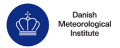


STORMS IN DENMARK SINCE 1891

Perio	d	Remarks	Classifica	ation
Days	Year		Date	
4-5/1	1891	Snow storm	5/1-1891	*2
10-11/12	1891		11/12-1891	SW2
24-25/6	1892		25/6-1892	W1
12/2	1894		12/2-1894	W2
24-25/3	1895	Strong storm	25/3-1895	W3
6-7/12	1895		7/12-1895	W2
30-31/1	1898		31/1-1898	W2
24-25/3	1898		25/3-1898	E2
11-12/5	1898		12/5-1898	W1
14/7	1898	Jutland	14/7-1898	NW2
24-25/7	1898		25/7-1898	NW1
31/8	1898		31/8-1898	W1
17/10	1898		17/10-1898	E1
18/10	1898		18/10-1898	E1
19/10	1898		19/10-1898	E1
2-3/12	1898		3/12-1898	SW1
10-11/12	1898		11/12-1898	W1
27/12	1898		27/12-1898	SW1
17/8	1899		17/8-1899	W1
22-23/9	1899		23/9-1899	W1
24/11	1899		24/11-1899	W1
16-17/2	1900	Stormy, snow	17/2-1900	*1
17-18/2	1900	Stormy, snow	18/2-1900	*1
25-26/12	1902	Hurricane, The "1902 Christmas Storm"	26/12-1902	w4
17/1	1905		17/1-1905	SE1
31/1	1905		31/1-1905	W1
27-28/11	1905	Northern Jutland	28/11-1905	w2
13/3	1906		13/3-1906	W1
25/3	1906	Stormy, snow	25/3-1906	*1
28/3	1906		28/3-1906	W1
13/1	1907		13/1-1907	W1
21/2	1907		21/2-1907	W1
16/8	1907	Northern Jutland	16/8-1907	W1
8/1	1908	Stormy, snow, Northern Jutland	8/1-1908	*1
8/2	1908		8/2-1908	NW1
13/11	1909	Stormy, snow	13/11-1909	*1
3-4/12	1909	Stormy, snow	3/12-1909	*se1
20/12	1909		20/12-1909	W2
24-25/1	1910	Stormy, snow	25/1-1910	*1
25-26/1	1910	Stormy, snow	26/1-1910	*1
24-25/2	1911		25/2-1911	W2
5-6/11	1911	Strong storm	6/11-1911	W3



14/12	1912		14/12-1912	W2
31/1	1913		31/1-1913	S2
19/11	1913		19/11-1913	W2
4/12	1913		4/12-1913	SW2
28/9	1914		28/9-1914	W2
24/12	1915	Stormy, snow, Jutland	24/12-1915	*1
15/1	1916	,	15/1-1916	W1
16/2	1916	Strong storm, Southwest Jutland	16/2-1916	w3
24/12	1916		24/12-1916	X1
8/3	1917		8/3-1917	E2
14/9	1917		14/9-1917	W1
21/9	1917		21/9-1917	W1
13/10	1917		13/10-1917	W1
25/10	1917		25/10-1917	W1
27/11	1917		27/11-1917	W1
23/8	1918	Northern Jutland	23/8-1918	w1
29/1	1920		29/1-1920	SE1
19/1	1921		19/1-1921	NW1
22/1	1921		22/1-1921	W1
18/6	1921		18/6-1921	NW1
23-24/10	1921	Hurricane, The "Ulvsund" storm	24/10-1921	n4
1-2/11	1921		2/11-1921	W1
17-18/12	1921		18/12-1921	W2
31/12	1921	Strong storm	31/12-1921	W3
20/9	1922		20/9-1922	W1
30/8	1923		30/8-1923	w1
9-10/10	1923		10/10-1923	W1
16/12	1923		16/12-1923	W2
24/12	1923	Stormy, snow, The "Christmas snow storm"	24/12-1923	*1
10/9	1924		10/9-1924	W2
2-3/1	1925		3/1-1925	W1
14/6	1925		14/6-1925	W1
4/11	1925	The southern parts of Denmark	4/11-1925	w2
10/10	1926	The southern parts of Denmark	10/10-1926	w2
2-3/10	1927	Strong storm	3/10-1927	W3
24/11	1928		24/11-1928	W1
11-12/10	1929	The southern parts of Denmark	12/10-1929	w2
9/10	1930		9/10-1930	W1
8-9/7	1931	Strong storm, the southeastern parts of Denmark	9/7-1931	sw3
11/10	1933	Strong storm, Jutland	11/10-1933	SW3
8/2	1934	Strong storm, Jutland	8/2-1934	NW3
27/10	1936		27/10-1936	SW1
19/1	1937		19/1-1937	E2
24/11	1938		24/11-1938	SW2
23-24/8	1940		24/8-1940	NW1
3/5	1944		3/5-1944	W1



24/2	1046	C4	24/2 1046	* 1
24/2	1946	Stormy, snow	24/2-1946	*1
1/3	1947	Stormy, snow	1/3-1947	*1
7/3	1947	Stormy, snow	7/3-1947	*1
13/3	1947	Stormy, snow	13/3-1947	*1
1/3	1949	Stormy, snow	1/3-1949	*1
24/10	1949	Strong storm	24/10-1949	W3
26/10	1949	Strong storm	26/10-1949	W3
6/1	1950	Stormy, snow	6/1-1950	*1
28/5	1951	The eastern parts of Denmark	28/5-1951	ne1
1/12	1951	Northern Jutland	1/12-1951	w2
28/1	1953	Stormy, The "Holland storm"	28/1-1953	W1
11/2	1953	Stormy, snow	11/2-1953	*1
21/2	1953		21/2-1953	W2
16/1	1954		16/1-1954	W1
20/1	1954		20/1-1954	W1
21/1	1956		21/1-1956	W2
7-8/12	1959		8/12-1959	E1
26-27/3	1961		27/3-1961	NW1
12/2	1962		12/2-1962	W1
16-17/2	1962	The "Hamborg" storm	17/2-1962	NW2
25/6	1962		25/6-1962	NW1
23/2	1967		23/2-1967	W1
17-18/10	1967	Hurricane	18/10-1967	w4
15-16/1	1968	Strong storm	16/1-1968	W3
22/9	1969		22/9-1969	W2
21/11	1971	Snow storm	21/11-1971	*2
19/11	1973	Strong storm	19/11-1973	NW3
26/1	1975		26/1-1975	w2
3/1	1976	Hurricane, Southwest Jutland	3/1-1976	w4
24/12	1977	The southern parts of Denmark	24/12-1977	w2
28-30/12	1978	Snow storm, strong, the southern parts of Denmark	30/12-1978	*3
31/12-4/1	1979	Snow storm, the southern parts of Denmark	1/1-1979	*2
21/8	1980		21/8-1980	W1
8/2	1981		8/2-1981	W2
2/11	1981		2/11-1981	W2
20-21/11	1981		21/11-1981	W1
24-25/11	1981	Hurricane	25/11-1981	W4
18/1	1983	Hurricane	18/1-1983	w4
13/1	1984	Hurricane	13/1-1984	w4
23/6	1984	The southern parts of Denmark	23/6-1984	w2
16-17/11	1984	1	17/11-1984	E1
6/9	1985		6/9-1985	W2
6/11	1985	Strong storm	6/11-1985	W3
2/12	1986	5	2/12-1986	W2
24/9	1988	The southern parts of Denmark	24/9-1988	w2
29/11	1988		29/11-1988	W2
<i>■</i> // 1 1	1700		2 7, 11 1700	112



14/2	1989	Western Jutland	14/2-1989	w2
25-26/1	1990	Hurricane	26/1-1990	sw4
26/2	1990	Hurricane	26/2-1990	w4
20/8	1990	The southwestern parts of Denmark	20/8-1990	w1
21/9	1990	The southwestern parts of Denmark	21/9-1990	w2
9/1	1991	Hurricane	9/1-1991	w4
22/5	1991	110111100110	22/5-1991	W1
14/1	1993	Hurricane-like, the southern parts and Bornholm	14/1-1993	w3
22/1	1993	The second parts and Bermiens	22/1-1993	W2
3/12	1999	Hurricane, mostly the southern parts of Denmark	3/12-1999	W4
17/12	1999	Transferred to the second party of 2 children	17/12-1999	sw1
29-30/1	2000	Storm	30/1-2000	W2
28-29/1	2002	The southernmost parts of Denmark	29/1-2002	W2
27-28/10	2002	The southern parts of Denmark	28/10-2002	nw1
6/12	2003	Stormy, Kattegat and coastal areas of Northern Zealand	6/12-2003	n1
18/11	2004	Stormy, few coastal areas	18/11-2004	w1
8/1	2005	Strong storm, Hurricane mostly the northern part of	8/1-2005	W3
0, 1	2000	Jutland and the coastal western Jutland	0.1200	
27/10	2006	Stormy, few coastal areas	27/10-2006	w1
1/11	2006	Stormy, few coastal areas	1/11-2006	*n1
1/1	2007	Stormy, few coastal areas	1/1-2007	w1
11-12/1	2007	Stormy, few coastal areas	12/1-2007	w1
14/1	2007	Stormy, few coastal areas	14/1-2007	w1
27/6	2007	Stormy, the southernmost parts of Denmark	27/6-2007	w1
31/1-1/2	2008	Stormy, few coastal areas	31/1-2008	sw1
22/2	2008	Stormy, few coastal areas	22/2-2008	w1
1/3	2008	Stormy, few coastal areas	1/3-2008	nw1
18/11	2009	Stormy, few coastal areas	18/11-2009	w1
7-8/2	2011	Stormy, coastal areas	8/2-2011	w1
27-28/11	2011	Storm, most significant in the northern and eastern	28/11-2011	W2
		parts of Denmark		
8-9/12	2011	Stormy, most significant in the western and northern	9/12-2011	W1
		parts of Denmark		
3-4/1	2012	Storm, most significant in the western and northern	4/1-2012	w2
		parts of Denmark		
28/10	2013	Hurricane, southern parts of Denmark, record breaking	28/10-2013	sw4
		in average wind speed and gust, named Allan		
5-6/12	2013	Hurricane, named Bodil	6/12-2013	nw4
14-15/3	14-15/3 2014 Stormy, the northern parts of Jutland, Kattegat and		15/3-2014	nw1
		Bornholm, named Carl		
2-3/1	2015	Stormy, coastal areas	2/1-2015	w1
9/1	2015	Stormy, coastal areas, named Dagmar	9/1-2015	w1
10-11/1	2015	Storm, the northern parts of Jutland and coastal areas,	10/1-2015	w2
		named Egon		
7-8/11	2015	Stormy, the northern parts of Jutland and some coastal	8/11-2015	W1
		areas, named Freja		
29/11	2015	Strong storm (hurricane-like), coastal areas, named	29/11-2015	w3



		Gorm					
4/12	2015	Stormy, the northern parts of Jutland and some coastal	4/12-2015	w1			
		areas along the west coast of Jutland, named Helga					
26-27/12	2016	Storm, the northwestern parts of Jutland, west facing	27/12-2016	w2			
		coastal areas and Bornholm, named Urd					
3-4/1	2017	1					
13-14/9	2017	Stormy, coastal areas, the southern parts of Denmark	13/9-2017	sw1			
29/10	2017	Stormy, coastal areas, named Ingolf	29/10-2017	NW1			
10/8	2018	Stormy, coastal areas, named Johanne	10/8-2018	W1			
21/9	2018	Stormy, coastal areas, named Knud; the northwestern	21/9-2018	sw1			
		parts of Denmark					
1-2/1	2019	Stormy, coastal areas, named Alfrida; the western parts	2/1-2019	nw1			
		of Jutland and Kattegat area					
15/12	2019	Stormy, coastal areas, the southern parts of Denmark	15/12-2019	w1			
9/2	2020	Stormy, coastal areas	9/2-2020	s1			
22-23/2	2020	Stormy, coastal areas	22/2-2020	w1			
25/2	2020	Stormy, coastal areas	25/2-2020	w1			
12/3	2020	Stormy, coastal areas, named Laura	12/3-2020	w1			
29-30/1	2022	, i		NW2			
		facing the Samsø Belt and Bornholm, named Malik					
16-17/2	2022	Stormy, coastal areas	17/2-2022	w1			
18-19/2	2022	Stormy, coastal areas, the southern parts of Denmark,	19/2-2022	W1			
		named Nora (the English and German names are					
		Eunice and Zeynep, respectively)					
15/1	2023	Stormy, coastal areas	15/1-2023	sw1			
17-18/2	2023	Storm, the northwestern parts of Jutland, Zealand and	17/2-2023	w2			
		Bornholm, named Otto	- 1-				
7-8/8	2023	Stormy, coastal areas (the Norwegian name is Hans)	8/8-2023	w1			
20-21/10	2023	Stormy, coastal areas	20/10/2023	<u>e1</u>			
21-22/12	2023	Storm, the western parts of Jutland and Zealand, named	21/12/2023	w2			
22 /2	202:	Pia	22/2/205	QYY - 2			
23/2	2024	Storm, mostly coastal areas of the west coast of	23/2/2024	SW2			
		Jutland, but also inland in the northern part of Jutland,					
		named Rolf					

23. September 2021The eight classified storms and stormy weather occurrences in the period 28 December 1978 to 4 January 1979 have been reclassified into two long-lasting storms after a review of the weather situation.



Classification

Classification of storms are based on a climatological valuation, based on 10 minutes average wind speed.

N or n - wind from north
E or e - wind from east
S or s - wind from south
W or w - wind from west
X or x - variable wind direction
* or * - snow storm (no wind direction indicated in most cases)

Wind directions listed with **CAPITAL** letters indicate that the weather event is a national country-wide occurance, which means that more than 30% of coastal areas are affected. If the wind direction is listed with **small** letters, the weather event only occurs in a smaller regional area with 10-30% of the coastal areas affected.

Cla	ss 4	Class 3		Class 2		Class 1	
Strong storm	to hurricane	Strong storm		Storm		Stormy weather	
		(hurrica	ne-like)				
\geq 28,	5 m/s	≥ 26,	5 m/s	≥ 24,	5 m/s	\geq 20,	8 m/s
National	Regional	National	Regional	National	Regional	National	Regional
> 30%	10-30%	> 30%	10-30%	> 30%	10-30%	> 30%	10-30%

Please notice: With the introduction of new analysis tools the classification of storms has become more precise within recent years. The new analysis tools have also improved the detection of Class 1 'Stormy weather' in particular the small regional 'Stormy weather'. The classification of these stormy weather events may therefore be insufficient in the period before the 2000s.