2007
<Mountsorrel>: 15mm fell in 15 minutes in violent storm with hail at 1915h. Rain falling at rate of 250mm/h at times. 34mm fell for this day in total. (21st - 12.8mm fell, with extensive flooding in the Soar Valley).

<Desford> Heavy thunderstorm 1200-1500GMT (24mm), temperature all afternoon 11.7C with rain and stormy NE'ly wind. Damaging garden plants and removing small branches from trees. Rain and strong winds continued all evening, temperature 13.0C. 21st - Heavy rain overnight another (25mm), added to the already flooded ground leading to rivers flooding.

12 Apr 2008
<Desford>: Thunderstorm with large hail first heard at 1405GMT, hail falling 1425-1440GMT, completely covering the ground. Largest hailstones measured up to 1cm with most measuring 5mm in diameter. 27th - Thunderstorm at 1528GMT, followed by another thunderstorm with large hail mixed with heavy rain between 1655 and 1730GMT. Hailstones measured 5mm in diameter.

27 Apr 2008
<Middleton>: Thunderstorm in late afternoon gave hail of 10-18mm diameter, estimated 10mm rain fell in less than 10 minutes.

9 Sep 2008
<Wirksworth>: Thunderstorm in late afternoon gave hail of 10-12mm diameter.

Ashbourne: "In a matter of hours, dirty water from the nearby River Henmore came flooding into his house in Mayfield Road and despite Mr Stanley's frantic efforts to block the flow with anything he could find quickly began to fill all downstairs rooms. He said: "It was just was terrifying. I was woken up at about 3.30am on Saturday by my daughter, who ....could hear water running down stairs. I got up and went down to see the water seeping through the doors and it rising outside the house it was just below the windowsill at one point. I had also bought a new car on Monday and that was filled with water...."Ashbourne was one of the worst-hit areas of the county and a number of residents were evacuated or forced upstairs after the Henmore, which runs through the town, burst its banks. Firefighters helped pump out the cellar of the Berrisford Arms, in King Edward Street, along with properties in Green Lane. Car parks at Sainsbury's and Homebase were left covered in mud as flood water receded. The high water levels made the A52 at Mayfield and the A515 at the Sturston Road..."
and Belper Road junction almost impassable....nearby residents in Coopers Gardens were escorted out of their homes amid fears that they would be trapped by the rising water. Derbyshire Fire and Rescue Service received more than 60 calls reporting flooding over the weekend. The busiest period was from midnight on Friday until lunchtime on Saturday. Police were forced to close major routes across the county, including the A38 at <Burnaston>. Residents of <Egginton> found themselves cut off as flood water blocked all routes into and out of the village. People in <Mickleover> spent Friday night piling up sandbags in front of their homes in a desperate attempt to stop water from getting in. Water from fields behind Paul and Caroline Hibbitt’s house in Morrfield, <Matlock>, flooded their garden and conservatory. Mr Hibbit, 34, said: "We were up until about 5am Saturday morning. It is the second time we have flooded. The first time was last June. Villagers in <Parwich>, near Ashbourne, recorded 39mm in just eight hours on Friday night compared with the 31mm recorded in Derby on the same day."

28 Apr 2009  
COL  
<Enderby>: There were reports of heavy storms, flash floods, with hail and lightning.  
<Desford>: A severe thunderstorm with large hail just east of the Desford site 1600-1730GMT. Only 5mm of rain fell at Desford with plenty of thunder and lightning seen. However there were reports of flash flooding and large hail up to 2cm in diameter which fell with such ferocity that visibility was reduced to just metres at the height of the storm. The hail accumulated on level surfaces up to 10cm deep and remained well into the next morning. The hail stripped foliage and blossom from trees and plants causing significant damage to gardens in the SW area of Leicester.

10 Jun 2009  
COL  
<Ashover>: Flash flooding of properties occurred in the village with thunder, lightning and hail. 36mm in 36 minutes at the height of the storm 1554-1630GMT out of a day’s total of 56.8mm made this the wettest June day on record (1966).

7 Jul 2009  
COL  
<Loughborough>: A heavy thunderstorm with hail produced 37.0mm in 40 minutes - a house in the nearby town of <Shepshed> was damaged by lightning.  
<Derby>: 34.4mm of rain, the most in July for seven years.

29 Jul 2009  
COL  
<Loughborough>: Torrential rain flooded some houses in the town, with water and raw sewage.

5 Jun 2010  
COL  
<Mountsorrel> (Leicestershire): A heavy storm was reported whilst in the Nottingham area flash flooding was reported at <Lambley> and a retaining wall collapsed on Loughborough Road, <Sneinton>, damaging houses
which had to be evacuated.

<Calverton> (Nottingham): Heavy rain on the 5th into the 6th totalled 47.2mm. It was heavy enough to wash topsoil of fields at the top of the village into culverts which broke the banks of the brook at the bottom end of the village depositing the soil over roads and paths.

9 Jun 2009
COL

9 Jun 2009
Loughborough: A localised, torrential shower (1230-1315h) produced 22.0mm of rain and turned many roads and around the town into fastflowing 'rivers'. Probably around 16mm fell 3km NE of the town centre.

16 Jul 2010
COL

16 Jul 2010
Mountsorrel: Severe storm had 16.4mm of rain in 30 minutes. Rainfall rate peaked at 180mm/h at times.

22 Jul 2010
COL

22 Jul 2010
Coton-in-the-Elms> (south Derbyshire): A violent thunderstorm produced 45mm of rain in 40 minutes, with large hail, leading to flash flooding which, reportedly, damaged many properties. According to the local paper, flash flooding damaged many properties and cars in the area were rendered inoperable. Rosliston station, only 1 mile north from Coton; received around 19mm, while the Stanton station only managed a light shower producing 1.2mm. The storm hardly touched any other surrounding villages. The thunderstorm, which struck during 1200-1300GMT, caused the village to become a torrent of water. Up to 10 houses were badly water damaged, cars were left abandoned in the streets after engines cut-out due to the substantial amount of water, and the village pub suffered £2,000 of damage. Peter Cherry, who runs a bed and breakfast business from his Fern Cottage home, in Mill Street, said: “It was astonishing and amazing how it was only our village that caught it. The hail would have hurt you if you were out in it. I had to rescue an elderly chap who was out in it on his bike. The village is known for flooding, but none of us has ever seen anything like it. It was strange to see ice from the hail floating on the water in the middle of summer.” It was quite astonishing to observe how localised this storm was. Caldwell and Stanton, both within 3km of Rosliston, measured less than 2mm.

23 Sep 2010
COL

23 Sep 2010
Rosliston: Rainfall total 19.2mm during 1300-1400h, with large hail and torrential rain for a time.

23 Apr 2011
COL

23 Apr 2011
Loughborough: There was a notable storm north of Leicester in the late afternoon and early evening: thunder was heard almost continuously for 40 minutes at Loughborough, there were hailstones of 15-20mm diameter at <Shepshed> (Leicestershire), and a notable hailstorm ('a mix of clear and opaque ice') at nearby <Birstall> and estimated to be at least 1cm in diameter if not slightly more. The hail continued for about 10-15 minutes, occurring in waves. Hardly any rain fell at this time, just large hailstones. The temperature fell from 25C to 12C
within the storm. Travelling out of the storm westwards it soon became dry in under half a mile and the temperature had recovered to 19°C, upon reaching home (Desford 8 miles later) it was still 24°C, dry.

12 Apr 2012
COL

Middleton (Derbyshire): A thunderstorm on the evening of the 12th tracked 1-2 km north/north east of this station and gave a brief period of 6 mm diameter hail. However at the centre of the storm there was a narrow band of intense hail which completely whitened the ground. In the village of Cromford, 2 km north east of here, the hail was between 7 and 10 cm deep and lasted until the middle of the 13th before thawing.

28 Jun 2012
COL, Webb and Elsom (2016)

Bands of heavy rain and thunderstorms moved northeast across much of the country, except southeastern districts. The continual generation of new ensured that it took all day for this complex to clear the country. Torrential rain caused flooding in various districts from Hereford and Worcester to Lincolnshire.

Rainfall totals for 28th included Coalville 52 mm, Loughborough Nanpanton 42 mm and Mountsorrel 27 mm. W&E note that very large hail fell in a single ‘supercell’ thunderstorm in a 110 km swathe from Coventry to Sleaford with hail >50 mm diameter (H6).

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Torrential rain caused flooding in various districts from Hereford and Worcester to Lincolnshire.
<Radcliffe on Trent>: Some local flash flooding in parts of Nottinghamshire with train services disrupted between Nottingham and Lincoln when the line became flooded at Radcliffe-on-Trent.

<Harriseahead> (N of Stoke on Trent): Very heavy rainfall associated with a thunderstorm around 12h on 29th gave around 30 mm in about an hour resulting in local flooding.

<Newcastle-under-Lyme>: After 5 sharp claps of thunder directly overhead, torrential rain fell from 1205 GMT To 1225 GMT - about 25 mm fell in that period, causing much flash flooding in the local area. After a similar event in June 1982, I built a raised mound across my drive to prevent water entering the house. It was not needed again until this day, when a stream, 3 metres wide and 20 cm deep in the centre, emerged on the field 25 m away and flowed down our street. Those with no defence had their garages and gardens flooded. There was traffic chaos for a period in Newcastle-under-Lyme and Stoke-on-Trent due to flooding. Strangely, once the torrential rain started there was no further thunder.

<Nottingham>: A thunderstorm complex in the area northeast of Nottingham gave a reported 92.8 mm in 75 minutes at <Southwell> and 107.6 mm just to the south in the same period. (COL, Eden /Weatherlog, 'Weather' / November 2014). There were numerous reports of flooding and lightning damage on this day. A particularly violent storm affected the Nottingham area, bringing rain (as noted)in the early evening, large hailstones and squally wind with severe flooding in Nottingham town centre. At Southwell, 93 mm was reported in 75 minutes [COL contrasted with the booty report]. A further COL report notes: The storm started properly at 1830 h and lasted for 75 minutes. In that time 92.8 mm of rain fell here in Southwell causing severe but short-lived flooding with many houses and shops being affected. The total rainfall for the period 0900-2100 GMT on the 23rd was 92.8 mm + 9.0 mm = 101.8 mm with 7.3 mm falling from another thunderstorm during the previous evening and night. I have detailed temperature and rainfall records for Nottinghamshire and the East Midlands back over 300 years - and this breaks those records by a wide margin. <Jim Rothwell, Southwell, Nottingham).

Philip Eden's column in the Sunday Telegraph on 28 July noted that at nearby <Watnall> 1.61 inches fell in just over an hour that evening, but that as much as 4 inches may have fallen at the centre of the storm as suggested by the radar network, in which case it seems likely that Southwell was very close to its centre.

<Mountsorrel>: Stormy rainfall as three thunderstorms gave 41 mm.

<North Muskham> (Near Newark): In 35 years of recording rainfall at various locations, the 23rd was the wettest day I have ever recorded with 83.7 mm of rain. The majority of the rain fell during one torrential storm
between 1815 GMT and 2030 GMT. Between 1830 GMT and 1915 GMT, 50.2 mm of rain fell and the maximum rain rate was 250 mm per hour. A further 20.0 mm then fell between 1915 GMT and 2030 GMT. Many local roads flooded, despite just 1.7 mm of rain in the previous 20 days.

<Newark>: The 23rd was a day with 66.9 mm of rain - there has been only one wetter day on record. The main event was a violent storm from 1820 GMT-1945 GMT. 32.0 mm fell during the first hour, when there were violent wind squalls.

<Lowdham> (NE of Nottingham): 65.2mm was the highest daily fall for any month on station record (1991). This is the highest 24 hour total recorded for any month at Lowdham and at my previous station at Carlton since starting in 1972.

<Calverton> (NE of Nottingham): During the afternoon of the 23rd, rain began falling at 1630 GMT. In the first 15 minutes 0.8 mm fell, then the torrential rain began, accompanied by large hail stones and thunder. Between 1745 GMT and 1800 GMT, 26.8 mm of rain fell (over an inch in 15 minutes), and from 1800 GMT to 1815 GMT a further 9.6 mm fell. In 30 minutes a total of 36.4 mm was recorded. Local roads were closed due to flooding and shops and homes were flooded. Drain covers lifted with the pressure of water.

<Tideswell>: Maximum rainfall rates between bucket tips of 175 mm/h around 0530 GMT caused some minor flooding in some properties in the village.

<Ashover>: Rainfall 0400 GMT-1900 GMT produced 43.0 mm in 15 hours with 18.7 mm falling during 1537 GMT-1700 GMT.

Some stations reported rain but no thunder.
The rain continued overnight, and the total reached 61.2 mm by 10am on the 28th.

<Ashover>: Rainfall of 42.2 mm falling from 1900 GMT on the 27th to 0500 GMT on the 28th, of which 20.8 mm fell 0000 GMT-0130 GMT.

5 Aug 2013
COL

<Cosby>: Severe thunderstorms produced 34.3 mm of rain in two hours.

22 May 2014
COL

<Cosby>: Heavy spells of rain and a thunderstorm produced 38.4 mm.

9 Jun 2014
COL

<North Muskham>: A violent thunderstorm began at 1435 GMT, lasting for 20 minutes and producing 14.6 mm of rain. The maximum rain rate was 192 mm/h. Other parts of north Nottinghamshire and North Lincolnshire had even more intense rainfall with numerous reports of flash flooding.

19 Jul 2014
COL

<Mountsorrel>: Severe thunderstorms on the 19th produced 18.4 mm during the day and some local flash flooding.

<North Muskham>: A thunderstorm at 1730 GMT lasted 15 minutes and produced 16.2 mm of rain, with a maximum rain rate of 281 mm/h.

<Arnold>: It was very hot and humid with heavy rain at times. A heavy thunderstorm at 16.45 GMT -17.15 GMT blocked all my drains up with soil (having previously been cleared out) and water came into the garage. Much local flooding in the Arnold area; some shops flooded on the main shopping street.

<Derby>: 19.2 mm fell from periods of heavy rain and an afternoon thunderstorm. At locations east of Derby more than 50 mm fell in places and flash flooding occurred.

29 Sep 2014
COL

<Harriseahead>: A thunderstorm during the evening of the 29th resulted in very heavy short duration precipitation of 8.6 mm in ten minutes. This resulted in significant flooding locally as a result of overcharging drains and sewers, after a prolonged period of dry weather.

24 Aug 2015
COL

<North Muskham>: A heavy thundery spell between 1430 and 1515 GMT produced 20.8 mm of rain and a maximum rain rate of 101 mm/h. Villages 16 km south of here such as <Long Bennington> in Lincolnshire experienced more rainfall than this with reports of extensive flooding.

26 Apr 2016
COL

<Wolstanton><Newcastle under Lyme>: After an afternoon of sunny intervals an increasingly squally showers of hail, sleet and snow, a thunderstorm occurred between 1645 and 1705 GMT on Tuesday 26th April 2016, right over the COL station, with some very bright lightning, low over the house, and torrential soft hail, then snow. Some of the hail was up to 2 cm in its long axis and over 1 cm on the shorter axes. The hail drove in from the west smashing against the windows of the house. Only 500 metres from the COL station a tornado roared through parts of Wolstanton and May Bank (suburbs of the town). It took at NNW - SSE track, touching down at
various points along a length of around 1.1 km. Severe damage was caused to roofs and a 2 metre high brick wall was blown over.

10 Jun 2016
<Cosby>: Thunderstorms produced 27.9 mm in 30 minutes (1610 to 1640 GMT).
<Middleton>: Approximately 20 mm of rain fell in 20 minutes during a thunderstorm.

20 Jul 2016
<Newchapel> (Stoke): At the Observatory a lively thunderstorm occurred between 1440 - 1515 GMT with continuous thunder for a short time but lightning was hidden from view. It developed northwest, passed near to/or over the area before drifting toward the east. There was a brief deluge, up to 190 mm/h with hail, at least 1 cm in size, and quite a few, interestingly, in the form of transparent, flat, hexagonal plates, something I've not come across before.

27 Aug 2016
<Cosby>: A severe thunderstorms all afternoon when 27.9 mm of rain fell in two hours.
<Desford>: Thunderstorms lasted for approximately two hours with some heavy rain at times mid to late afternoon. Lots of cloud to cloud lightning with generally calm and humid conditions all day.

2 Jun 2018
<Newark>: 27.4 mm rain was the wettest August day since 2010. It contributed nearly half of the monthly total.
<North Muskham>: Two distinct thunderstorm episodes produced 40 mm of rain- the first storm from 0930 - 1030 GMT produced 16.4 mm, whilst the second storm at 1545-1645 GMT produced 23.6 mm.

20 Sep 2018
<Midleton>: 74.3 mm was the largest daily fall on record for the month, the previous record being 71.4 mm on 14.09.1994. It was also the third largest daily fall on record in any month and resulted in localised flooding in the area as drains were unable to cope with the run off.

24 Jul 2019
The storm was reported elsewhere as violent but with little reference to rainfall amounts
<Harriseahead> (N of Stoke): One of the more intense thunderstorms of recent years occurred early on 24th between 0030h and 0145h with frequent lightning and torrential rain.
<Desford>: Thunderstorms during the early hours, following a hot day when 30.8C was recorded.
<Arnold>: There was a thunderstorm with spectacular lightning at 0230 to 0300 GMT on the 24th. This produced 9.9 mm of rain. Large jump of around 5 mb on the barograph chart at 0230 GMT on the 24th.

29-31 Jul 2019<br>COL
A serious incident but probably not a flash flood unless the dam had burst!
<Whaley Bridge> and <Toddbrook Reservoir>: Some rainfall statistics relating to the serious flooding, and problems at Toddbrook reservoir, in north-west Derbyshire at the end of July 2019. Graham Smith, an observer in Whaley Bridge, recorded 247 mm of rain during the 25th-31st of July and 276 mm during the 24th-31st, including 104 mm on the 28th and 87 mm on the 31st. He noted a peak rainfall rate of 50 mm/h on the 28th and 215 mm/h on the 31st. These readings are for 0900-0900 GMT from a Davis Vantage Vue recorder but with a manual gauge used as a check gauge. The increase in rainfall moving in a general northerly direction towards Whaley Bridge is also remarkable. The Environment Agency gauge at the Cat and Fiddle, 10 km south-west of Whaley Bridge, recorded 201.4 mm from the 25th-31st July including 69.4 mm on the 28th and 76.6 mm on the 31st. These readings are for 0400-0400 GMT but give a general idea of the difference in amount over a few
Buxton, 10 km south-east of Whaley Bridge, and 5 km east of the Cat and Fiddle, recorded 168.0 mm during the final seven days of July including 25.7 mm on the 28th and 67.0 mm on the 30th (0900-0900 GMT readings). At the southern end of the Peak District at Middleton, 28 km SE of Buxton and 38 km SE of Whaley Bridge. I recorded just 89.9 mm during the final seven days of the month, and I thought that was wet!

References

