## Met Éireann

The Irish Meteorological Service

# Storm Jocelyn Marine Storm Report Marine Unit

Report Date: 02 October 2025

Report Time: 14:39 UTC

## **Marine Observations Summary**

#### **Data Sources**

• Buoy 62091 (M2 Buoy): 53.47°N, 5.42°W

• Buoy 62092 (M3 Buoy): 53.48°N, 5.42°W

• Buoy 62093 (M4 Buoy): 51.22°N, 6.70°W

• Buoy 62094 (M5 Buoy): 51.69°N, 6.70°W

• Buoy 62095 (M6 Buoy): 53.06°N, 7.90°W

#### **Peak Conditions Observed**

Buoy	Sustained	Gust	Significant	Individual	MSLP (hPa)
(Location)	Wind Speeds	Wind Speeds	Wave Height	Wave	
M2 Buoy (in the Irish Sea)	67 km/h (36 knots or 19 mph) Tue 23 Jan 2024 22 UTC	92 km/h (49 knots or 25 mph) Tue 23 Jan 2024 22 UTC	<b>4.1 m</b> Mon 22 Jan 2024 01 UTC	<b>6.1 m</b> Mon 22 Jan 2024 00 UTC	<b>985.6</b> Mon 22 Jan 2024 00 UTC 13UTC

M3 Buoy (in the Irish Sea)	<b>54 km/h</b> (29 knots or 15 mph) Tue 23 Jan 2024 20 UTC	88 km/h (47 knots or 24 mph) Tue 23 Jan 2024 20 UTC	<b>10.5 m</b> Mon 22 Jan 2024 00 UTC	<b>17.7 m</b> Mon 22 Jan 2024 00  UTC	997.6 Mon 22 Jan 2024 00 UTC 13UTC
M4 Buoy (off the Cork coast)	65 km/h (35 knots or 18 mph) Tue 23 Jan 2024 20 UTC	101 km/h (55 knots or 28 mph) Tue 23 Jan 2024 20 UTC	<b>10.5 m</b> Wed 24 Jan 2024 05 UTC	<b>16.5 m</b> Mon 22 Jan 2024 19 UTC	<b>980.6</b> Mon 22 Jan 2024 00 UTC 13UTC
M5 Buoy (off the Donegal coast)	58 km/h (31 knots or 16 mph) Tue 23 Jan 2024 21 UTC	80 km/h (43 knots or 22 mph) Tue 23 Jan 2024 16 UTC	<b>7.3 m</b> Mon 22 Jan 2024 00 UTC	<b>12.5 m</b> Mon 22 Jan 2024 03  UTC	<b>994.2</b> Mon 22 Jan 2024 00 UTC 13UTC
M6 Buoy (in the south Wexford coast)	68 km/h (37 knots or 19 mph) Tue 23 Jan 2024 15 UTC	107 km/h (58 knots or 30 mph) Tue 23 Jan 2024 13 UTC	<b>11.6 m</b> Tue 23 Jan 2024 23 UTC	<b>19.2 m</b> Tue 23 Jan 2024 21 UTC	<b>989.7</b> Tue 23 Jan 2024 15 UTC 13UTC

#### **Station-by-Station Analysis**

#### **Buoy 62091 - M2 Buoy**

• Location: 53.47°N, 5.42°W

• Peak Wind Speed: 36.4 knots (67.5 km/h) on Tue 23 Jan 2024 22:00 UTC

• Peak Significant Wave Height (Hm0): 4.1 m on Mon 22 Jan 2024 01:00 UTC

• Peak Maximum Wave Height (Hmax): 6.1 m on Mon 22 Jan 2024 00:00 UTC

• Minimum Pressure: 985.6 hPa on Mon 22 Jan 2024 00:00 UTC

• Data Quality: Excellent (100.0% good data)

• Observations: 97 records (QC good data only)

## Buoy 62092 - M3 Buoy

• Location: 53.48°N, 5.42°W

• Peak Wind Speed: 29.4 knots (54.4 km/h) on Tue 23 Jan 2024 20:00 UTC

• Peak Significant Wave Height (Hm0): 10.5 m on Mon 22 Jan 2024 00:00 UTC

• Peak Maximum Wave Height (Hmax): 17.7 m on Mon 22 Jan 2024 00:00 UTC

• Minimum Pressure: 997.6 hPa on Mon 22 Jan 2024 00:00 UTC

Data Quality: Excellent (100.0% good data)

• Observations: 90 records (QC good data only)

## **Buoy 62093 - M4 Buoy**

• Location: 51.22°N, 6.70°W

• Peak Wind Speed: 35.1 knots (65.0 km/h) on Tue 23 Jan 2024 20:00 UTC

• Peak Significant Wave Height (Hm0): 10.5 m on Wed 24 Jan 2024 05:00 UTC

• Peak Maximum Wave Height (Hmax): 16.5 m on Mon 22 Jan 2024 19:00 UTC

• Minimum Pressure: 980.6 hPa on Mon 22 Jan 2024 00:00 UTC

Data Quality: Excellent (100.0% good data)
Observations: 97 records (QC good data only)

#### Buoy 62094 - M5 Buoy

• Location: 51.69°N, 6.70°W

• Peak Wind Speed: 31.1 knots (57.6 km/h) on Tue 23 Jan 2024 21:00 UTC

• Peak Significant Wave Height (Hm0): 7.3 m on Mon 22 Jan 2024 00:00 UTC

• Peak Maximum Wave Height (Hmax): 12.5 m on Mon 22 Jan 2024 03:00 UTC

• Minimum Pressure: 994.2 hPa on Mon 22 Jan 2024 00:00 UTC

• Data Quality: Excellent (100.0% good data)

• Observations: 92 records (QC good data only)

#### **Buoy 62095 - M6 Buoy**

• Location: 53.06°N, 7.90°W

• Peak Wind Speed: 36.9 knots (68.3 km/h) on Tue 23 Jan 2024 15:00 UTC

• Peak Significant Wave Height (Hm0): 11.6 m on Tue 23 Jan 2024 23:00 UTC

• Peak Maximum Wave Height (Hmax): 19.2 m on Tue 23 Jan 2024 21:00 UTC

• Minimum Pressure: 989.7 hPa on Tue 23 Jan 2024 15:00 UTC

• Data Quality: Excellent (100.0% good data)

• Observations: 97 records (QC good data only)

### **Meteorological Analysis**

#### **Wind Analysis**

The storm produced maximum sustained winds of **36.9 knots** (68.3 km/h).

#### Wind Categories:

- Force 7 Near gale: 28–33 kn (50–61 km/h)
- Force 8 Gale: 34–40 kn (62–74 km/h)
- Force 9 Severe gale (aka Strong gale): 41–47 kn (75–88 km/h)
- Force 10 Storm: 48–55 kn (89–102 km/h)
- Force 11 Violent storm: 56–63 kn (103–117 km/h)
- Force 12 Hurricane force: ≥64 kn (≥118 km/h)

#### **Wave Analysis**

Significant Wave Heights (Hm0): Peak values reached 11.6 m, representing very high.

**Maximum Wave Heights (Hmax):** Individual wave heights peaked at **19.2 m**. Note: Hmax values represent individual wave heights and are not used for sea state classification.

Wave Height Relationship: The Hmax/Hm0 ratio was 1.66, within normal range (1.3-1.8).

#### Sea State Classification (Hm0):

• Rough: 2.5-4.0 m

• Very Rough: 4.0-6.0 m

• High: 6.0-9.0 m

Very High: 9.0-14.0 mPhenomenal: >14.0 m

#### **Wave Height Definitions:**

- Hm0 (Significant Wave Height): Average height of the highest one-third of waves
- Hmax (Maximum Wave Height): Highest individual wave recorded during the period

## **Quality Control Summary**

Total Records: 473

#### QC Status Distribution:

- Good Data (QC=1): 473 records (100.0%)
- Adjusted Data (QC=5): 0 records (0.0%)
- Missing Data (QC=9): 0 records (0.0%)
- No QC (QC=0): 0 records (0.0%)

## **Data Sources and Logger Information**

#### **Active Logger Information During Storm Period**

Buoy 62091 (M2 Buoy):

Logger(s) used: 347\_Wavesense, 8704\_CR6

Buoy 62092 (M3 Buoy):

Logger(s) used: 12147\_CR6, 427\_Wavesense

Buoy 62093 (M4 Buoy):

Logger(s) used: 189\_Wavesense, 12144\_CR6

Buoy 62094 (M5 Buoy):

Logger(s) used: 12142\_CR6 , 12143\_CR6

Buoy 62095 (M6 Buoy):

Logger(s) used: 12145\_CR6, 341\_Wavesense

**Note:** This report uses only quality-controlled data (QC indicators 1 and 5) for meteorological analysis. Logger information shows which data acquisition systems were active during the storm period.

#### **Data Visualization**

!Storm Overview

Figure 1: Marine meteorological analysis showing wind speed, wave height, atmospheric pressure, air temperature, wind direction, and wave period during Storm Jocelyn.

## **Technical Notes**

#### **QC Methods Applied**

- Manual QC: Visual inspection and expert validation
- Automatic QC: Range checks, spike detection, and flat-line identification

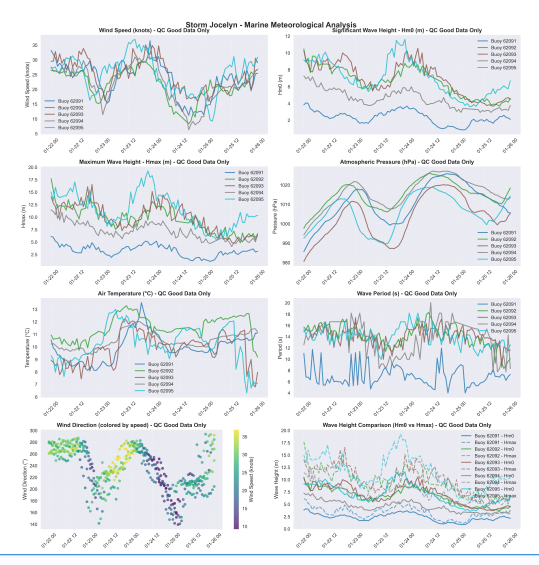
#### **Data Quality Indicators**

- 0: No QC performed
- 1: QC performed, data OK
- 4: QC performed, raw data not OK and not adjusted
- 5: QC performed, raw data not OK but value adjusted/interpolated
- 6: QC performed, data OK (Datawell Hmax sensor specific)
- 9: Data missing

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Report generated by Marine Storm Analysis System Data source: Irish Marine Data Buoy Network Quality controlled data from Met Éireann marine observations

## **Marine Meteorological Analysis**



**Figure 1:** Marine meteorological observations during Storm Jocelyn. Eight-panel analysis showing wind speed, significant wave height (Hm0), maximum wave height (Hmax), atmospheric pressure, air temperature, wave period, wind direction patterns, and comparative wave heights across the Irish Marine Data Buoy Network. Quality-controlled data only.

#### **Met Éireann Marine Unit**

Irish Marine Data Buoy Network

Valentia Observatory, Co. Kerry www.met.ie/climate/storm-centre