

# 1 Coastal ocean response during the unprecedented marine 2 heatwaves in the western Mediterranean in 2022

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## 7 Abstract

8 The western Mediterranean Sea suffered unprecedented marine heatwaves (MHWs) in 2022.  
9 This study focuses on the response of coastal ocean, which is highly vulnerable to global  
10 warming and extreme events that threaten the biodiversity, as well as goods and services that  
11 humans rely on. Using remote sensing and *in situ* observations, strong spatio-temporal  
12 variations of MHWs characteristics are observed in the coastal ocean over the last decade 2013-  
13 2022. In 2022, shallow-water moorings in the western Mediterranean Sea detected between 23  
14 and 131 days of MHWs. While the highest MHW mean and maximum intensities were detected  
15 at the surface in the French waters, the highest duration was observed near-shore at 17 m depth  
16 in the Balearic Islands. As thermal stress indicators for marine ecosystems, the highest  
17 cumulative intensity and total days were found at the surface at Tarragona, and MHW  
18 temperatures warmer than 28°C were observed to last up to 58 days at Palma. Differences  
19 between datasets are also highlighted. In 2022, depending on the sub-regions, satellites  
20 underestimated or overestimated MHW duration and intensity compared with *in situ*  
21 measurements at the surface. In addition, daily data underestimate maxima reached during the  
22 extreme warm events up to 1.52°C difference compared with hourly measurements. These  
23 results invite us to continue the efforts in deploying and maintaining multi-platform observing  
24 systems in both open and coastal ocean waters to better address the coastal adaptation and  
25 mitigation in the context of climate change.

## 26 Introduction

27 The Mediterranean Sea is one of the most vulnerable regions to climate change and responds  
28 rapidly to global warming with strong spatial variations (Giorgi, 2006; Lionello and Scarascia,  
29 2018; Pisano et al., 2020; Juza and Tintoré, 2021a; Juza et al., 2022). In 2022, the western  
30 Mediterranean Sea (WMed) suffered extreme ocean temperatures and several marine  
31 heatwaves (MHWs) in a row from May to December 2022 as displayed in operational

32 [applications](#) (Juza and Tintoré, 2020, 2021b) and recently reported (Marullo et al., 2023). These  
33 MHWs were exceptional for their early occurrence, intensity, duration and spatial extent. In  
34 the Balearic Islands region, the warmest spatially-averaged satellite sea surface temperature  
35 (SST) ever registered since 1982 was observed on the 13th of August 2022 with a value of 29.2  
36 °C, corresponding to an anomaly of 3.3 °C with respect to the period 1982-2015, exceeding the  
37 previous regional record in summer 2003 (Juza and Tintoré, 2020, 2021b). Warmer  
38 temperatures and anomalies can be found [more](#) locally than regionally due to their strong  
39 spatial variations (Juza and Tintoré, 2021a). In summer 2022, ocean temperatures reaching  
40 more than 32°C were observed in the Mallorca Channel<sup>1</sup>, while SST anomalies exceeded 5°C  
41 in French waters, reaching historical records ever registered since 1982 (Guinaldo et al., 2023).

42 The Mediterranean Sea is the largest semi-enclosed sea, with 46.000 km of coastline  
43 and many islands, being also considered a hot-spot of biodiversity with many endemic species  
44 (Coll et al., 2010). Its coastal zone provides goods and services that humans rely on (Smith et  
45 al., 2021; UNEP/MAP and Plan Bleu, 2020) but it concentrates and accumulates human  
46 pressures (e.g. contamination, population in cities, overfishing, coastline artificialization,  
47 marine traffic, offshore industry and tourism) (UNEP/MAP and Plan Bleu, 2020). In addition,  
48 the coastal areas and ecosystems are highly vulnerable to global warming and extreme  
49 temperature events that threaten the biodiversity in the Mediterranean Sea (Cerrano et al., 2000;  
50 Garrabou et al., 2009, 2019, 2022; Bensoussan et al., 2019; Verdura et al., 2019). Recently,  
51 Garrabou et al. (2022) have shown that MHWs drive recurrent mass mortalities of marine  
52 organisms in the Mediterranean Sea. These mass mortality events affected thousands of  
53 kilometres of coastline from the surface to 45m, across a range of marine habitats and taxa.  
54 Also, *Posidonia Oceanica*, which is the dominant seagrass in the Mediterranean Sea living  
55 between surface and 40m depth, is very sensitive to high temperatures above 27°C, particularly  
56 in its early stage of development (Guerrero-Meseguer et al., 2017). Verdura et al. (2021) also  
57 highlighted during the 2015 event high mortalities of habitat-forming seaweeds at temperatures  
58 of 28°C with most severe implications for early life stage and fertility. In 2017, concomitant  
59 with the thermal context, the large-scale and long-lasting mucilaginous benthic algal bloom  
60 was observed along the coasts of the northern Catalan Sea affecting benthic coastal habitats  
61 (Bensoussan et al., 2017).

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<sup>1</sup> SOCIB news [10-08-2022]: [https://www.socib.es/index.php?seccion=detalle\\_noticia&id\\_noticia=535](https://www.socib.es/index.php?seccion=detalle_noticia&id_noticia=535), last access: 19 June 2023.

62 The climate signal manifests differently from coastal areas to the open ocean and in the  
63 different sub-regions due to the variety and complexity of coastal ocean processes (Juza et al.,  
64 2022). Satellite products and *in situ* measurements are complementary ocean data sources.  
65 There is a benefit of using *in situ* data as a complement of satellite products since they provide  
66 a more accurate representation of the thermal characteristics in the near-shore environment  
67 (Schlegel et al., 2017a). Satellite data are not always accurate close to the land and have a lower  
68 temporal resolution. In this study, the coastal ocean response to the unprecedented MHWs that  
69 occurred in the WMed in 2022 is analysed using daily data from satellite observations and  
70 coastal mooring measurements. Then, the events detected by moorings in 2022 are compared  
71 to those observed over the last decade since 2013. In addition, since MHW events are addressed  
72 in coastal areas where ecosystems are highly present and sensitive, the range of temperatures  
73 reached during these events is also studied, in particular MHW temperatures exceeding 28°C,  
74 when strongly altering marine habitat and accelerating species mortality. Finally, these extreme  
75 temperature ranges are investigated through the analyses of daily and hourly data highlighting  
76 differences in thermal stress estimations.

## 77 **Datasets and methodology**

### 78 Datasets

79 Daily reprocessed (REP) and near real-time (NRT) satellite products in the Mediterranean Sea  
80 distributed by the Copernicus Marine Service<sup>2</sup> are used (products ref. no. 1 and 2, Table 1).  
81 These products provide optimally interpolated estimates of SST into regular horizontal grids  
82 of 1/20° and 1/16° spatial resolutions, respectively, covering the period 1982-2022 (Pisano et  
83 al., 2016; Buongiorno Nardelli et al., 2013).

84 Hourly temperature timeseries from moorings in the WMed were uploaded from the  
85 Copernicus Marine In Situ data portal<sup>3</sup> (product ref. no. 3, Table 1) and the Balearic Islands  
86 Coastal Observing and Forecasting System (SOCIB) data catalogue<sup>4</sup> (products ref. no. 4 and  
87 5, Table 1). Fixed stations with data covering the period 2013-2022 with limited temporal gaps  
88 have been selected. In addition, focusing the study on the coastal response to extreme  
89 temperature events, deep water stations (off the continental shelf) have been excluded. A total  
90 of 10 coastal moorings located at depths shallower than 200 m are used in this study (Table 2,  
91 Figure 1). Finally, all moorings data were post-processed removing spikes and erroneous data.

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<sup>2</sup> Copernicus Marine Service: <https://marine.copernicus.eu/>, last access: 19 June 2023.

<sup>3</sup> CMEMS In Situ TAC: <http://www.marineinsitu.eu/>, last access: 19 June 2023.

<sup>4</sup> SOCIB thredds catalog: <https://thredds.socib.es/thredds/catalog.html>, last access: 19 June 2023.

## 92 Methodology

93 The commonly used methodology for MHW identification and characterization from Hobday  
94 et al. (2016) is applied. MHWs correspond to daily SSTs exceeding the daily 90<sup>th</sup> percentile of  
95 the local SST distribution over a long-term reference period during at least five consecutive  
96 days. In addition, two successive MHW events with 2-day or less time break are considered as  
97 a continuous event. This also allows discarding the unrealistic jumps in SST time series due to  
98 sparse erroneous daily interpolated data in the NRT satellite product or in temperature time  
99 series from *in situ* measurements. Finally, the daily climatological mean and threshold time  
100 series are smoothed using a 30-day moving window to extract useful climatology from  
101 inherently variable data.

102 First, daily SST from satellites are used to compute climatology over the period 1982-2015 and  
103 to detect MHWs from 1982 to 2022, providing valuable information about the 2022 thermal  
104 situation over the whole Mediterranean. The chosen reference period starts as early as possible,  
105 covers at least a 30-year period as recommended (Hobday et al., 2016) and is aligned with the  
106 methodology applied in recent publications in the Mediterranean Sea (Juza and Tintoré, 2021;  
107 Juza et al., 2022). Then, the computation and detection are applied to the daily mean  
108 temperature timeseries from mooring and the nearest satellite point when *in situ* data are  
109 available, both over the commonly available period 2013-2022 for their direct comparison.  
110 Although the *in situ* time series are shorter than the recommended 30-year minimum for the  
111 calculation of climatology and characterization of MHWs, the calculation of MHWs using their  
112 own climatology allows quantifying the amount they differ from their localities (Schlegel et  
113 al., 2017b; Juza et al., 2022).

114 MHW indices are then calculated to characterize the 2022 MHW event and to estimate changes  
115 over the last decade. For each year, the MHW mean and maximum intensities above the mean  
116 climatology, mean duration and number of discrete events are computed. MHW cumulative  
117 intensity and total days are also provided as interesting indicators for ecosystem stressor,  
118 although they are an aggregation of MHW intensity and duration, and of duration and  
119 frequency, respectively. Finally, ocean temperatures exceeding 28°C are also identified during  
120 the detected MHW events. The combination of abnormal conditions (MHW) and stressful  
121 threshold (temperature ranges) allows identifying high thermal stress situations that strongly  
122 impact marine ecosystems. In this respect, these extreme temperatures are also investigated  
123 through the use and analysis of hourly data as observed by the moorings.

## 124 MHWs in the Mediterranean Sea

125 MHWs are firstly detected using satellite SST with respect to the reference period 1982-2015.  
126 MHW characteristics are quantitatively sensitive to the baseline period but remain qualitatively  
127 consistent (Dayan et al., 2023). All MHW characteristics are substantially increasing in the  
128 Mediterranean Sea over the last decades, as studied over 1982-2020 (Juza et al., 2022), 1987-  
129 2019 (Dayan et al., 2023) and 1982-2021 (Pastor and Khodayar, 2023). Over the recent period  
130 1982-2022, the local trend estimates with 95% confidence for the MHW characteristics have  
131 reached maximum values of MHW mean and maximum intensities, mean duration, frequency  
132 and total days of 0.18 and 0.65°C/decade, 12.4 days/decade, 2.4 events/decade and 42.2  
133 days/decade, respectively (Juza and Tintoré, 2021b, Vargas-Yáñez et al., 2023). In 2022,  
134 annual mean and maximum intensities, mean duration, frequency and total days in the whole  
135 Mediterranean oscillate locally over 0.95-3.10 and 1.24-6.47°C, 5-235 days, 1-15 events and  
136 5-291 days, respectively (Figure 2A for MHW total days). In 2022, there are strong differences  
137 in MHW characteristics between the western and eastern sub-basins. In the WMed,  
138 unprecedented MHWs occurred in 2022 which was the year with the highest annual total days  
139 of MHWs over the period 1982-2022 reaching up to 291 days locally along the Spanish coast  
140 in the Balearic Sea (Figure 2A). Spatially integrated in the WMed, annual MHW characteristics  
141 reached records ever registered since 1982 during the year 2022 (Figure 2B for MHW total  
142 days). In particular, mean and maximum intensities, mean duration and total days reached 2.25  
143 and 4.36°C, 36.6 and 180 days, respectively.

#### 144 **Coastal MHWs in 2022**

145 MHWs are then detected from daily temperature from mooring and satellite with respect to the  
146 reference period 2013-2022, which is the longest common period available in the moorings of  
147 study. The use of shorter time series for climatology induces errors in MHW detection and  
148 characterization, in particular due to ocean warming trend (Juza et al., 2022; Izquierdo et al.,  
149 2022). More precisely, MHW characteristics detected by satellites at the nearest point from  
150 moorings differ according to the reference period used (not shown). Since the SST  
151 climatologies have higher values over 2013-2022 than 1982-2015, fewer MHW events are  
152 detected using the 2013-2022 reference period. More specifically, annual MHW total days,  
153 maximum and cumulative intensities are underestimated by at least 21, 5 and 29%,  
154 respectively, according to the year and mooring location over 2013-2022, and up to 100% some  
155 years when MHWs are not detected with the recent and short reference period for climatology  
156 (Table 3).

## 157 Results from moorings

158 In 2022, all moorings of the coastal WMed detected MHWs (Figure 3), although MHWs were  
159 computed using the reference period 2013-2022. As mentioned above, the use of recent  
160 baseline periods underestimates these extreme events (Table 3) due to ocean warming.  
161 Different responses are highlighted between the moorings (Figure 3, Table 4), not only because  
162 of the different depths of sensor installation but also because of their geographical location.  
163 Indeed, results from satellite data at the nearest point also indicate the strong spatial variability.  
164 In 2022, the highest mean and maximum intensities of MHWs detected by moorings are found  
165 along the French coast (Sète and Leucate) and the southern Spanish coast (Malaga) up to 3.67  
166 and 5.17°C, respectively. The highest mean duration is detected in the near-shore moorings at  
167 Cala Millor (40 days) and Son Bou (31 days) installed at 17 m depth, as well as in the coastal  
168 Balearic Sea (Tarragona, Dragonera and Palma) where the highest total days is observed with  
169 values up to 131 days at Tarragona in 2022. Such responses have led to highest cumulative  
170 intensity and possibly associated thermal stress on ecosystems in the moorings at Palma,  
171 Dragonera, Tarragona, Sète and Leucate. Finally, MHW days with temperature exceeding 28°C  
172 are found in the Balearic Sea, from Barcelona to Cala Millor and Son Bou, with the highest  
173 numbers at Tarragona (47), Dragonera (53) and Palma (58). In addition, these highly stressful  
174 thermal situations with temperatures higher than 28°C occurred several times during the  
175 summer 2022 with long periods of consecutive days (up to 33 days at Palma). Moorings located  
176 along the French coast (Leucate and Sète) and in the Alboran Sea (Malaga and Melilla) did not  
177 face daily temperatures warmer than 28°C.

## 178 Differences with satellite

179 Differences between moorings and satellites are found in all locations although the satellite  
180 points are very close to corresponding moorings (Table 4). In 2022, along the French coast,  
181 moorings observed higher MHW mean intensity at Sète and Leucate (by 0.39 and 0.23°C,  
182 respectively) and higher MHW maximum intensity at Leucate (by 1.47°C) than satellites. On  
183 the contrary, satellites detected higher MHW mean and maximum intensity at Barcelona than  
184 moorings, with differences around 0.5 and 1.07°C, respectively. Strong differences in MHW  
185 maximum intensities are also found at Melilla, Palma and Son Bou (by 1.13, 0.53 and 0.52°C  
186 respectively). The MHW mean duration is found longer in moorings than satellites particularly  
187 at Cala Millor, Son Bou and Tarragona (by 15, 10.3 and 7.9 days, respectively) while it is  
188 particularly longer in satellites than in moorings at Dragonera and Palma (by 8.3 and 13.4 days,  
189 respectively). The MHW total days and cumulative intensity in 2022 are higher in moorings at

190 Sète and Tarragona than in satellites at the nearest point while they are found higher in satellites  
191 at Leucate, Barcelona, Balearic Islands stations (particularly at Cala Millor and Son Bou) and  
192 Melilla. Finally, where MHW days with temperatures warmer than 28°C are found (from  
193 Barcelona to Son Bou), the number of days is higher in satellites than in moorings, except at  
194 Tarragona.

195 Differences between MHWs detected by satellites and moorings may be explained by several  
196 factors such as the sensor or platform type, spatial and temporal coverage, specific bias at a  
197 particular platform, instrumental corrections, validation and calibration, interpolation methods  
198 as well as the effective depth of measurements (Alvera-Azcárate et al., 2011). While satellites  
199 provide SST, the selected moorings collected temperatures at surface or subsurface (from 0.4  
200 to 17 m depths, Table 2). However, even for moorings with sensors installed near the surface  
201 (up to 0.5 m), strong differences with satellites are pointed out as found at Sète, Leucate and  
202 Barcelona for MHW mean and maximum intensities (up to 0.5 and 1.47 °C, respectively), and  
203 at Tarragona for MHW mean duration (13.4 days). Also, importantly, results at Cala Millor  
204 and Son Bou strongly differ between satellites at the surface and moorings in subsurface  
205 (particularly in MHW total days and days with temperature warmer than 28°C), as well as,  
206 between satellite locations and between moorings highlighting how the coastal ocean response  
207 differs from surface to subsurface and from one location to another at both surface and  
208 subsurface even in the same sub-region (on each side of the Menorca Channel in the Balearic  
209 Islands).

## 210 **Coastal MHWs from 2013 to 2022**

211 MHWs observed by the moorings are now analysed from 2013 to 2022 and the events in 2022  
212 are compared with those over the last decade (Figure 4). All years over 2013-2022 suffered  
213 MHWs in several locations of the coastal WMed. In 2020 and 2022, all moorings detected  
214 MHWs. While 2020 events mostly happened in winter, 2022 MHWs mainly occurred in  
215 summer reaching high ocean temperatures.

216 Time series of annual MHW characteristics from moorings show strong spatio-temporal  
217 variability. Variations in MHW mean and maximum intensities are highlighted between years  
218 while the increase in MHW frequency and duration in recent years leads to a clear increase in  
219 MHW total days and cumulative intensity. In recent years, MHWs did not only occur during  
220 their usual season over a longer period but also extended over more seasons. While one season

221 was concerned in 2013 (summer or autumn depending on the mooring), MHW occurrences  
222 covered three seasons in 2022 (mainly spring, summer and autumn) (not shown).

223 The analysis over the period 2013-2022 highlights that many thermal records were reached in  
224 2022. MHW total days reached the highest number in 2022 for the stations at Leucate,  
225 Barcelona, Tarragona, Dragonera, Palma, Cala Millor, the second highest at Sète, Son Bou,  
226 Melilla and the fourth highest at Malaga. The MHW cumulative intensity in 2022 is the  
227 warmest observed since 2013 for the stations at Leucate, Barcelona, Tarragona, Dragonera,  
228 Palma, Cala Millor, Melilla, the second warmest at Sète and Son Bou, and the third warmest at  
229 Malaga. In addition, in 2022, the number of MHW days with temperatures exceeding 28°C is  
230 the highest and can be considered as the unique year until now for the moorings at Barcelona,  
231 Tarragona, Dragonera, Palma, Cala Millor, Son Bou, although Palma and Tarragona also  
232 experienced 7 and 5 days, respectively, with such warm temperatures in 2015.

### 233 **Discussion**

234 Hourly measurements from moorings were averaged on a daily basis to be compared with the  
235 daily satellite products. The associated standard deviations over 2013-2022 oscillate between  
236 0.23 and 0.39 °C depending on the stations. In this section, the temporal resolution impact on  
237 the estimation of thermal stress during MHW events is analysed, in particular when high  
238 temperatures of 28°C or more are reached. As highlighted above, the MHW events concerned  
239 are those in 2022 at the moorings from Barcelona to Son Bou.

240 Due to the diurnal cycle, maxima of MHW temperatures are found in the hourly datasets  
241 (Figure 5). While the maxima from the daily datasets vary between 28.37°C (Barcelona) and  
242 29.95°C (Palma), in the hourly datasets they oscillated between 28.96°C (Cala Millor) and  
243 31.36°C (Dragonera), this latter being the record ever registered by the Spanish mooring  
244 network from Puertos del Estado. The difference between the daily and hourly data maxima is  
245 the highest at Dragonera (1.52°C) and the smallest at Palma (0.05°C). The distribution of the  
246 temperatures higher than 28°C is schematically represented by the median, as well as the 5 and  
247 95<sup>th</sup> percentiles whose difference allows estimating the width (Figure 5). This latter is larger in  
248 the hourly than daily datasets due to the diurnal cycle. Comparing the moorings between  
249 themselves, the width is larger in both daily and hourly datasets at Dragonera (1.34 and 1.56°C,  
250 respectively), Palma (1.33 and 1.42°C, respectively) and Tarragona (1.07 and 1.30°C,  
251 respectively) where warmer temperatures were reached.



252 At Palma, the daily and hourly data provide similar results on the maxima reached and  
253 distribution characteristics of extreme ocean temperatures in summer. At the moorings located  
254 further off the coast of peninsula (Barcelona, Tarragona and Dragonera), the temporal  
255 resolution of *in situ* data clearly impacts the extreme temperature observations. Such findings  
256 are also highlighted in the two near-shore stations although their sensors are located at 17m  
257 depth.

## 258 **Conclusions**

259 Society is facing unprecedented challenges arising from climate change impacts. Among them,  
260 marine heatwaves (MHWs) are becoming more frequent, longer and more intense worldwide  
261 (Frölicher et al., 2018, Oliver et al., 2018) and particularly in the Mediterranean Sea (Juza et  
262 al., 2022; Dayan et al., 2023; Pastor and Khodayar, 2023). Such physical changes have major  
263 ecological impacts with socio-economic implications and compromising carbon storage,  
264 particularly in coastal ocean waters (Smith et al., 2021, 2023). Although MHWs are mainly  
265 induced by large-scale anomalous atmospheric conditions in the Mediterranean Sea (Holbrook  
266 et al., 2019; Guinaldo et al., 2023; Hamdeno and Alvera-Azcarate, 2023), the ocean response  
267 strongly differs from the open ocean to near-shore areas, and from one coastal location to  
268 another ([Juza et al., 2022](#)).

269 In this study, MHWs in the coastal and shallow waters of the western Mediterranean Sea  
270 (WMed) have been investigated during the year 2022 and the period 2013-2022. Satellite and  
271 moorings observed MHWs along the coast of the WMed whose characteristics strongly vary  
272 in time and space. Coastal MHWs were observed almost every year over the last decade, and  
273 they were exceptional in 2022 in intensity, duration and geographical extension. In 2022,  
274 although the coastal MHW events have a strong spatial variation, all moorings - from northern  
275 to southern WMed, from surface to subsurface - observed MHWs registering records in  
276 intensity (in French waters), duration (in subsurface in the Balearic Islands), total days,  
277 cumulative intensity (at Tarragona), and number of days with temperature warmer than 28°C  
278 (at Dragonera and Palma).

279 Although the satellite products have the great benefit to monitor all the ocean surface,  
280 differences with the moorings have been detected in the characterization of MHWs in coastal  
281 areas and shallow waters. Compared with mooring measurements at surface (between 0 and  
282 3m depth) in 2022, satellites underestimate MHW intensities in French waters and MHW  
283 duration at Tarragona while they overestimate MHW intensities at Barcelona, Palma and

284 Melilla, as well as MHW duration at Dragonera and Palma. The thermal stress estimation from  
285 high-temperature peaks on the physical and biological oceans is also minimized with the use  
286 of daily data which detect underestimated maxima up to 1.52°C difference during the warm  
287 events compared to hourly measurements. Finally, the coastal ocean response to extreme warm  
288 events strongly differs from north to south WMed. No coincidence is found between north and  
289 south nor persistent feature in regional differences. Coastal MHWs also vary within the same  
290 sub-region (Sète-Leucate, Barcelona-Tarragona, Dragonera-Palma, Cala Millor-Son Bou,  
291 Malaga-Melilla) where extreme events coincide with differences in intensity and duration both  
292 at the surface and in subsurface. Such findings assert the importance of multi-platform, multi-  
293 sensor and sustainable ocean observing systems from open to coastal and near-shore waters  
294 and from surface to subsurface to continue the investigation concerning MHWs and impact  
295 assessment.

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Product ref. no.	Product ID & type	Data access	Documentation
1	<a href="#">SST_MED_SST_L4_NRT_OBSERVATIONS_010_004</a> (1982-2021); Satellite observations	EU Copernicus Marine Service Product, 2022a	Quality Information Document (QUID): Pisano al., (2022a) Product User Manual (PUM): Pisano et al., (2022b)
2	<a href="#">SST_MED_SST_L4_REP_OBSERVATIONS_010_021</a> (2022); Satellite observations	EU Copernicus Marine Service Product, 2022b	Quality Information Document (QUID): Pisano al., (2022c) Product User Manual (PUM): Pisano et al., (2022d)
3	<a href="#">INSITU_MED_PHYBGCWAV_DISCRETE_MYNRT_013_035</a> (2013-2022); In Situ observations	EU Copernicus Marine Service Product, 2022c	Quality Information Document (QUID): Wehde et al., (2022) Product User Manual (PUM): In Situ TAC partners (2022)
4	<a href="#">Buoy Bahia de Palma Physico-chemical parameters of sea water data</a> (2013-2022); In situ observations	Balearic Islands Coastal Observing and Forecasting System (SOCIB) product, 2022	Tintoré, J. (2022)
5	<a href="#">Two nortek AWACs in near-shore Balearic Islands</a> ; In situ observations (extended until 2022)	Balearic Islands Coastal Observing and Forecasting System (SOCIB) data, 2022	Fernández-Mora et al., (2021)

458

*Table 1: Product Table describing data products used in this study.*

Mooring	Nº	Location Mooring	Location Satellite	Distance (km)	Sensor depth (m)	Bathymetry (m)
Sète	1	43.37°N-3.78°E	43.35°N-3.77°E	1.8 (SSW)	0.0, 0.4 (since 2019-04-16)	32.4
Leucate	2	42.92°N-3.12°E	42.94°N-3.10°E	2.4 (NW)		38.2
Barcelona	3	41.32°N-2.21°E	41.31°N-2.23°E	2.1 (SEE)	0.5	76.8
Tarragona	4	41.07°N-1.19°E	41.06°N-1.19°E	0.8 (SW)	0.5	18.2
Dragonera	5	39.56°N-2.10°E	39.56°N-2.10°E	0.5 (NE)	3	183.4
Palma Bay	6	39.49°N-2.70°E	39.48°N-2.69°E	1.9 (SW)	1	31.8
Cala Millor	7	39.59°N-3.40°E	39.60°N-3.40°E	1.5 (NW)	17	17
Son Bou	8	39.90°N-4.06°E	39.90°N-4.06°E	0.5 (SW)	17	17

Málaga	9	36.66°N-4.44°W	36.65°N-4.44°W	1.4 (SSE)	0.5	21.3
Melilla	10	35.32°N-2.94°W	35.35°N-2.94°W	3.4 (NNE)	0.5	16.2

459 *Table 2: Characteristics of the study moorings in the western Mediterranean Sea (name,*  
460 *coordinates of the station and the nearest satellite point, their distance, sensor depth and*  
461 *bathymetry) as displayed in Figure 1. The distance is the one to the nearest satellite point and*  
462 *its orientation from the mooring.*

	Maximum Intensity	Cumulative Intensity	Total days
Sète	5-69	54-95	53-93
Leucate	15-100	52-100	50-100
Barcelona	17-100	64-100	65-100
Tarragona	16-100	58-100	56-100
Dragonera	19-100	51-100	42-100
Palma	26-100	51-100	37-100
CalaMillor	20-100	55-100	43-100
Son Bou	16-100	48-100	34-100
Málaga	8-100	29-100	21-100
Melilla	14-100	49-100	35-100

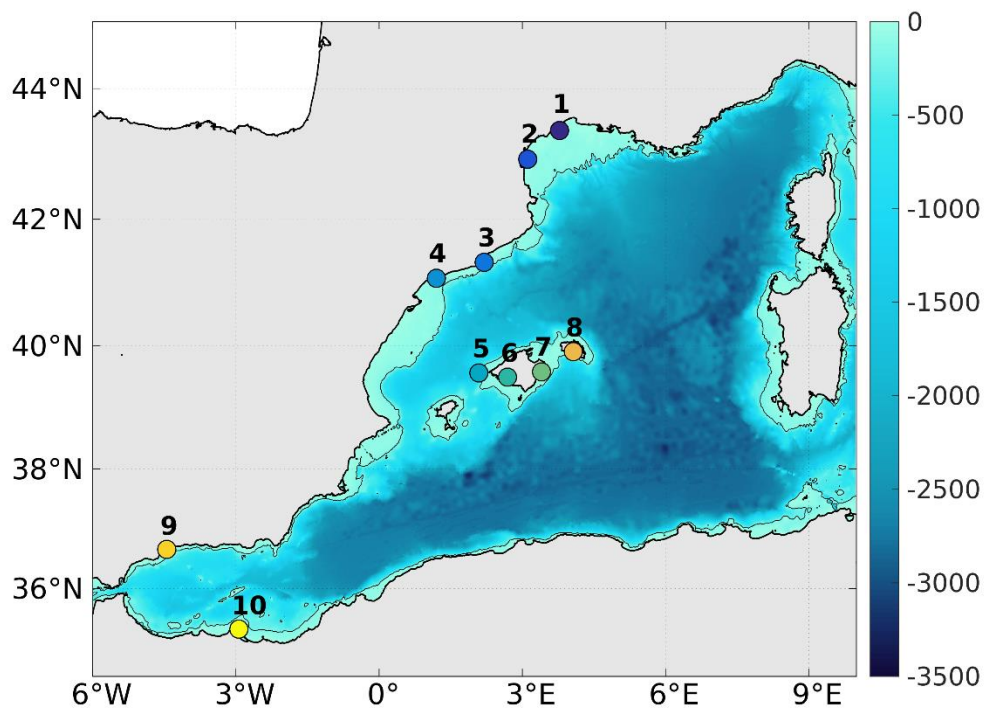
463 *Table 3. Underestimation error (in %) of annual MHW characteristics (maximum and*  
464 *cumulative intensities, total days) as detected by the nearest satellite points (products ref. no.*  
465 *1 and 2, Table 1) from moorings (products ref. no. 3, 4 and 5, Table 1) over 2013-2022 with*  
466 *respect to the reference periods 2013-2022 and 1982-2015 (reference for error estimation).*

	Mean Intensity	Maximum Intensity	Cumulative Intensity	Duration	Frequency	Total days	Total days with T>28°C [consecutive days]
Sète	<u>3.67</u> 3.28	<u>5.11</u> 5.35	146.68 118.16	10 9	4 4	40 36	- -
Leucate	<u>2.72</u> 2.49	<u>5.17</u> 3.70	212.07 221.64	9.8 14.8	8 6	78 89	- -
Barcelona	1.80 2.30	2.64 3.71	108.07 188.23	15 16.4	4 5	60 82	8 [6-2] 17 [1-16]
Tarragona	2.10 2.18	4.21 4.22	274.48 242.01	21.8 13.9	6 8	131 111	47 [11-19-11-1-4-1] 22 [2-4-15-1]
Dragonera	1.87 1.87	3.34 3.19	209.58 253.11	18.7 27	6 5	112 135	53 [1-9-17-26] 56 [7-24-9-10-6]
Palma	1.80 1.91	2.45 2.98	221.27 237.14	17.6 31	7 4	123 124	58 [33-25] 59 [43 10 6]



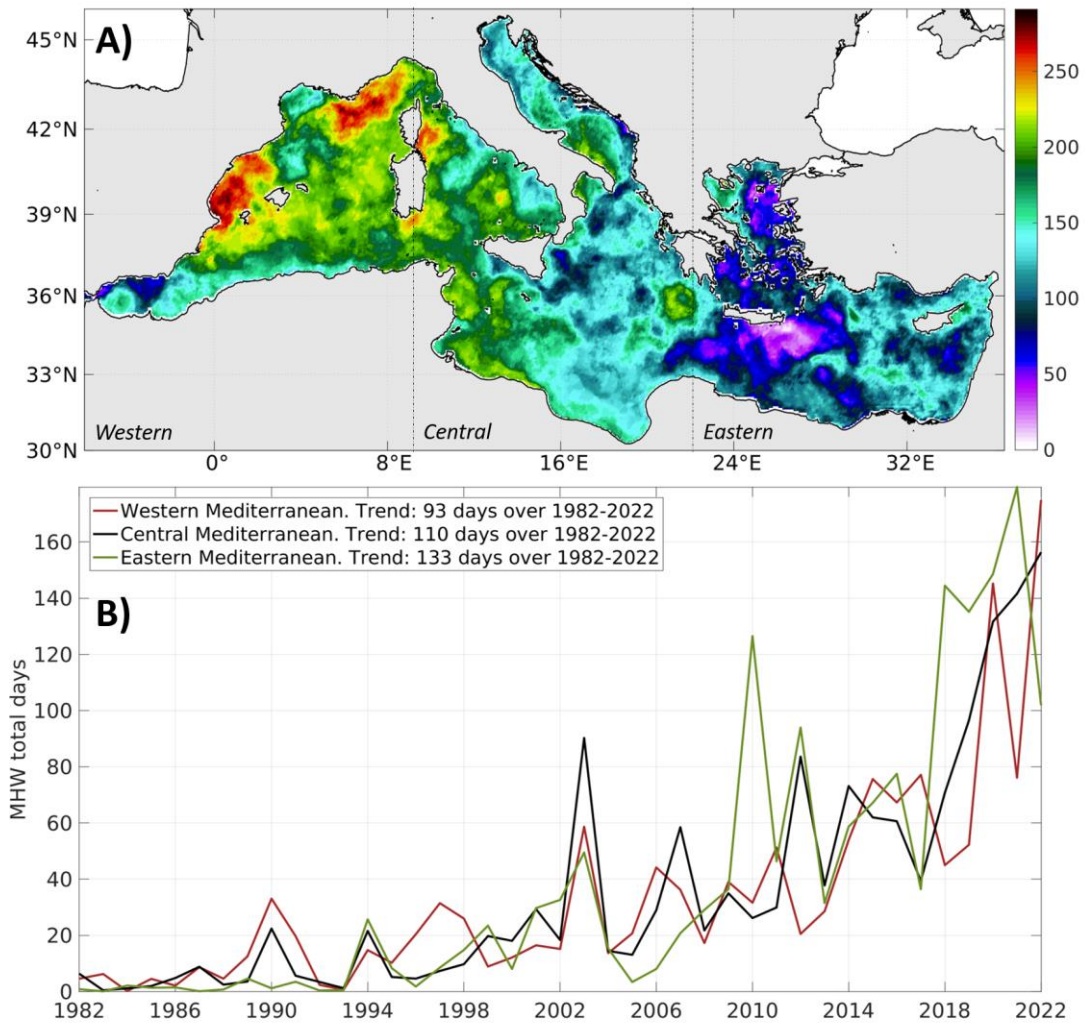
<b>Cala Millor</b>	1.85 <b>1.90</b>	3.09 <b>3.24</b>	147.76 <b><u>237.71</u></b>	<b><u>40</u></b> <b><u>25</u></b>	2 <b>5</b>	80 <b><u>125</u></b>	20 [3-4-5-1-6-1] <b>55 [40-6-3-6]</b>
<b>Son Bou</b>	1.90 <b>1.90</b>	2.65 <b>3.17</b>	117.91 <b>235.27</b>	<b><u>31</u></b> <b>20.7</b>	2 <b>6</b>	62 <b>124</b>	8 [5-1-2] <b>45 [4-29-4-3-3-2]</b>
<b>Málaga</b>	<b><u>3.51</u></b> <b><u>3.34</u></b>	<b><u>4.38</u></b> <b><u>4.51</u></b>	<b>80.69</b> <b>76.82</b>	7.7 <b>7.7</b>	3 <b>3</b>	23 <b>23</b>	- -
<b>Melilla</b>	1.66 <b>1.71</b>	2.75 <b>3.82</b>	77.90 <b>168.37</b>	9.4 <b>12.5</b>	5 <b><u>8</u></b>	47 <b>98</b>	1 <b>1</b>

467 *Table 4. Annual MHW characteristics (mean, maximum and cumulative intensities, mean*  
468 *duration, frequency and total days) and number of MHW days with temperature warmer than*  
469 *28°C as detected by moorings (products ref. no. 3, 4 and 5, Table 1, in black) and satellite*  
470 *nearest point (product ref. no. 1, Table 1, in red) in 2022.*



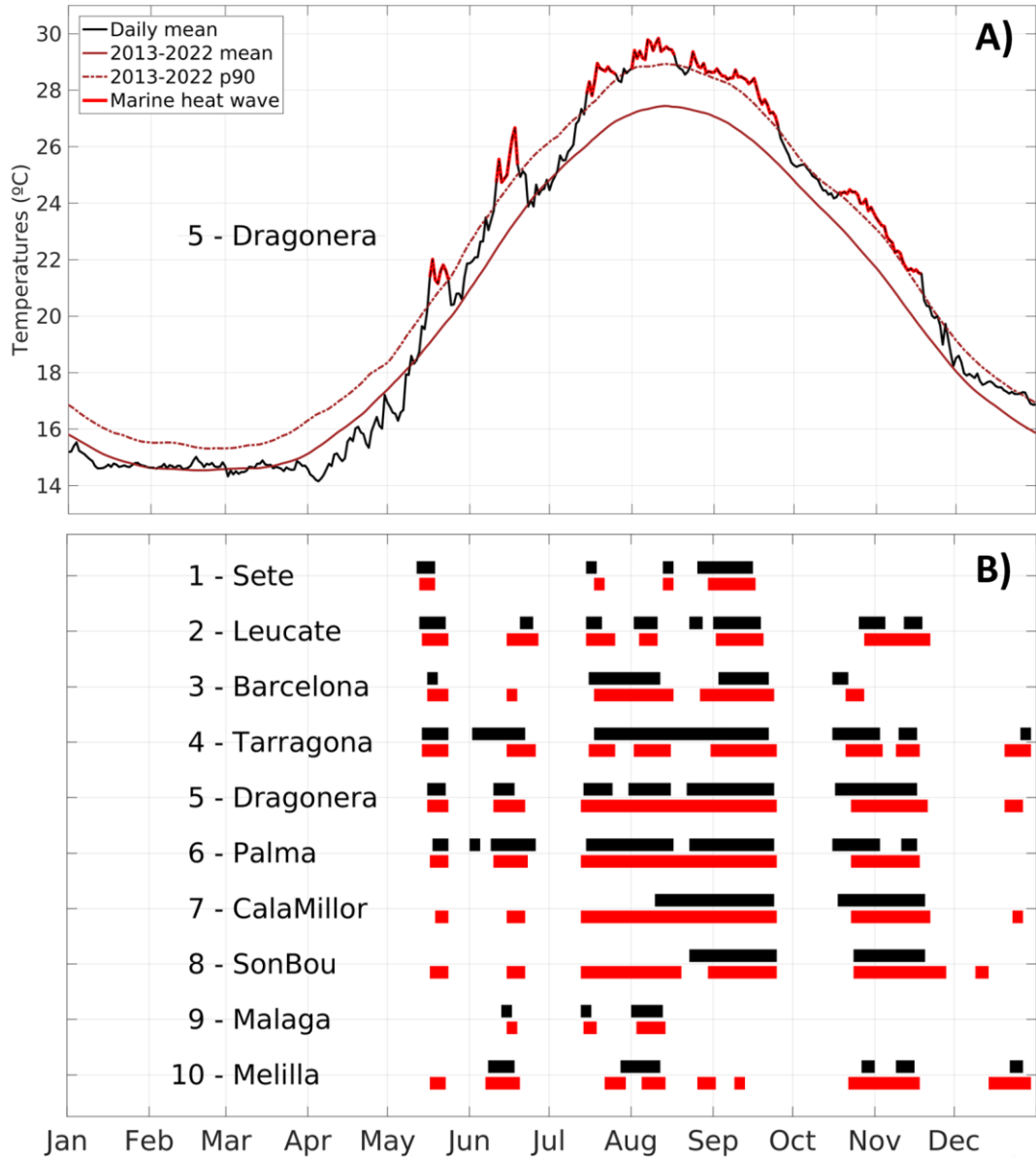
472

473 *Figure 1. Bathymetry (in m) in the western Mediterranean Sea with contour at 200m (grey line)*  
474 *and locations of selected mooring for the study (colored points) as listed in Table 2.*

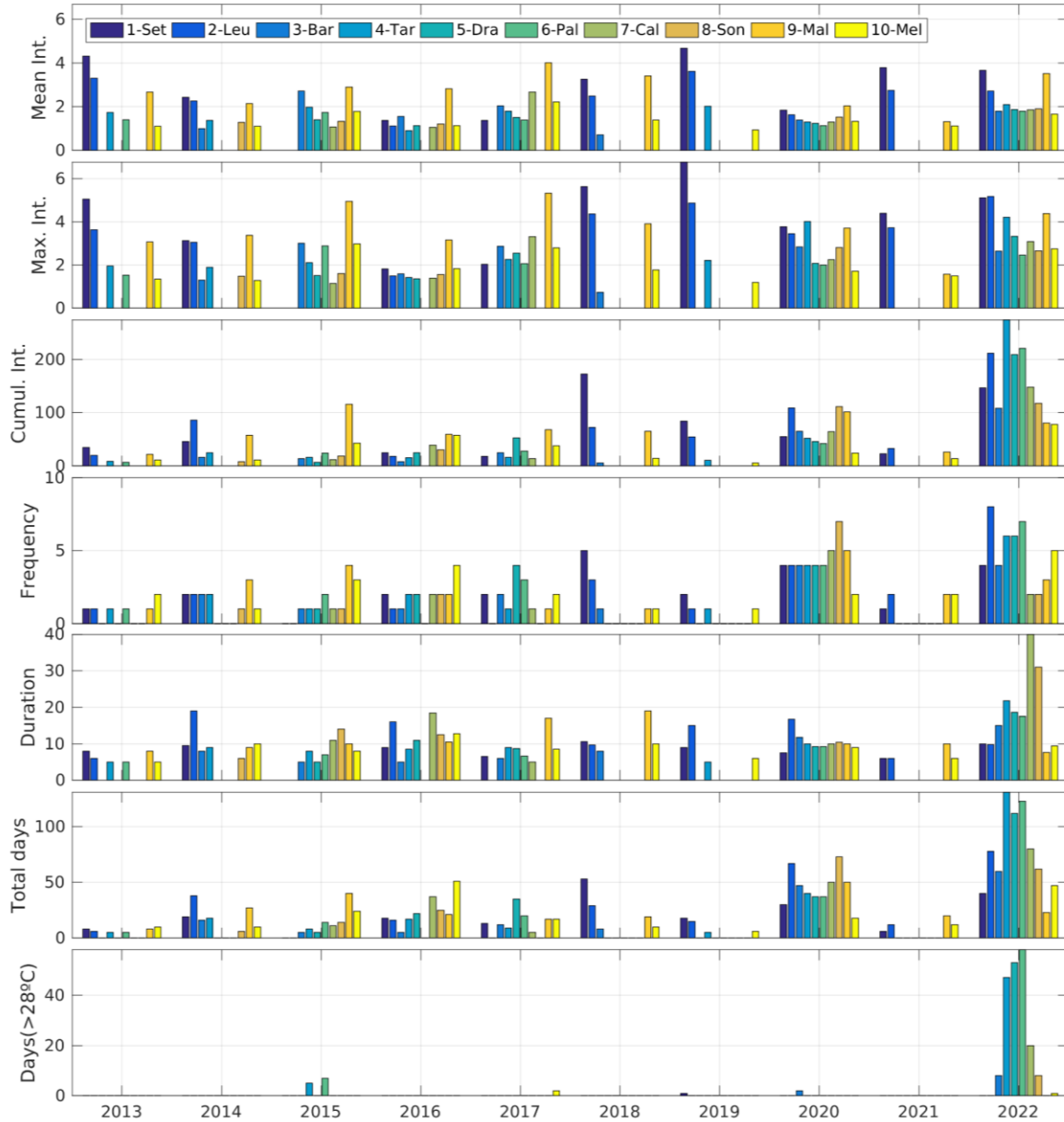


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476 *Figure 2: (A) MHW total days in 2022 from satellite (product ref. no. 1, Table 1) with respect*  
 477 *to the historical data (product ref. no. 2, Table 1) over the period 1982-2015. (B) Time series*  
 478 *of annual MHW total days averaged in the western, central and eastern Mediterranean sub-*  
 479 *basins from 1982 to 2022.*



480  
 481 *Figure 3: (A) Daily SST and MHWs from mooring at Dragonera in 2022 with respect to the*  
 482 *reference period 2013-2022 (product ref. no. 3, Table 1). (B) MHW days from study moorings*  
 483 *(black) and satellites at the nearest point (red) during the year 2022 (products ref. no. 3, 4 and*  
 484 *5, Table 1).*



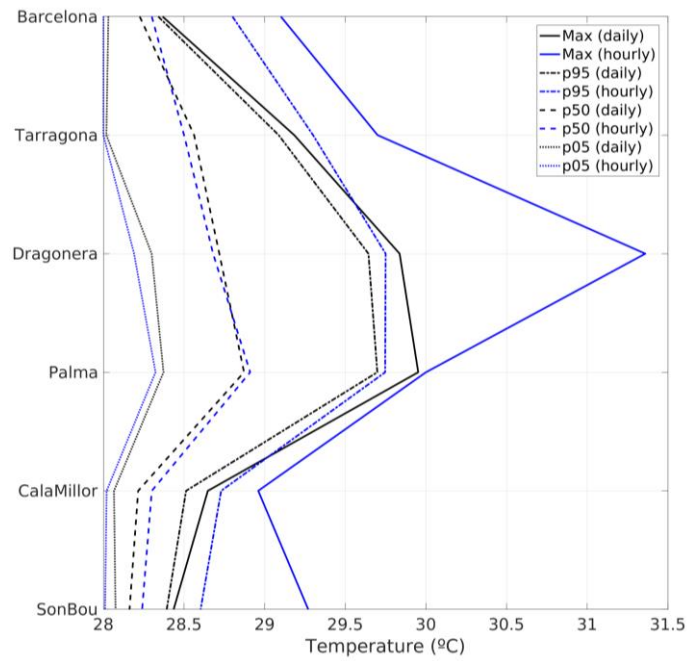
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*Figure 4. Annual MHW characteristics (mean, maximum and cumulative intensities, mean duration, frequency and total days) and number of MHW days with temperatures exceeding 28°C as detected by moorings (products ref. no. 3, 4 and 5, Table 1) from 2013 to 2022.*



489

490 *Figure 5: The 5, 50 and 95th percentiles and maxima of the distribution of MHW temperatures*  
 491 *warmer than 28°C as detected with the daily (black) and hourly (blue) data from moorings*  
 492 *(products ref. no. 3, 4 and 5, Table 1).*