Table 1 A list of 185 Category 1 flood events and available information

Event #	Year Month	n Day	Category	County, region or country	Location	References	Description
1	1916 1	13-16	1	North Sea (England)	Essex, Kent, Humberside	Hickey (1997)	This North Sea event was associated with coastal flooding in Essex and Kent, and the region of Humberside (Hickey, 1997). Coastal flooding was also reported in the Netherlands and Belgium.
2	1916 9	14	1	North Sea (England)	Blakeney Point (North Norfolk)	Hickey (1997)	This event was associated with flooding at Blakeney Point, and possibly other locations (Hickey, 1997).
3	1918 2	28-2	1	North Sea (England)	East Anglia, Thames Estuary, Kent	Eden (2008)	This event saw damages in coastal areas along the English east coast including East Anglia, the Thames Estuary and Kent (Eden, 2008).
4	1919 2	17	1	North Sea (North East England)	Grimsby	Zong & Tooley (2003)	This event was associated with coastal flooding in the town of Grimsby (Zong and Tooley, 2003).
5	1921 7	29	1	North Sea (South East England)	Folkestone	Zong & Tooley (2003)	This event was associated with coastal flooding in Folkestone, Kent (Zong and Tooley, 2003).
6	1922 1	1	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge in Southend, Essex.
7	1922 3	8	1	English Channel, North Sea (South East England)	Margate, Dover, Folkestone	Zong & Tooley (2003)	This event was associated with coastal flooding at Margate, Dover and Folkestone (Zong and Tooley, 2003).
8	1922 4	14	1	Thames, Bristol Channel	London, Sharpness	Zong & Tooley (2003)	This event was associated with flooding in London and Sharpness (Zong and Tooley, 2003).
9	1922 10	11	1	North Sea (England)	Essex, Kent	Hickey (1997)	This event was associated with a storm surge in Essex and Kent (Hickey, 1997).

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10	1922 10	27	1	North Sea (England)	Skegness (Lincolnshire)	Zong & Tooley (2003)	This event was associated with flooding in Skegness (Zong and Tooley, 2003).
11	1924		1	Atlantic-Celtic Sea (England)	Isles of Scilly (Cornwall)	Hickey (1997)	There was reportedly severe coastal flooding in the Isles of Scilly during an unspecified time in 1924 (Hickey, 1997).
12	1924 1		1	English Channel (Dorset)	Chiswell	West (2014)	This event was associated with flooding in Chiswell on the Isle of Portland, Dorset during an unspecified time in January 1924 (West, 2014).
13	1925 2	21	1	Irish Sea (England)	Morecambe, Pilling, Knott End-on-Sea, Bolton-le-Sands, Cockerham Sands (Lancashire)	Zong & Tooley (2003)	This event was associated with flooding in coastal areas of northwest England including Morecambe, Pilling, Knott Endon-Sea, Bolton-le-Sands and Cockerham Sands (Zong and Tooley, 2003).
14	1925 11	8	1	English Channel- North Sea (South East England)	Folkestone	Zong & Tooley (2003)	This event was associated with flooding at Folkestone, Kent (Zong and Tooley, 2003).
15	1925 11	25	1	North Sea (England)		Zong & Tooley (2003)	This event is listed as associated with flooding at coastal marshes in 'Aldborough' (Zong and Tooley, 2003). The location is ambiguous – Aldborough is inland (in the borough of Harrogate), whilst Aldbrough is a coastal village in East Riding, Yorkshire that is prone to erosion but lacks marshes. It is possible this is referring to Aldeburgh (Suffolk) which has coastal marshes and a history of flooding, and much later (in 2014) became a permanent salt marsh following a surge event (in 2013).
16	1926 2	19	1	Irish Sea (England)	Morecambe, Sandylands (Lancashire)	Zong & Tooley (2003)	This event was associated with flooding in Morecambe and Sandylands, Lancashire (Zong and Tooley, 2003).

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17	1926 10	10	1	North Sea (England)	Humberside, Kent	Hickey (1997); Haigh et al. (2015)	A storm surge impacted Kent and the region of Humberside during this event (Hickey, 1997; Haigh et al., 2015).
18	1926 12	30	1	Irish Sea (North West England)	Preston, Heysham, Morecambe	Zong & Tooley (2003)	This event was associated with flooding in Preston, Heysham and Morecambe (Zong and Tooley, 2003).
19	1927		1	Irish Sea (Wales, England)	North Wales, Lancashire	Hickey (1997)	There was flooding in northern Wales and Lancashire during this event which occurred at an unspecified time in 1927 (Hickey, 1997). This event could be in reference to the event of 28 th October 1927.
20	1927 1	28	1	Irish Sea (England)	Fleetwood (Lancashire), Wales	Lamb (1991)	This event was associated with flooding in Fleetwood and the surrounding area once the sea wall gave way at Fleetwood (Lamb, 1991). Given the proximity, this could be in reference to the event of 28 th October 1927, and was incorrectly reported as 28 th January.
21	1927 2	5	1	North Sea (Thames)	Chiswick (Greater London)	Zong & Tooley (2003)	This event was associated with flooding in the Thames Valley at Chiswick (Zong and Tooley, 2003).
22	1927 3	5	1	North Sea (Thames)	Eel Pie Island (Greater London)	Zong & Tooley (2003)	This event was associated with flooding in the Thames Valley at Eel Pie Island (Zong and Tooley, 2003).
23	1927 9	19	1	North Sea (England)	Boston (Lincolnshire)	Zong & Tooley (2003)	This event was associated with flooding on the 'Boston area coast' (Lincolnshire; Zong and Tooley, 2003).
24	1927 9	23	1	North Sea (England)	Scarborough, Folkestone, Dover	Zong & Tooley (2003)	This event was associated with flooding in Scarborough, and also in Folkestone and Dover on the south coast (Zong and Tooley, 2003).
25	1927 11	9	1	North Sea (Thames)	London	Zong & Tooley (2003)	This event was associated with flooding in London (unspecified location; Zong and Tooley, 2003).
26	1927 12	26	1	North Sea (England), English Channel	Lowestoft, Thames Estuary, Herne Bay,	The Times (1927); Brooks &	This event was associated with a storm surge in the Thames Estuary (Hickey, 1997). There was flooding also along the

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				(Dorset)	Deal, Dover, Chesil Beach, Portland	Glasspoole (1928) Hickey (1997); Zong & Tooley (2003)	; south coast between 21 st and 26 th December at Chesil Beach, Portland, Dover and Deal, and in Lowestoft on the east coast during 26 th (Brooks and Glasspoole, 1928; Zong and Tooley, 2003). There was coastal damage at Herne Bay, whilst at Deal the weather conditions were reportedly among the worst on record (The Times, 1927).
27	1928 2	16	1	English Channel (the Solent)	Alum Bay (Isle of Wight)	Zong & Tooley (2003)	This event was associated with flooding in Alum Bay, Isle of Wight (Zong and Tooley, 2003).
28	1928 10	28	1	Irish Sea (England)	Grange-over-Sands (Morecambe Bay, Cumbria)	Zong & Tooley (2003)	This event was associated with coastal flooding at Grange-over-Sands, Cumbria (Zong and Tooley, 2003).
29	1929 1	16	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge in Southend, Essex.
30	1929 12	22	1	North Sea (South East England)	Southend	Hickey (1997)	In the compilation of historical coastal floods presented by Hickey (1997), this date is associated with a storm surge in Southend, Essex.
31	1930 8		1	Irish Sea (South West Scotland)	Annan	Hickey (1997)	Many low-lying fields around Annan from Waterfoot to Dornock Bay were flooded over successive high tides during this event, which according to the source cited in Hickey (1997) occurred late-August (newspaper article dated 30 th August with no explicit reference to date of the event).
32	1930 8	14	1	Atlantic-Firth of Clyde (West Scotland)	Gourock, Lamlash (Isle of Arran)	e Hickey (1997)	Strong north-westerly winds caused damage and flooding in some coastal areas around the Firth of Clyde during this event (Hickey, 1997). Many pleasure boats were also reportedly damaged in Gourock Bay.
33	1930 9	24	1	North Sea (England), Irish Sea (Scotland)	Hull, Owston Ferry, Summergate Merse,	The Times (1930); Hickey (1997);	This event was associated with east coast flooding in the city of Hull and Owston Ferry (a village in North Lincolnshire on

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					Waterfoot, Hillend, Annan, Welldale	Zong & Tooley (2003)	the west bank of the tidal River Trent) (Zong and Tooley, 2003), caused partly by heavy rainfall (The Times, 1930). This event also saw west coast flooding in some coastal areas around the Solway Firth, including agricultural land and parks at Summergate Merse, Waterfoot, and Hillend. The sea level was reportedly "unprecedented" on Wednesday 24th, measuring 21 ft. 6 inches [6.5 m] at an unspecified location. Hickey (1997) notes that this event occurred late-September (newspaper article dated 27 th September 1930 with no explicit reference to the date of the event) although, on the basis of the date for the measured sea level, this is likely to be in reference to the same event reported by Zong and Tooley (2003) for 24 th September 1930.
34	1930 11	8	1	North Sea (England)	London, Southend	Hickey (1997); Zong & Tooley (2003)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge in Southend, Essex. Zong and Tooley (2003) report flooding in London during this event.
35	1931 3	6	1	Irish Sea (North Wales)	Rhos-on-Sea (Conwy County)	Zong & Tooley (2003); Haigh et a (2015)	This event was associated with flooding in Rhos-on-Sea I. (Zong and Tooley, 2003; Haigh et al., 2015).
36	1931 12	28	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge in Southend, Essex.
37	1932 9	4	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge in Southend, Essex.
38	1933 1	3	1	North Sea (England, Scotland)	Humberside, Highland	s Hickey (1997)	This event was associated with flooding along the Highlands coastline (Hickey, 1997). Reportedly, impacts were also observed around Humberside, on the English east coast.

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39	1933 10	11	1	North Sea (England, Scotland)	Humberside, Highlands	s Hickey (1997)	The same regions were reported as flooded during this event as had been reported earlier in the year during January 1933. Once again, this event was associated with flooding along the Highlands coastline (Hickey, 1997). Reportedly, impacts were also observed around Humberside, on the English east coast.
40	1934 1	18	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge in Southend, Essex.
41	1935 10	18-19	1	Atlantic (West Scotland)	Firth of Clyde	Zong & Tooley (2003)	This event was associated with flooding in the Firth of Clyde (Zong and Tooley, 2003).
42	1936 2	23	1	North Sea (England, Scotland)	London, Kirkcaldy, Aberdeen	Zong & Tooley (2003)	This event was associated with flooding on the east coast of Scotland (Kirkcaldy and Aberdeen) and London (Zong and Tooley, 2003).
43	1936 4	22	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge that impacted Southend, Essex.
44	1936 6	18	1	English Channel (the Solent)	Southsea (Portsmouth)) Zong & Tooley (2003)	This event was associated with flooding in the city of Portsmouth, in the Southsea area (Zong and Tooley, 2003).
45	1936 10	18	1	North Sea (South East England)	Southend	Lamb (1991); Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge that impacted Southend, Essex. Lamb (1991) also documented a North Sea storm that occurred during 17 th —19 th October 1936.
46	1936 10	31	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge in Southend, Essex.

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47	1936 11	1	1	North Sea (Thames)	London	Zong & Tooley (2003)	This event was associated with flooding in London (Zong and Tooley, 2003).
48	1936 11	12	1	English Channel (Dorset), Irish Sea (Isle of Man)	Portland, Chesil Beach (Dorset), Castletown (Isle of Man)	Zong & Tooley (2003); West (2014)	This date was associated with flooding on the south coast, in Dorset, and also further northwest, on the Isle of Man (Zong and Tooley, 2003; West, 2014).
49	1936 12	14	1	Atlantic-Irish Sea (Scotland)	Ayr	Hickey (1997)	This event saw localised flooding in Ayr, Scotland due to a combination of marine and fluvial sources (Hickey, 1997).
50	1936 12	18	1	Celtic Sea (Wales)	Cardiff	Zong & Tooley (2003)	This event was associated with flooding in Cardiff (Zong and Tooley, 2003).
51	1937 1	16-22	1	Atlantic-North Sea (Scotland)	Shetland	Hickey (1997)	Localised flooding was observed in Lossiemouth during this event, where the end of the north pier of the harbour was washed away (Hickey, 1997).
52	1937 1		1	North Sea (Scotland)	Lossiemouth	Hickey (1997)	This event was associated with flooding in Shetland, Scotland where the mail steamers were in port stormbound and fishing was at a standstill, with "tremendous seas" observed around the island making coastal roads "impassable" (Lamb, 1991). This is possibly the same event as the flooding reported in Lossiemouth also in January 1937.
53	1937 11	20	1	North Sea (South East England)	Southend	Hickey (1997)	This event is mentioned in a compilation of historical coastal floods in North West Europe developed by Hickey (1997), and is associated with a storm surge that affected Southend, Essex.
54	1938 1	17	1	North Sea (South East England)	Southend (Essex)	Hickey (1997); Zong & Tooley (2003)	This event is mentioned in two compilations of historical coastal floods (Hickey, 1997; Zong and Tooley, 2003), and is associated with a storm surge in Southend, Essex.
55	1938 1	29	1	Irish Sea (Wales, England), Bristol	Bristol Channel, Cardigan Bay,	Eden (2008)	This event was associated with flooding along the Bristol Channel, and on Irish Sea coastal areas including Cardigan

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				Channel	Lancashire, Cumbria		Bay, Lancashire and Cumbria (Eden, 2008).
56	1939 1	20	1	English Channel (Dorset)	Isle of Portland	Zong & Tooley (2003)	This event was associated with flooding at the Isle of Portland (Zong and Tooley, 2003).
57	1939 3	9	1	Irish Sea (England)	Fleetwood	The Times (1939); Zong & Tooley (2003)	This event was associated with flooding in the Lancashire town of Fleetwood (Zong and Tooley, 2003), where a 324 ft. [100 m] breach caused flooding to hundreds of acres of agricultural land (The Times, 1939). No residential properties were reported to have been flooded.
58	1942 2	13	1	English Channel (Dorset)	Isle of Portland	Zong & Tooley (2003)	This event was associated with flooding on the Isle of Portland (Zong and Tooley, 2003).
59	1942 12	20	1	Irish Sea (Scotland)	Solway Firth	Zong & Tooley (2003)	This event was associated with flooding in the Solway Firth region (Zong and Tooley, 2003).
60	1943 1	30	1	English Channel (Sussex)	Sussex	Zong & Tooley (2003)	This event was associated with flooding in Sussex (Zong and Tooley, 2003).
61	1943 4	6	1	North Sea (South East England)	Southend	Zong & Tooley (2003)	This event was associated with flooding in Southend according to Zong and Tooley (2003).
62	1945 9	24	1	Irish Sea (Wales)	Rhyl (Debighshire), Penmaenmawy, Llanfairfechan, Towyn (Conwy County)	Zong & Tooley (2003)	This event was associated with flooding at locations in North Wales (Zong and Tooley, 2003).
63	1945 12	21	1	English Channel (South West)	Starcross (Exe Estuary), Dawlish, Teignmouth (Devon)	Zong & Tooley (2003)	This event was associated with flooding in Starcross, Dawlish and Teignmouth (Zong and Tooley, 2003).
64	1945 12	24	1	English Channel (Sussex)	Seaford, Hastings	Zong & Tooley (2003)	This event was associated with flooding in Seaford and Hastings (Zong and Tooley, 2003), only 3 days after the floods in the southwest English Channel.

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65	1947		1	North Sea (England)	The Fens	Hickey (1997)	This event was associated with flooding in The Fens marshes (which cover areas in Lincolnshire, Norfolk, Cambridgeshire, Suffolk) during unspecified times and locations in 1947 (Hickey, 1997).
66	1947 1	17	1	Irish Sea (England- Solway Firth-River Eden)	Carlisle	Zong & Tooley (2003)	This event was associated with flooding in the Cumbrian city of Carlisle (Zong and Tooley, 2003). Carlisle lies at the confluence of the rivers Eden, Caldew and Petteril where there is tidal influence, although is mostly associated with non-coastal flooding.
67	1947 3	15-16	1	North Sea	-	Hickey (1997); RMS (2007); Eder (2008)	15 th –16 th March 1947 was associated with a storm surge along the English east coast (Hickey, 1997; Eden, 2008). This event coincides with some of the worst river floods known of in the UK, triggered by the rapid thaw of snow that covered much of the country (RMS, 2007). The coastal contribution to the floods is uncertain (hence why this is only a Category 1 event despite that the floods over this period were severe) although there was some marine influence. For example, the Lower Trent Valley was inundated as the flood wave reached the tidal part of the river where it was impeded by a spring tide (RMS, 2007).
68	1947 11	12	1	English Channel (Sussex)	Seaford	Zong & Tooley (2003)	This event was associated with flooding in the town of Seaford, East Sussex (Zong and Tooley, 2003).
69	1947 12	13	1	English Channel (Dorset)	Portland	Eden (2008)	According to Eden (2008), this event saw a storm surge in the English Channel generate coastal flooding, most notably at Portland.
70	1947 12	27	1	English Channel (the Solent, Sussex, Kent)	Emsworth, Hastings, Sandgate	Zong & Tooley (2003)	This event was associated with flooding in Hastings, Emsworth and Sandgate (Zong and Tooley, 2003).
71	1948 8	8-11	1	North Sea (Scotland, England), English	Berwick, Eyemouth, Jaywick, London,	Zong & Tooley	This event was associated with flooding on North Sea and east English Channel coasts, reportedly impacting many

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				Channel (Kent- Sussex)	Felpham, Hastings, Folkestone, Sandgate	(2003)	locations including Berwick, Eyemouth, Jaywick, Sandgate, London, Felpham, Hastings, Folkstone (Zong and Tooley, 2003).
72	1949		1	English Channel (Dorset)	Chesil Beach	West (2014)	There was flooding of up to 0.6 m deep on the railway embankments on Chesil Beach during an unspecified time in 1949 (West, 2014).
73	1949 1	8	1	North Sea (England, Scotland)	Norfolk, Aberdeen, Dunbar	Hickey (1997)	This event saw widespread impacts around Scotland with flooding reported at Aberdeen and Dunbar (Hickey, 1997). This event also impacted Norfolk, on the English east coast, together with other North Sea coastlines: Belgium, Netherlands, Germany, and Denmark.
74	1949 11	21	1	English Channel (Kent)	Folkestone, Sandgate	Zong & Tooley (2003)	This event was associated with coastal flooding in Folkstone and Sandgate according to Zong and Tooley (2003).
75	1949 12		1	Scotland	-	Hickey (1997)	This event was associated with widespread impacts around Scotland according to Hickey (1997), although available information only describes "some" flooding in the northwest.
76	1950 2	3	1	English Channel (Dorset, the Solent)	Lymington, Keyhaven, Milford, Keyhaven, Warsash, Bournemout	(2011)	This event was associated with coastal flooding in areas of Hampshire during an extreme sea level event recorded at Southampton (Ruocco et al. 2011). Areas affected included Lymington, Keyhaven, Milford, Keyhaven, Warsash and Bournemouth.
77	1950 2	6	1	English Channel (the Solent)	Fawley (Hampshire)	Ruocco et al. (2011)	This event was associated with coastal flooding in Fawley, Hampshire (Ruocco et al. 2011).
78	1951 12	30	1	Scotland	-	Lamb (1991)	This event was associated with reportedly extensive and widespread damage, with some flooding in coastal districts (Lamb, 1991). The storm was considered the most extensive and severe to impact Scotland since 1927.

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79	1952 1	30	1	Celtic Sea (England)	Bude (North Cornwall)	Zong & Tooley (2003)	This event was associated with coastal flooding in Bude according to Zong and Tooley (2003).
80	1952 8	10	1	English Channel (central)	Seaford	The Times (1952); Zong & Tooley (2003)	This event was associated with coastal flooding in Seaford (Sussex) according to Zong and Tooley (2003). In Morecambe Bay, thousands of acres of low-lying ground had been inundated by the sea (The Times, 1952). At Blackpool, heavy seas flooded the north shore. Prolonged rainfall for much of the country also caused flooding in many parts.
81	1953 11	1	1	English Channel (east)	Sandgate (Kent)	The Times (1953b); Zong & Tooley (2003)	This event was associated with coastal flooding in Sandgate (Zong and Tooley, 2003), where overtopping of the promenade damaged some vehicles (The Times, 1953).
82	1954 1	3	1	North Sea (England), Irish Sea (England), Celtic Sea (North Devon)	Wells, Alderburgh, Barmston, Bude	Hickey (1997); Zong & Tooley (2003)	According to Zong and Tooley (2003), this event was associated with coastal flooding in east England (Wells, Aldeburgh and Barmston), as well as Bude in North Cornwall. Hickey (1997) further reports that this event was associated with a storm surge along the English North Sea coastline.
83	1954 9	1	1	North Sea (Thames)	Richmond on Thames (London)	Zong & Tooley (2003)	This event was associated with coastal flooding in Richmond-on-Thames according to Zong and Tooley (2003).
84	1954 10	6 -7	1	North Sea (England)	-	Hickey (1997)	According to Hickey (1997), this event was associated with a storm surge along the English North Sea coastline.
85	1954 11		1	North Sea (North East England)	Blyth	Northumberland County Council (2010)	This event was associated with "serious" flooding in Blyth (Northumberland County Council, 2010). The sea level return period was estimated to be 1 in 38 years.
86	1954 12	1	1	English Channel (Dorset)	Isle of Portland	West (2014)	This event was associated with overtopping at Chesil Beach with flooding on the Isle of Portland (West, 2014).
87	1954 12	4-5	1	North Sea (England)	-	Hickey (1997)	According to Hickey (1997), this event was associated with a

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							storm surge along the English North Sea coastline.
88	1954 12	22	1	North Sea (England)	Great Yarmouth		This event was associated with coastal flooding in Great gYarmouth according to Zong and Tooley (2003), caused by high tides along the River Yare (The Times, 1954).
89	1955 1	11	1	North Sea (England), Thames	Putney, Millbank (London), Tilbury, Southend (Essex), Hull Scarborough, Cleethorpes (Yorkshire-Humber)	Zong & Tooley (2003)	According to Zong and Tooley (2003), this event was associated with coastal flooding in Putney, Millbank, Tilbury, Southend, Hull, Scarborough and Cleethorpes. Some tidal flooding was reported for the tidal reaches of the Thames, but serious incidents were avoided and water quickly receded in flooded roads (The Times, 1955).
90	1955 1	14	1	Bristol Channel-Celtic Sea (North Devon)	Weare Giffard (Devon)	Zong & Tooley (2003)	This event was associated with flooding in Weare Gifford, Devon (Zong and Tooley, 2003).
91	1955 2	24	1	North Sea (England)	Scarborough (North Yorkshire), Cleethorpes, Sandilands (Lincolnshire)	Zong & Tooley (2003)	This event was associated with coastal flooding in Cleethorpes, Scarborough and Sandilands according to Zong and Tooley (2003).
92	1955 3	24	1	English Channel (Dorset, the Solent)	Christchurch, Southampton	Ruocco et al. (2011)	This event was associated with limited flooding caused by overtopping in Southampton, with some quayside areas flooded (Ruocco et al. 2011).
93	1955 10	6-7	1	North Sea (England)	-	Hickey (1997)	According to Hickey (1997), this event was associated with a storm surge along the English North Sea coastline.
94	1955 10	15-17	1	North Sea (England)	-	Hickey (1997)	According to Hickey (1997), this event was associated with a storm surge along the English North Sea coastline.
95	1955 12	8	1	North Sea (England)	-	Hickey (1997)	According to Hickey (1997), this event was associated with a storm surge along the English North Sea coastline.

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96	1956 1	17-21	1	North Sea (England)	-	Hickey (1997)	According to Hickey (1997), this event was associated with a storm surge along the English North Sea coastline.
97	1956 3	2	1	North Sea (England)	-	Hickey (1997)	According to Hickey (1997), this event was associated with a storm surge along the English North Sea coastline.
98	1958 10	15	1	North Sea (Thames)	Putney (London)	The Times (1958); Zong & Tooley (2003)	This event was associated with coastal flooding in Putney according to Zong and Tooley (2003), owing to a combination of heavy rainfall and high spring tides (The Times, 1958). Parked vehicles were left partly submerged, and some riverside gardens were flooded to a depth of 2 ft. [0.6 m].
99	1960 9		1	English Channel (Cornwall)	St Austell River	Cornwall Council (2011)	This event was associated with flooding along the St Austell River due to a combination of high sea levels and heavy rainfall (Cornwall Council, 2011).
100	1960 10	8	1	English Channel (South West and the Solent), Celtic Sea (Devon),	Exmouth, Torquay (South Devon), Brendon (North Devon), Southampton	The Times (1960); Zong & Tooley (2003)	This event was associated with coastal flooding in Exmouth, Torquay and Southampton (Zong and Tooley, 2003). The high tides coincided with rain-laden rivers which caused the flooding in some catchments (The Times, 1960).
101	1961 3	20-21	1	North Sea (England)	-	Hickey (1997); Haigh et al. (2015)	This event featured in the chronology of historical coastal flood events presented by Hickey (1997), and was associated with a storm surge along the English North Sea coastline.
102	1961 7	4	1	North Sea (South East England)	Southend	The Times (1961); Zong & Tooley (2003)	This event was associated with coastal flooding in Southend according to Zong and Tooley (2003). The sea levels in the Thames Estuary reached 20 ft. 18 inches [6.5 m] in one location – 18 inches [0.46 m] below the danger level (The Times, 1961). In Southend, several jetties were submerged.
103	1962		1	Atlantic-Celtic Sea (England)	Isles of Scilly	Hickey (1997)	According to Hickey (1997), this event was associated with severe coastal flooding in the Scilly Isles at an unspecified time in 1962. Note that there was a severe (Category 4) event

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							documented to have affected Cornwall on 7 th March 1962.
104	1962 1	18	1	English Channel (Dorset)	Chesil Beach	West (2014)	This event saw "severe" overtopping at Chesil and undermining of the sea wall (West, 2014).
105	1966 4	11	1	North Sea (Scotland)	Aberdeen	Hickey (1997)	According to Hickey (1997), this event was associated with localised impacts in Scotland, with flooding reported in Aberdeen where the beach and sea wall were damaged and footpath was washed away.
106	1967 9	4	1	Irish Sea (England)	Blackpool	Lamb (1991); Hickey (1997)	This event was associated with a storm surge in Morecombe Bay, which led to coastal flooding in Blackpool, Lancashire (Lamb, 1991; Hickey, 1997).
107	1967 10	4	1	English Channel (the Solent)	Hythe, Cowes, Beaulieu	Ruocco et al. (2011)	The marshland in Hythe was partially inundated to 'several inches' during this event along with the High Street (Ruocco et al. 2011). Flooding also occurred in the lower areas of Cowes, Isle of Wight.
108	1967 11		1	English Channel (South West)	Bude, Grogley (River Camel), Polmorla, Perranporth, Lostwithiel, Par	Cornwall Council (2011)	This event (which occurred during an unspecified time in November 1967) was associated with flooding in several locations in Cornwall including Bude, Grogley (River Camel), Polmorla, Perranporth, Lostwithiel and Par due to a combination of high sea levels and heavy rainfall (Cornwall Council, 2011). This event may be linked with the (Category 2) flooding reported further east in the channel during $2^{nd} - 4^{th}$ November 1976.
109	1969 1	17	1	English Channel (the Solent)	Southsea (Portsmouth), Hayling Island, Emsworth (Havant), Cowes, Yarmouth (Isle of Wight)	Ruocco et al. (2011)	Several Isle of Wight towns reportedly experienced the worst flooding for several years during this event, with several other locations in Hampshire also impacted (Ruocco et al. 2011). In Cowes, 100 ft. [30 m] of stone copings and hand railings were washed away, and some areas were inundated to a depth of 2 ft. [0.6 m].

Event #	Year Month	Day	Category	County, region or country	Location	References	Description
110	1969 11	9	1	English Channel (the Solent)	Cowes, Chichester Harbour, Southampton	Ruocco et al. (2011)	Some low-lying areas in Southampton were inundated during this event, and also in Chichester Harbour where one road was inundated for 50 yards [46 m] (Ruocco et al. 2011).
111	1970		1	North Sea (England)	Kent, Humberside	Hickey (1997)	According to Hickey (1997), this event occurred during an unspecified time in 1970 and was associated with a storm surge along the English North Sea coastline impacting Kent and the Humberside regions.
112	1970 2	1	1	Atlantic-Irish Sea-Firth of Clyde (Scotland)	Inverkip, Greenock	Hickey (1997)	According to Hickey (1997), this event was associated with localised impacts in Scotland, with reports of coastal roads in Greenock and Inverkip inundated to a depth of 18 inches [0.46 m].
113	1971 10	19	1	English Channel (Kent)	Sandgate	Zong & Tooley (2003)	This event was associated with coastal flooding in Sandgate, Kent in addition to Bournemouth on the south coast (Zong and Tooley, 2003).
114	1972 2	15	1	Irish Sea (Scotland)	Isle of Whithorn	Hickey (1997)	According to Hickey (1997), this event was associated with localised impacts in Scotland, with reports of flooding and minor damage to the harbour in the Isle of Whithorn.
115	1973 7	16	1	North Sea (England)	Grimsby, Cleethorpes	Zong & Tooley (2003)	This event was associated with coastal flooding in Grimsby and Cleethorpes according to Zong and Tooley (2003), owing to a combination of high tides and rainfall.
116	1973 9		1	Atlantic-Irish Sea-Firth of Clyde (Scotland)	Gourock	Hickey (1997)	According to Hickey (1997), this event was associated with localised impacts in Scotland, with reports of minor flooding at the ferry terminal in Gourock, although the ramp was left badly damaged. According to a source cited in Hickey (1997), this event occurred late-September (newspaper article dated 29 th September with no explicit reference to date of the event).

Event #	Year Month	n Day	Category	County, region or country	Location	References	Description
117	1974 11	15	1	English Channel (Cornwall, Dorset, Sussex)	St Ives (Cornwall), Preston, Weymouth (Dorset), Cuckmere valley (East Sussex)	Zong & Tooley (2003)	This event was associated with coastal flooding in St Ives, Preston (Dorset), Weymouth, and in the Cuckmere Valley (East Sussex) according to Zong and Tooley (2003).
118	1975 1	30	1	Atlantic (North West Scotland)	Stornoway	Hickey (1997); Haigh et al. (2015)	This event saw flooding of the inner harbour area in Stornoway (Hickey, 1997).
119	1975 3	20	1	North Sea (England)	Lowestoft	Zong & Tooley (2003)	This event was associated with coastal flooding in Lowestoft (Suffolk) according to Zong and Tooley (2003).
120	1976 9	14	1	English Channel (Cornwall)	Polperro	Zong & Tooley (2003)	This event was associated with coastal flooding in Polperro, Cornwall (Zong and Tooley, 2003).
121	1976 10	23	1	English Channel (the Solent)	Hayling Island	Ruocco et al. (2011)	This event was associated with some overtopping and localised flooding in Eastoke, Hayling Island (Ruocco et al. 2011).
122	1977 11	14	1	Irish Sea (England)	Morecambe, Pilling	Zong & Tooley (2003)	This event was associated with coastal flooding in Morecambe and Pilling according to Zong and Tooley (2003).
123	1978		1	Irish Sea (Wales, England)	Lancashire	Hickey (1997)	According to Hickey (1997), this event was associated with coastal flooding in northern Wales and Lancashire during an unspecified time in 1978, and could be in reference to the event of 11 th - 12 th January 1978.
124	1978 2	8	1	Bristol Channel	Severn at Gloucester	Zong & Tooley (2003)	This event was associated with coastal flooding along the River Severn at Gloucester (Zong and Tooley, 2003).
125	1978 2	18-20	1	English Channel (Devon, Dorset)	Chiswell	West (2014); Met Office (1978)	On 18 th February 1978, there was flooding at Chiswell, Isle of Portland following overtopping of Chesil Beach (West, 2014). 19 th February 1978 was also associated with flooding at the same location. On 20 th February, the combination of high tides and melting snow caused reportedly severe flooding in

Event #	Year Month	n Day	Category	County, region or country	Location	References	Description
							many locations along south Devon (Met Office, 1978).
126	1978 12	23-24	1	North Sea (Scotland)	Kirkcaldy (Fife)	Hickey (1997)	This event saw a breach in the sea wall at Kirkcaldy which led to some localised flooding in the surrounding area (Hickey, 1997).
127	1979 10		1	Celtic Sea (North Cornwall, England)	Wadebridge, Padstow	Cornwall Council (2011)	This event (which occurred during an unspecified time in October 1979) was associated with flooding in Wadebridge and Padstow (Cornwall Council, 2011).
128	1979 11		1	English Channel (South West), Celtic Sea (England)	Par (South Cornwall), Portreath (North Cornwall)	Cornwall Council (2011)	This event (which occurred during an unspecified time in November 1979) was associated with flooding in Par and Portreath due to a combination of high sea levels and high river flows (Cornwall Council, 2011).
129	1979 12	13	1	English Channel (Dorset)	Isle of Portland	Zong & Tooley (2003)	This event was associated with coastal flooding in Portland (Zong and Tooley, 2003).
130	1980 3	19	1	North Sea (England)	Grimsby	Zong & Tooley (2003)	This event was associated with coastal flooding in Grimsby (Zong and Tooley, 2003).
131	1980 4	20	1	North Sea (England)	Felixstowe	Zong & Tooley (2003)	This event was associated with coastal flooding in Felixstowe (Zong and Tooley, 2003).
132	1980 10	24-25	1	North Sea-Moray Firth (Scotland), English Channel (the Solent)	Burghead Bay, Findhorn, Wootton Bridge (Isle of Wight)	Hickey (1997); Ruocco et al. (2011)	24 th October 1980 saw "very" high tides reported at Burghead Bay and Findhorn along the northeast Scottish coast (Hickey, 1997). Some low-lying ground was inundated, and the waves eroded the soft cliffs to varying amounts, in places by up to 2 m. 25 th October was associated with flooding at Wootton Creek, Isle of Wight (Ruocco et al. 2011). It appears the same storm is responsible for these floods which occurred at different ends of the UK.
133	1981 3		1	Celtic Sea (River Camel), English	Sladesbridge (North Cornwall), Fowey	Cornwall Council (2011)	This event (which occurred during an unspecified time in March 1981) was associated with flooding in Sladesbridge

Event #	Year Month	n Day	Category	County, region or country	Location	References	Description
				Channel (River Fowey)	(South Cornwall)		and Fowey due to a combination of high sea levels and high river flows (Cornwall Council, 2011).
134	1981 3	9	1	Celtic Sea (Wales), English Channel (Dorset)	Bridgend, Cardiff, Swanage, Bridport	Zong & Tooley (2003)	According to Zong and Tooley (2003), this event was associated with coastal flooding in Bridgend, Cardiff, Swanage, Bridport and Corfe Castle (Dorset).
135	1981 10		1	English Channel (Cornwall), Irish Sea (Cornwall)	Fowey (River Fowey), Wadebridge (River Camel), Truro (Truro River)	Cornwall Council (2011)	This event (which occurred during an unspecified time in October 1981) was associated with flooding in Fowey, Wadebridge and Truro due to a combination of high sea levels and high river flows (Cornwall Council, 2011).
136	1981 12	30	1	English Channel (the Solent), Bristol Channel	Hayling Island, Cowes, Mudeford Bay, Yarmouth, Weston super Mare, Burnham on Sea, Minehead, Clevedon, Porlock, Watchet, Bridgenorth, Hythe, Sandgate	Zong & Tooley (2003)	This event was associated with coastal flooding in many south coast locations including Hayling Island, Cowes, Mudeford Bay, Yarmouth, Weston super Mare, Burnham on Sea, Minehead, Clevedon, Porlock, Watchet, Bridgenorth, Hythe and Sandgate (Zong and Tooley, 2003). Note that there was a severe (Category 5) event during 14 th – 15 th December which impacted northern Somerset, and the Solent, Hampshire.
137	1982 6		1	English Channel- River Camel (Cornwall)	Padstow	Cornwall Council (2011)	This event (which occurred during an unspecified time in June 1982) was associated with a combination of surface water, fluvial and tidal flooding in Padstow (Cornwall Council, 2011).
138	1984 4	16	1	Bristol Channel	Burnham on Sea	Zong & Tooley (2003)	This event was associated with coastal flooding in Burnhamon-Sea (Zong and Tooley, 2003).
139	1984 9	26	1	North Sea (Thames), English Channel (the Solent)	Putney, Ryde, Cowes		This event was reportedly associated with the highest sea level in 40 years for some areas in the Solent, although a lack et of wind and the high air pressure prevented notable coastal flooding (Ruocco et al. 2011). According to Zong and Tooley (2003), this event also saw coastal flooding at Putney, London.

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140	1985 1		1	English Channel- Carrick Roads (South West England)	Falmouth, Penryn	Cornwall Council (2011)	This event (which occurred during an unspecified time in January 1985) was associated with fluvial and marine flooding in Falmouth and Penryn (Cornwall Council, 2011).
141	1985 11	9	1	North Sea (Scotland)	Buckie	Hickey (1997)	This event saw reportedly minor impacts concentrated in Buckie Loch, Scotland, where damage to the sea defences resulted in flooding and debris carried up to 60 m inland.
142	1985 12	26	1	Celtic Sea-Bristol Channel	Avon Valley	Zong & Tooley (2003)	This event was associated with coastal flooding along the Avon Valley (Zong and Tooley, 2003).
143	1986 11		1	English Channel- River Fowey (Cornwall)	Lerryn	Cornwall Council (2011)	This event (which occurred during an unspecified time in November 1986) was associated with coastal flooding in Lerryn in south Cornwall (Cornwall Council, 2011).
144	1988 1		1	English Channel (Cornwall)	Lerryn, Lostwithiel (River Fowey), Looe	Cornwall Council (2011)	This event (which occurred during an unspecified time in January 1988) was associated with coastal flooding in Lerryn, Lostwithiel and Looe (Cornwall Council, 2011).
145	1988 1	5	1	English Channel (the Solent)	Ryde	Zong & Tooley (2003)	This event was associated with coastal flooding in the Ryde, Isle of Wight (Zong and Tooley, 2003).
146	1988 3	2-4	1	North Sea (England)	Great Yarmouth, Burl Valley, Thurne Valley, Spurn Head	Zong & Tooley (2003); Lamb (1991); Hickey (1997)	2 nd March 1988 was associated with flooding in Great Yarmouth, and the Burl and Thurne valleys according to Zong and Tooley (2003). 3 rd – 4 th March 1988 was associated with flooding at Spurn Head, Yorkshire (Lamb, 1991; Hickey, 1997). About 350 m of the concrete roadway and its foundations were washed away, and the lighthouse became isolated.
147	1989 2	11	1	Atlantic (North West Scotland)	Stornoway	Hickey (1997)	A gale associated with south-easterly winds produced a surge of 0.45 m at Stornoway during this event, where impacts were reportedly limited to flooding of a car park and one local road (Hickey, 1997).

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148	1989 2	14	1	North Sea (England)	Brightlingsea, Wivenhoe, Southwold	& Tooley (2003);	gThis event was associated with coastal flooding in the River Colne Estuary, Essex (at Brightlingsea and Wivenhoe) and Waveney/Suffolk (at Southwold) (Lamb, 1991; Zong and Tooley, 2003; Haigh et al., 2015).
149	1989 3	8	1	Irish Sea (Scotland)	Carsethorn (Dumfries)	Hickey (1997)	A predominantly south-westerly gale caused flooding to some agricultural land in Carsethorn during this event, and the beach here was altered in places by a height of 5 ft. [1.5 m] (Hickey, 1997).
150	1989 12	20	1	English Channel (Devon, the Solent)	Sidmouth, Dawlish, Budleigh Salterton, Lympstone, Southampton	Zong & Tooley (2003)	This event was associated with widespread flooding along the south coast in Sidmouth, Dawlish, Budleigh Salterton, Lympstone and Southampton (Zong and Tooley, 2003). This follows from more severe flooding in the English Channel several days earlier and may be part of the same event.
151	1990 2		1	Celtic Sea (North Cornwall, England)	Newquay, St Ives	Cornwall Council (2011)	This event (which occurred during an unspecified time in February 1990) was associated with coastal flooding in Newquay and St Ives (Cornwall Council, 2011). This could be the same event as the $26^{th} - 27^{th}$ February 1990 floods, which impacted the coast of North Wales; and may have been severe although detail is not available.
152	1990 10	28-30	1	English Channel	-	Eden (2008); Kundewicz et al. (2013)	Several locations bordering the English Channel were flooded during this event (Eden, 2008; Kundzewicz et al. 2013).
153	1990 12	12	1	North Sea (England)	Norfolk, East Anglia	Hickey (1997)	According to Hickey (1997), this event was associated with a storm surge impacting Norfolk and southern East Anglia, with flood depths in places over 2 yards [1.8 m].
154	1991 1	2	1	Irish Sea (England and North Wales)	Morecambe, Rampside, Barrow-in- Furness, Holyhead	Zong & Tooley (2003); Haigh et al (2015)	This event was associated with flooding in parts of I. Lancashire, Cumbria and North Wales (Morecambe, Rampside, Barrow in Furness and Holyhead) according to Zong and Tooley (2003), despite the relatively moderate sea

Event #	Year Month	Day	Category	County, region or country	Location	References	Description
							levels recorded in the region during this event (Haigh et al., 2015).
155	1991 11		1	Irish Sea-Firth of Clyde (Scotland)	Ardrossan	Hickey (1997)	High tides caused flooding to some coastal roads in Ardrossan during this event, which occurred during an unspecified time in mid-November (Hickey, 1997).
156	1992 8	29	1	English Channel (Cornwall, Dorset)	Christchurch, Wadebridge, Hayle and Lelant, Newlyn, Penzance and Long Rock, Helston, Falmouth and Penryn, Perranarworthal, Truro, Pentewan, Bugle, St Blazey and Tywardreath, the Glyn Valley, East Taphouse	Cornwall Council (2011); Haigh et al (2015)	This event was associated with coastal flooding along parts of the south coast, including many locations in the county of Cornwall (Met Office, 1992; Cornwall Council, 2011). Affected locations in Cornwall over the last week of August 1992 included Wadebridge, Hayle and Lelant, Newlyn, Penzance and Long Rock, Helston, Falmouth and Penryn, Perranarworthal, Truro, Pentewan, Bugle, St Blazey and Tywardreath, the Glyn Valley and East Taphouse (Cornwall Council, 2011; Haigh et al., 2015).
157	1993 11	14	1	North Sea (England)	Goxhill, Humberston, Ashby cum Fenby, Cayton near Scarborough	Zong & Tooley (2003); Haigh et al (2015)	This event was associated with flooding in parts of Yorkshire and Lincolnshire including Goxhill, Humberston, Ashby cum Fenby and Cayton (Zong and Tooley, 2003; Haigh et al., 2015).
158	1994 12	4	1	Bristol Channel, English Channel (the Solent)	Severn valley at Gloucester, Portsmouth, Cowes, Hamble		This was event was associated with localised flooding in areas of the Solent, Hampshire (Ruocco et al. 2011; Haigh et et al., 2015). Local roads were inundated in Cowes and Hamble-le-Rice, some up to 1 m in depth. Minor overtopping was observed in Old Portsmouth and Langstone. Coastal flooding was also reported in the Severn Valley at Gloucester (Zong and Tooley, 2003).
159	1995 12	23-24	1	English Channel (the Solent)	Portsmouth, Wootton Bridge, Hythe, Dibden	Ruocco et al. (2011); Haigh et al (2015)	This event is associated with flooding in the Solent over a period of 1–2 days (Haigh et al., 2015). 23 rd December 1995 was associated with localised flooding in Portsmouth and

Event #	Year Month	Day	Category	County, region or country	Location	References	Description
							Wootton Bridge in the Isle of Wight, with some local roads inundated up to a few inches deep (Ruocco et al. 2011). 24 th December 1995 was associated with localised flooding in Hythe and Dibden (Southampton Water) (Ruocco et al. 2011).
160	1996		1	North Sea (North East England)	Beadnell (Northunmberland)	Northumberland County Council (2015)	During an unspecified time in 1996, there was coastal flooding at Beadnell, Northumberland which saw some coastal roads inundated (Northumberland County Council, 2015).
161	1996 2	19-20	1	North Sea (England)	East Yorkshire, Lincolnshire, Norfolk, East Kent	Eden (2008)	A "major" North Sea storm surge generated coastal flooding in several east coast areas during this event including Yorkshire (where the Spurn isthmus was breached), Lincolnshire, Norfolk, and Kent (Eden, 2008).
162	1996 10	28-29	1	English Channel (the Solent); Bristol Channel	Langstone, Emsworth, Gosport; Porlock Bay		On 28 th October 1996, there was localised flooding in the I. Solent, Hampshire including parts of Emsworth and Langstone where some areas were flooded to a depth of 3 ft. [0.91 m], with the high street at the latter location inundated over a length of 50 ft. [15.24 m] (Ruocco et al. 2011). Other affected areas included Gosport, Southsea and Hayling Island. October 29 th was associated with a breach in the gravel barrier at Porlock Bay, Somerset which subsequently allowed flooding of the marshland behind (Haigh et al., 2015).
163	1997 2	10	1	Irish Sea (England)	Sefton coast	Haigh et al. (2015)	This event was associated with coastal damage and erosion along the Sefton coast, Liverpool Bay (Haigh et al., 2015).
164	1997 2	24	1	English Channel (Southern England)	-	Eden (2008)	A "good deal" of coastal flooding was experienced in places along the south coast during this event according to Eden (2008). At Lee-on-Solent, gusts reached 91 mph [79 knots].
165	1997 12		1	English Channel and west coasts	-	CEH (1997)	This event occurred during an unspecified time in December 1997 and was associated with "significant" coastal flooding along the south and west coasts in particular (CEH, 1997).

Event #	Year Month	Day	Category	County, region or country	Location	References	Description
166	1998 1	1-8	1	English Channel	-	Eden (2008)	The period between 1 st and 8 th January 1998 is described by Eden (2008) as "exceptionally" rough, with frequent gales and considerable flooding in areas along the south coast. This event actually comprised several storms that passed over the north of Scotland.
167	1998 3	4	1	English Channel (the Solent)	Old Portsmouth	Ruocco et al. (2011)	Sea defences in Old Portsmouth were left breached during this event, although flooding was brief and limited to two locations (Ruocco et al. 2011).
168	1998 9	9	1	English Channel (the Solent)	Selsey, Langstone, Emsworth	Ruocco et al. (2011)	This event was associated with localised flooding at a number of locations in the Solent, Hampshire (Ruocco et al. 2011). In Langstone (Havant), occupants of one building were left marooned for two hours as the seawater inundated the high street.
169	1999 1	4	1	English Channel (the Solent)	Selsey	CEH (1999); Haigh et al. (2015)	An event was recorded by CEH (1999) to have occurred during an unspecified time in early-January 1999 and was associated with coastal flooding in parts of the south coast including Selsey, Hampshire. This event is also documented by Haigh et al. (2015).
170	1999 8		1	North Sea (North East England)	Northumberland	Northumberland County Council (2015)	During an unspecified time in August 1998, there was localised flooding in areas of Northumberland (Northumberland County Council, 2015).
171	2000 10		1	UK	-	CEH (2000)	There was notable fluvial flooding around the UK during January 2000, exacerbated to an unspecified extent in places by marine sources (CEH, 2000).
172	2001 3	10-12	<u>1</u>	English Channel (the Solent)	Emsworth	Ruocco et al. (2011); Haigh et al (2015)	This event was associated with flooding in Emsworth, l. Hampshire during "much" of the weekend from 10 th -12 th March 2001, with one local road reported flooded (Ruocco et al. 2011).

Event #	Year Month	Day	Category	County, region or country	Location	References	Description
173	2002 1	29	1	English Channel (the Solent)	Hayling	Ruocco et al. (2011)	This event was associated with "minor" flooding at Hayling Island where waves of 1.7 m in height were observed (Ruocco et al. 2011).
174	2007 2		1	North Sea (North East England)	Berwick-upon-Tweed	Northumberland County Council (2015)	During an unspecified time in February 2007, one coastal road was inundated at Quayside, Berwick-upon-Tweed (Northumberland County Council, 2010).
175	2010 11	11	1	UK west and south	Wales, Western Scotland, Isle of Wight	Haigh et al. (2015)	This event was associated with localised flooding in parts of Wales and western Scotland, in addition to the Isle of Wight (Haigh et al., 2015).
176	2012 10	17	1	English Channel (Dorset)	Studland, Poole (Dorset)	Haigh et al. (2015)	This event was associated with coastal flooding at Studland, Dorset following wave damages and erosion (Haigh et al., 2015). Ferry Road at the mouth of Poole Harbour also flooded.
177	2013 10	28	1	English Channel (the Solent)	Yarmouth	IOWCP (2013a); IOWCP (2013b); Wadey et al. (2015); Ozsoy et al. (2016)	A highly anticipated windstorm on 27^{th} – 28^{th} October that caused almost 87 knots [45 m/s] winds at the Needles, and flooding at the ferry terminal and quay in the Isle of Wight town of Yarmouth (IOWCP, 2013a). There are also pictures showing overtopping at Alum Bay, Gurnard (IOWCP, 2013b). What was extraordinary about this event was that it occurred at neap tide, and was the result of a large storm surge (Wadey et al. 2015) and high frequency sea level oscillations (Ozsoy et al. 2016).
178	2014 8	12	1	Irish Sea (England)	Overton, Sunderland Point (Lancashire)	BBC (2014)	Various sources report overtopping during this event, whilst one person was rescued from a car on a Lancashire causeway due to the rising tide (BBC, 2014).
179	2015 1	22	1	Irish Sea (England)	Lancaster	Lancaster Guardian (2015)	One source reports flooding at Lune, Lancaster during this event (Lancaster Guardian, 2015).

Event #	Year Month	n Day	Category	County, region or country	Location	References	Description
180	2015 2	20-21	1	North Sea (Thames)	Richmond on Thames (London)	De Peyer (2015); Mann (2015); ITV (2015)	An unusually high tide saw the River Thames burst its banks in several areas across London during this event. On 20 th February 2015, cars were submerged in the Richmond area (De Peyer, 2015). On 21 st February 2015, parkland (which is usually dry) in Richmond was submerged, whilst at Greenwich the Thames covered walkways that are normally metres above the river, and in central London "waves licked Bankside outside the Tate Modern" (Mann, 2015). ITV (2015) reported that parts of Wales saw roads closed and warnings issued with 'super-tides' – the "biggest for quarter of a century". One of the places depicted with water levels on the roads was Tintern in Monmouthshire - an area familiar with flooding, but some residents and locals were still surprised by the height of the tide.
181	2015 3	21	1	North Sea (Thames)	Greenwich (London)	Buchanan and Saul (2015)	'Supertides' allowed for overtopping at locations around the UK during this event, although there were no reports of serious flooding. The Thames Barrier was closed as a precaution, whilst water seeped over the banks of the River Thames during the afternoon, flooding walkways in Greenwich (Buchanan & Saul, 2015).
182	2015 8	4	1	Irish Sea (Northern Ireland)	Salthill (Galway)	BBC (2015)	This event saw high tides combined with strong winds causing parts of Salthill, Galway to be flooded with subsequent damage to parked cars (BBC, 2015).
183	2015 10	28	1	English Channel (Dorset)	Christchurch (Dorset)	SurgeWatch Blog	Despite calm weather, extreme tides allowed minor flooding in low-lying areas during this event (SurgeWatch Blog). For example, in the south coast town of Christchurch, areas of road and a park were left under water.
184	2016 2	8	1	English Channel (Dorset, the Solent), Celtic Sea (Wales)	Poole, Portsmouth, Porthcawl, Aberywystwyth	BBC (2016)	Storm "Imogen" generated rough seas and consequent overtopping in parts of the south coast during this event (BBC, 2016a).

Event #	Year Month Day		Category	County, region or country	Description		
185	2016 5	6	1	Celtic Sea-Bristol Channel (Wales)	Ogmore	Houghton (2016)	Some 40 vehicles in south Wales were affected by "unusually" high tides during this event (Houghton, 2016).

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