

Marine biodiversity exposed to prolonged and intense subsurface heatwaves

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Marine heatwaves (MHWs) are becoming increasingly common, with devastating ecosystem impacts. However, MHW understanding has almost exclusively relied on sea surface temperature with limited knowledge about their subsurface characteristics. Here we estimate global MHWs from the surface to 2,000 m depth, covering the period 1993–2019, and explore biodiversity exposure to their effects. We find that MHWs are typically more intense in the subsurface at 50–200 m and their duration increases up to twofold with depth, although with large spatial variability linked to different oceanographic conditions. Cumulative intensity (a thermal stress proxy) was highest in the upper 250 m, exposing subsurface biodiversity to MHW effects. This can be particularly concerning for up to 22% of the ocean, where high cumulative intensity overlapped the warm range edge of species distributions, thus being more sensitive to thermal stress. Subsurface MHWs can hence drive biodiversity patterns, with consequent effects on ecological interactions and ecosystem processes.

The frequency and duration of marine heatwaves (MHWs) have been increasing over the past century^{1–3} and are anticipated to further increase in the decades to come⁴, driven by anthropogenic climate change and ocean warming^{1,2,5}. MHWs have caused substantial biological^{6,7} and socio-ecological⁸ impacts globally, ranging from rapid shifts in species distributions to mass mortality of marine organisms^{8–10}. To date, MHWs have been studied primarily at the ocean surface due to the availability of high-quality sea surface temperature datasets⁹, and only a few studies, all based on individual locations or events, have examined MHWs throughout the water column^{10–18}. These studies focused on sites with long-term mooring data^{16,17}, or individual strong long-lasting MHWs partially resolved using Argo data^{11,13,14}, or ocean models^{12,15,18}. A global assessment of MHW spatial and temporal depth structure is still missing, hindering the examination of commonalities and differences across regions.

Localized observations have shown greater MHW intensity in the subsurface^{11,13,16,17}, with warming persisting for up to two years after the end of surface events¹⁹. Several processes can affect the depth structure of MHWs. In the northeastern Pacific, salinity differences impacting the water column stratification determined the depth extent of warming during two distinct MHW events¹³. The enhanced stratification in 2019–2020 restricted the warming from extending as deep as in the 2013–2016 event¹⁵. In the tropical western Pacific, subsurface MHWs were related to Ekman convergence and downwelling of warm surface waters¹⁷. In southeastern Australia, local downwelling also caused subsurface warming, at times without a surface signal^{11,16}. In the northwestern Atlantic, subsurface MHWs were driven by warm core rings spinning off the Gulf Stream boundary current over the slope and shelf region, and were decoupled from surface events¹⁸.

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Given that MHW intensity may be stronger below the surface^{11,13,16,17}, a global characterization of subsurface MHWs could improve understanding of their potential impacts on marine biodiversity^{9,20}. In this Article, we advance this understanding by using global high-resolution (1/12°) reanalysis temperature data²¹ from 1993 to 2019 at 11 depths (0, 25, 50, 75, 100, 150, 200, 250, 500, 1,000 and 2,000 m), validated against in-situ observations (Supplementary Information), to estimate MHW metrics per depth and over time. Further, we provide novel insights into the potential biodiversity exposure to MHWs globally by overlaying the spatial distribution of cumulative MHW intensity with species richness estimates²² derived from the modelled ranges of 25,078 species distributed from the surface to 2,000 m²³.

Global MHW metrics with depth

Temperature reanalysis data from 1993 to 2019 showed multi-decadal warming of the global ocean, with a stronger signal above 500 m (Fig. 1a). In the upper 100 m, warming was modulated by strong interannual variability, such as the extreme 1997/1998 and 2016/2017 El Niño events²⁴, whose impacts become lagged with depth. The progressive warming of the global ocean expanded in depth, reaching 1,000 m over recent years, with a lack of cold temperature anomalies after 2015 (Fig. 1a). The reanalysis and in-situ data showed a good agreement (Supplementary Table 2), yet temperature estimates from the deep ocean, polar latitudes, ice-covered regions and prior to 2004, when subsurface Argo float data measurements were less widespread, should be interpreted with caution because they are highly uncertain (Methods).

The global average MHW maximum intensity, that is, the average of the maximum temperature anomaly from the climatology of each MHW event, remained greater than 1.3 °C in the upper 200 m of the ocean (Fig. 1). Remarkably, the highest intensity was found at 100 m depth with a mean \pm s.d. of 1.6 ± 1.0 °C. This was 19% higher than surface events (1.3 ± 0.5 °C; Fig. 1 and Supplementary Table 3). Even at 200 m depth, the intensity was still as high as at the surface (1.3 ± 0.8 °C). Deeper than 200 m, global MHW intensity typically reduced with depth, decreasing to 0.37 ± 0.28 °C at 1,000 m and 0.15 ± 0.09 °C at 2,000 m depth (Fig. 1 and Supplementary Table 3). This global pattern of subsurface MHW intensification could be related to vertical displacements of the thermocline, the upper ocean layer characterized by a steep temperature gradient with depth (Fig. 1f), resulting in warmer temperatures at fixed depths^{11,13,16,17}.

The globally averaged occurrence of MHWs, that is, the number of individual events from 1993 to 2019, decreased with depth, from an average of 44 ± 10 events at the surface to 28 ± 11 events at 2,000 m depth (Fig. 1 and Supplementary Table 3). Conversely, the average duration of MHW increased twofold, from 20 ± 6 days at the surface to 40 ± 19 days at 2,000 m depth (Fig. 1 and Supplementary Table 3). Notably, both metrics showed little variation between 50 and 250 m depth.

The sum of cumulative intensity, that is, the integral of MHW intensity over the duration of each event²⁵ (in °C days; Fig. 1e), was estimated as a proxy of thermal stress. This ranged from an average of $1,007 \pm 435$ °C days at the surface to 141 ± 92 °C days at 2,000 m (Supplementary Table 3). Like the intensity pattern, the highest average cumulative intensity was at 100 m depth with a mean of $1,439 \pm 849$ °C days. At 500 m, MHW cumulative intensity decreased to almost half that at the surface and continued to decrease in deeper waters, despite the increase in MHW duration (Fig. 1 and Supplementary Table 3).

Time series analyses of temperature anomalies revealed strong synchrony between surface and subsurface layers down to 50 m depth (correlation 0.75 ± 0.24 ; Supplementary Table 3), decreasing rapidly from the surface to 100 m and more slowly subsequently, yet with large variability (Fig. 1g). The increased synchrony in the upper 100 m is to be expected, as this represents the typical mixed layer depth within which water mass homogenization occurs²⁶. Below the mixed layer, reduced synchrony in warming indicates disassociated processes of

surface and subsurface temperature variability and therefore potentially disassociated MHW drivers.

Spatial patterns of MHWs

Spatial variations in MHW metrics prevailed across depths (Fig. 2). The strongest and most frequent MHWs were primarily observed in regions of sharp temperature gradients, such as those associated with boundary currents and fronts. However, these events tended to have a short duration (Fig. 2). For example, in the Gulf Stream (northwestern Atlantic Ocean) and Agulhas Current (South Indian Ocean) extensions, frequent and strong MHWs were detected as deep as 1,000 m (Fig. 2), matching the depth extension of the boundary currents²⁷. Strong MHWs also occurred in regions along the Equator but in the subsurface (for example, 100 m depth; Fig. 2). The longest MHW durations were often estimated in polar regions (for example, the Weddell Sea in the Antarctic), a pattern that was replicated down to the maximum depth (Fig. 2). At 2,000 m, prolonged MHWs were common in every ocean basin (Fig. 2).

Biodiversity exposure to MHWs

We used MHW cumulative intensity (°C days) and species distributions to estimate biodiversity exposure to MHWs. In this context, we defined richness exposure as the overlap of cumulative intensity and species richness²², that is, the number of species in each cell (Fig. 3). Because thermal tolerances are more easily exceeded at the warm range edge of species distributions⁶, we used warm-edge exposure as a proxy of thermal sensitivity and define it as the overlap of cumulative intensity and warm-edge richness, that is, the number of species at the warm range edge of their distributions in each cell (Fig. 3 and Supplementary Fig. 8). Regions of highest/least exposure were defined where high richness overlaid high/low cumulative intensity.

Overall, regions of highest richness exposure varied across depths (Fig. 3), depending on MHW cumulative intensity and species richness estimates, with both being greater in the upper 250 m of the ocean (Supplementary Table 4). Averaged across depths, 14% of the ocean was classified as high richness exposure, ranging between 11% at the surface and 250 m depth and 16% at 75 and 100 m depth (Fig. 3 and Supplementary Table 4). Despite spatial variability, some regions were recurrently classified as high richness exposed across depths, such as in the Philippine and Tasman seas (West Pacific), the Gulf of Mexico (North Atlantic) and off South Africa in the South Indian Ocean. In contrast, regions of least richness exposure represented a smaller portion of the ocean, 8% on average, ranging between 6% (for example, equatorial Pacific at 500 m depth) and 11% (for example, surface tropical Atlantic). Highest warm-edge exposure comprised an average of 15% of the global ocean across depths, ranging from only 6% at the surface to up to 22% at 1,000–2,000 m depth, comprising large portions of the Indian and North Atlantic oceans (Fig. 3 and Supplementary Table 5). Regions such as the Gulf of Mexico, the Gulf of Aden and the Tasman Sea were consistently classified as highly exposed across depths, both for richness and warm-edge exposure, being of particular concern for potential biological effects. In contrast, regions classified as least warm-edge exposed represented on average 8% of the ocean, ranging from 3% at 500 m (for example, North Indian Ocean) to 17% at the surface (for example, tropical Atlantic and Indian oceans; Fig. 3 and Supplementary Table 5).

Local MHW and biodiversity patterns

Local time–depth analyses of maximum MHW intensity and biodiversity metrics were produced for selected locations with distinct oceanographic or climatic conditions. Different patterns in the intensity, frequency, duration and depth extent of MHW events emerged, depending on the prevailing conditions (Fig. 4 and Extended Data Figs. 1 and 2). In regions of boundary currents and fronts (Fig. 4a,b and Extended Data Fig. 1a,b), MHWs typically extended at depths well

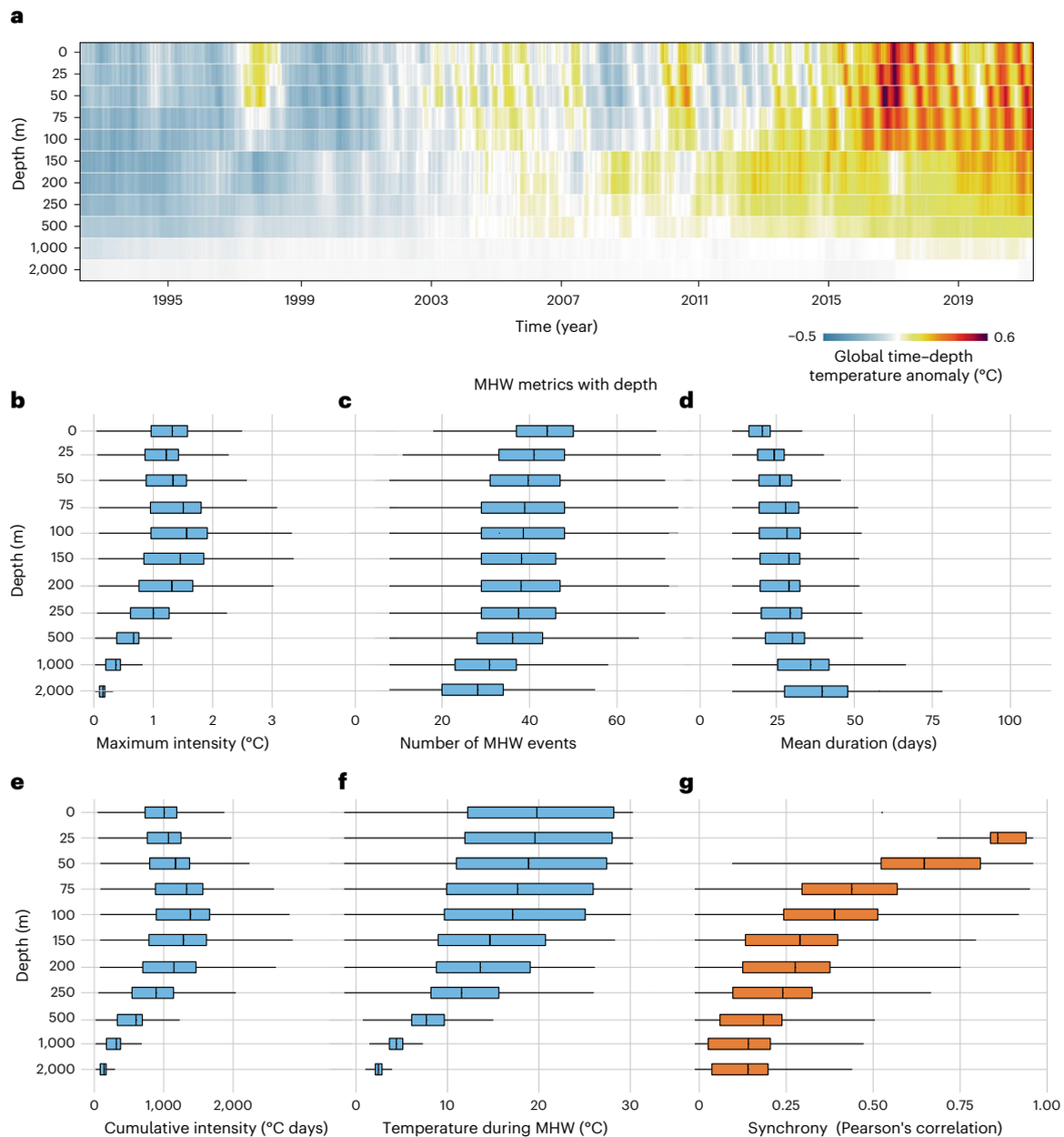


Fig. 1 | Global MHW metrics from the surface to 2,000 m for the period 1993–2019. **a**, Time–depth global average temperature anomalies at each depth (levels not to scale). **b–f**, Global average estimates of MHW maximum intensity (**b**), occurrence (**c**), duration (**d**), cumulative intensity (**e**) and ocean temperature (**f**) during maximum MHW intensity, for each depth. (**g**) Temporal

correlation of temperature anomalies between the surface and subsurface levels (95% confidence level). The boxplot central line represents the mean, edges the 25th and 75th percentile, and whiskers the 5th and 95th percentile of values ($n = 31,073$ cells). Outliers are not shown but full range values are presented in Supplementary Table 3.

below the thermocline, reaching down to 1,000 m (Supplementary Fig. 9a,b). Under these conditions, MHWs had a short duration, and the highest (cumulative) intensity was typically found from the surface to 500 m depth. In regions of subtropical gyres (Fig. 4c and Extended Data Fig. 2c), MHWs tended to last longer, and higher MHW (cumulative) intensities were found from the surface to the thermocline depth (Supplementary Fig. 9c), where they often peaked. Weaker-intensity MHWs also occurred below the thermocline, at times unconnected to surface events. In regions of tropical gyres (Fig. 4d and Extended Data Fig. 2d), subsurface MHWs were predominantly unconnected to the surface and had shorter durations. The highest intensities were estimated in the subsurface at the thermocline depth (Supplementary Fig. 9d). In the Arctic (Fig. 4e and Extended Data Fig. 2e),

subsurface MHWs were particularly prolonged (up to three years) and appeared to be mostly unconnected to the surface. They primarily occurred below the thermocline depth (Supplementary Fig. 9e), where cumulative intensity peaked despite the higher intensities found at the surface. Regional biodiversity patterns of species and warm-edge richness varied greatly among regions and depths, ranging from species richness of over 400 in the subtropical South Atlantic to less than 10 in the Arctic, with a richness increase in deeper demersal communities (Fig. 4 and Extended Data Fig. 2). The highest exposure to MHW effects, estimated in depths where richness and cumulative intensity were the greatest, was between 50 and 100 m depth across all regions except for boundary currents, where exposure peaked deeper, at 250–500 m.

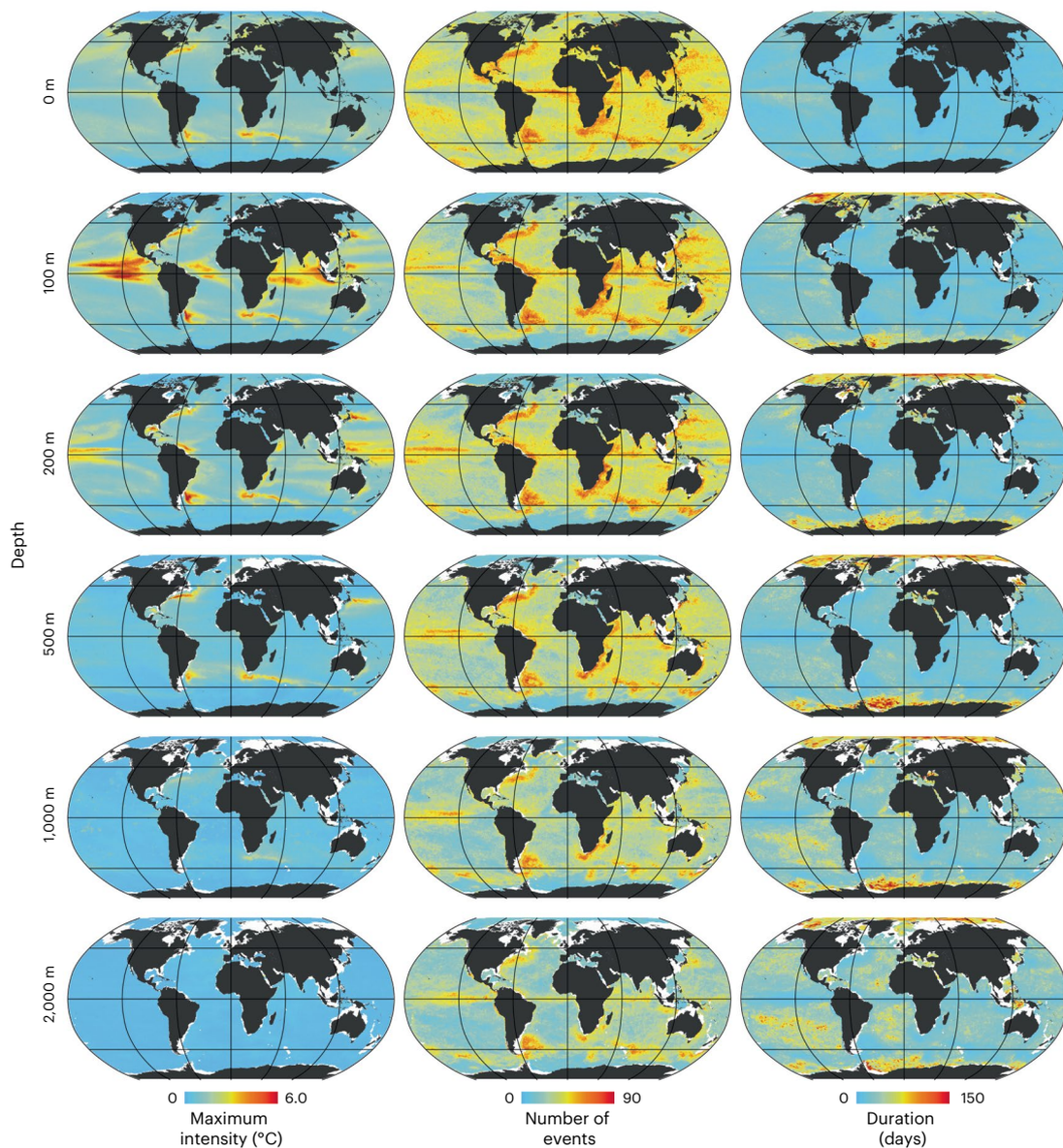


Fig. 2 | Spatial distribution of MHW metrics with depth for the period 1993–2019. Global maps depicting MHW maximum intensity (left column), occurrence (number of events from 1993 to 2019; middle column) and average duration (right column). White map areas have no corresponding data because

the ocean floor does not reach these depths. Maps are presented in Robinson projection with the main graticules depicted. Scales have been adapted to improve visibility; full ranges can be found in Supplementary Table 3.

Discussion

Using state-of-the-art reanalysis data, we show that globally subsurface MHWs are, on average, longer and more intense than surface events, with up to 22% of the subsurface ocean being in the highest biodiversity exposure category. Biodiversity impacts could be greater in the upper 250 m of the ocean, where MHW (cumulative) intensity was the highest. This can be particularly concerning at the warm range edge of species' distribution, where thermal tolerances are easily exceeded and more impacts have been recorded^{6,7}. Thus, potential depth and distribution range shifts are likely in the upper 250 m as a response to acute warming, driving changes in global biodiversity patterns with consequent effects on marine communities and ecological interactions^{28,29}. However, the large variability found in the regional patterns of MHWs highlights a complex picture of biodiversity exposure across depths and regions.

Our results are consistent with previous regional findings^{10–18} and show that strong subsurface MHWs are conspicuous across the

global ocean, with varying characteristics that depend on the prevailing oceanographic conditions. Surface events often extended to a considerable depth, particularly in regions of boundary currents and oceanographic fronts (Fig. 4a,b), but subsurface MHWs still occurred without a surface signal, driven by distinct mechanisms (Fig. 4c–e). MHW duration increased with depth across the ocean, yet the most prolonged events were often estimated in the subsurface of polar regions (Fig. 2). Despite the acknowledged uncertainties of polar estimates (Methods), additional studies corroborate the trends in our findings. The long-lasting subsurface MHWs in the Arctic Ocean are in line with its borealization by Atlantic³⁰ and Pacific³¹ warm subsurface water flows at ~150–900 m depth. Similar trends of subsurface warming have been reported across the Antarctic³², including the Weddell Sea³³, where we estimated long-lasting subsurface MHWs.

The spatial variation in MHW characteristics is suggestive of distinct driving mechanisms for different MHW types: the

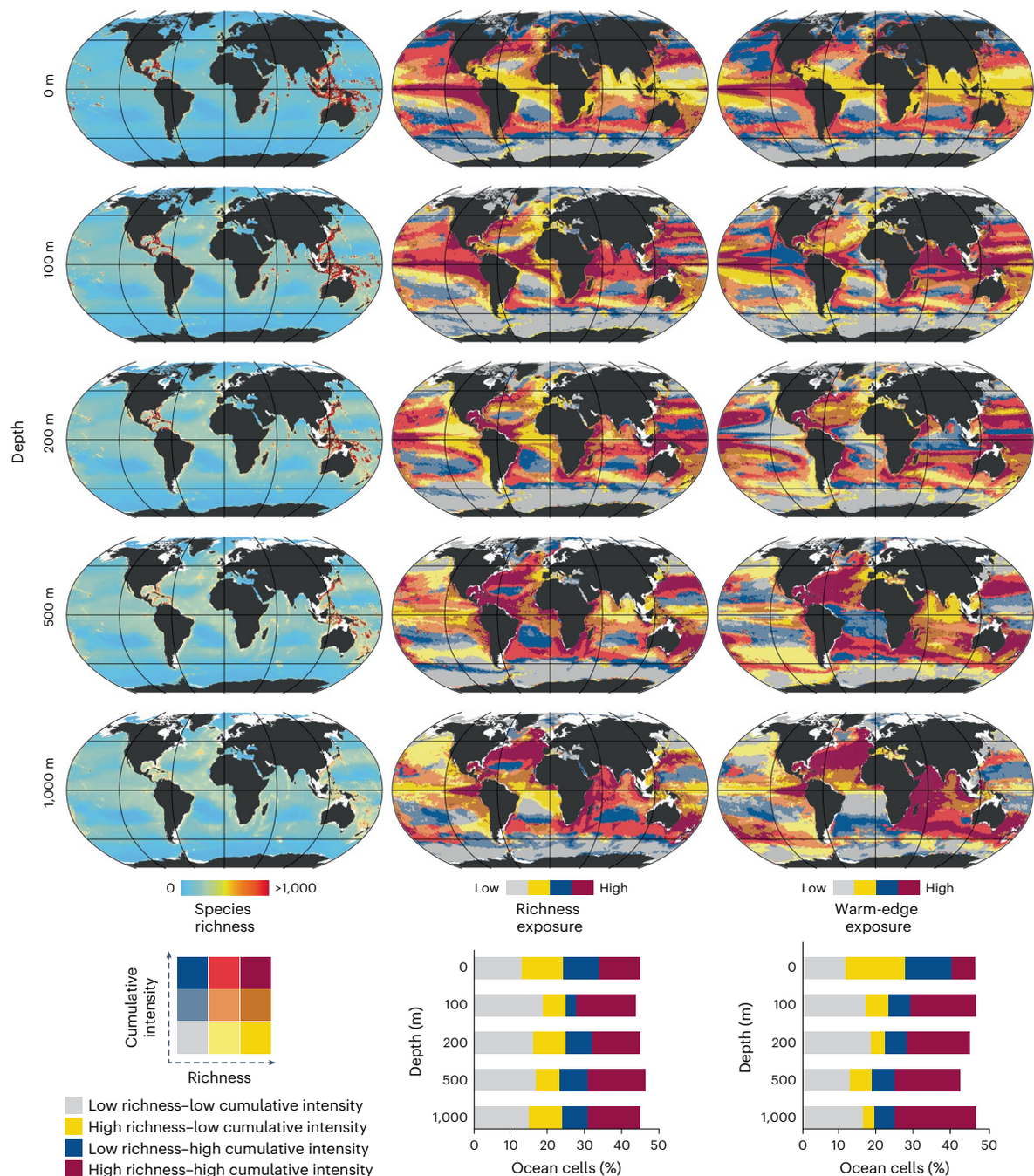


Fig. 3 | Spatial distribution of biodiversity exposure to MHWs with depth for the period 1993–2019. Global maps depicting species richness (left column), richness exposure (middle column) and warm-edge exposure to MHWs (right column). Cumulative intensity, species richness and warm-edge richness were divided into terciles. Exposure was defined as the overlap of tercile combinations

between cumulative intensity and biodiversity metrics, forming nine exposure categories. The percentage of ocean cells for the four most extreme overlapping terciles is shown. White map areas have no corresponding data because the ocean floor does not reach these depths. Maps are presented in Robinson projection with the background graticules depicted.

surface-confined; those that are intensified in the subsurface or that do not have a surface expression; and those extending below the surface mixed layer (Fig. 4). Events confined to the mixed layer (for example, Fig. 4c and Supplementary Fig. 9c) are probably generated by surface drivers, such as surface currents^{9,34,35} or anomalies in air–sea heat fluxes^{34,35}. Yet, their depth extension may depend on the stratification of the water column (Supplementary Fig. 9c), with weak stratification linked to deeper warming^{11,13,14,16,17}. Changes in seasonal timing, such as the beginning of monsoon season, can influence the background variability of the ocean (for example, salinity and

thermocline depth), thereby affecting the probability of subsurface MHW emergence, without a surface signal (for example, Fig. 4d)^{10–17}. Specifically, changes in wind patterns can prevent MHW emergence through upwelling³⁶ or promote it through Ekman downwelling, driving subsurface MHWs below the mixed layer (Supplementary Fig. 9c,d), where warming is insulated from surface processes and therefore can last longer^{10–12,14–17}. Rossby and equatorial Kelvin waves can also drive changes in the climate and circulation conditions, influencing the emergence of subsurface MHWs around the thermocline^{17,37}. At boundary currents and fronts (Fig. 4a,b), MHWs can extend hundreds

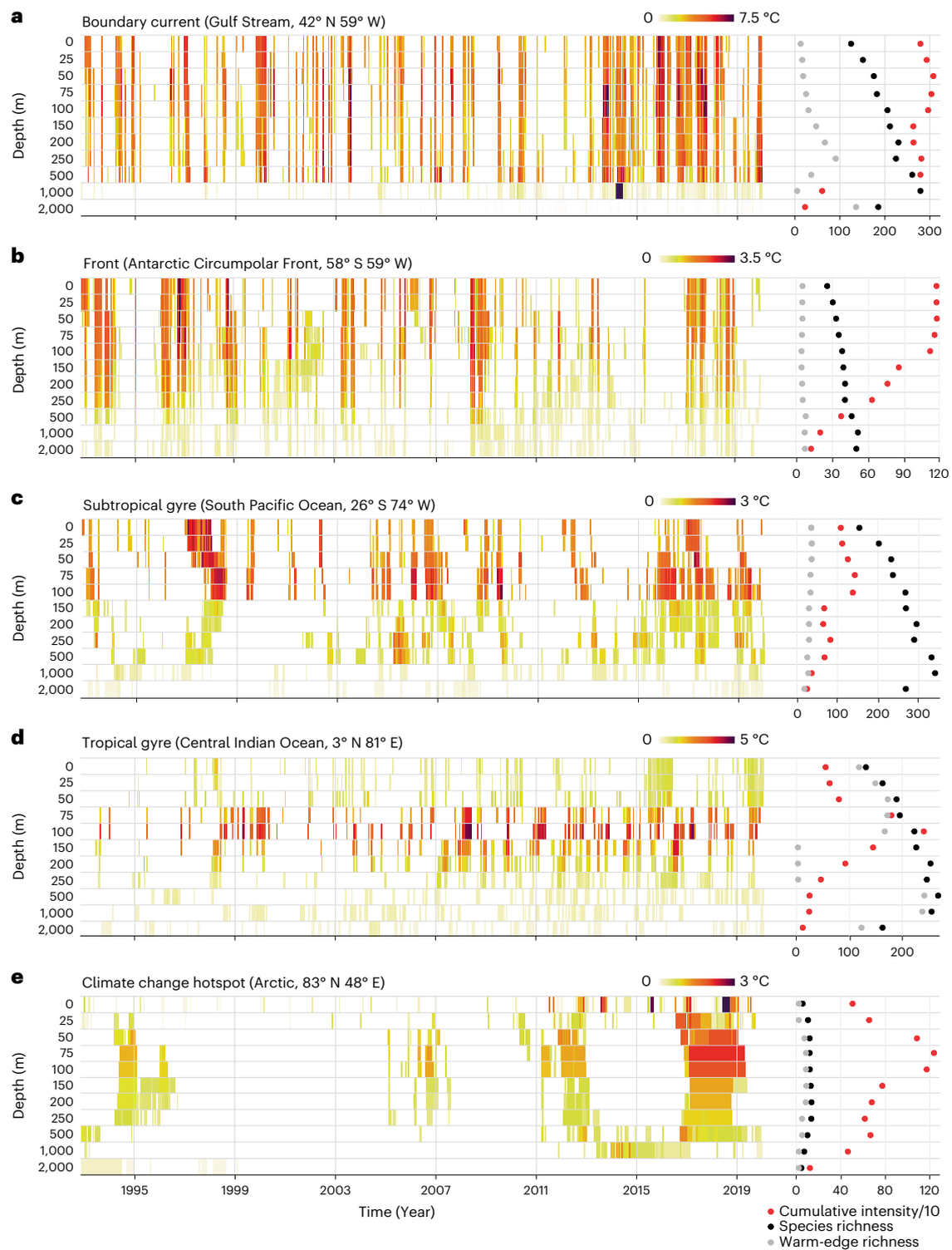


Fig. 4 | Local MHW and biodiversity patterns in selected regions of distinct oceanographic or climatic conditions. a–e, Time–depth maximum MHW intensity, cumulative intensity, species and warm-edge richness for boundary current (a), oceanographic front (b), subtropical (c) and tropical gyre (d), and

Arctic Ocean (e). Depth levels and temperature scales are not to scale. Regional characteristics were estimated from a $2^\circ \times 2^\circ$ resolution cell. The geographic location of each offshore region and additional analyses of replicate regions are shown in Extended Data Figs. 1 and 2.

of metres into the water column, well below the thermocline depth (Supplementary Fig. 9a,b), driven by anomalous current circulation^{11,12,14,15,17,18}, related to variations in their location, strength and heat content. Distinguishing the mechanisms driving each MHW event is challenging due to limited large-scale, long-term oceanographic and

atmospheric data, as multiple, complex drivers can interact, favouring or preventing MHW emergence. Therefore, systematic monitoring of the global ocean across depths is necessary to enable a better understanding of subsurface MHW drivers and potential changes related to future climate change.

MHWs have caused abrupt ecosystem changes across the globe, triggering diverse ecophysiological responses of marine organisms^{38–40}. Most responses have been reported from shallow coastal regions (<40 m⁴¹); however, we show high MHW (cumulative) intensities in the upper 250 m, translated into increased biodiversity exposure at depths, depending on the oceanographic conditions (for example, at 50–100 m in tropical gyres and 250–500 m in boundary currents). Coastal ecosystems, being readily accessible, are more frequently monitored and biodiversity responses of deeper ecosystems could be overlooked. Indeed, deep surveys have reported MHW impacts extending to mesopelagic reefs, down to 100 m depth^{42–44}. MHW impacts can be particularly detrimental on warm range edge populations of sessile species^{6,7}, whose individuals cannot move to cooler waters. Characteristic examples include the coral bleaching in the Great Barrier Reef⁴⁵ and the extensive kelp forest losses in southern Australia and the north-eastern Pacific^{46,47}. In regions where multiple species have their warm range edges (that is, high warm-edge exposure), such as southwestern Australia and the coast of Alaska (Fig. 3), MHW effects can be magnified into entire community shifts, lasting for years after the events^{38,39}. As MHWs become more frequent and intense under long-term warming⁴, species depth ranges are expected to deepen⁴⁸ and may become vertically compressed⁴⁹, as already reported for cold-water species in the Mediterranean Sea²⁸. However, where strong internal temperature variability prevails, such as in current fronts such as the Gulf Stream or at thermoclines like those of tropical gyres (Fig. 4a,d), populations may have adapted their physiological responses to local temperature conditions^{50–53}. But despite species' plasticity, ecosystems can still suffer abrupt changes, especially when MHWs are frequent^{54,55}, prolonged³⁸ and coupled with additional disturbances^{56,57}.

Deeper than 250 m, MHWs are, on average, half as intense as at the surface (<1°C). Empirical evidence of ecophysiological responses to thermal stress is limited for these ecosystems, but available reports show temperature changes of only 0.1–0.4°C affecting species richness and community structure of nematodes at 1,500 m depth⁵⁸, and peracarid crustaceans at depths of 600–2,300 m⁵⁹. This suggests that deep-sea biodiversity could be sensitive to small temperature changes. Despite the low intensities, MHWs in the deep ocean may still have implications for biodiversity, especially if coupled with declines in oxygen concentration, pH and organic material fluxes^{60,61}. For example, despite the decrease in MHW cumulative intensity below 500 m depth, this depth coincides with oxygen minimum zones for vast regions of the ocean⁶¹, therefore even a weak MHW could act synergistically on the response of the ecosystems. However, empirical evidence is needed to verify this hypothesis.

While most studies reporting the impact of extreme ocean temperatures on biodiversity are based on surface events, the high exposure found down to 250 m depth suggests that subsurface biodiversity is also at considerable risk. Previous work has shown that the main driver behind the increase in intensity and frequency of MHWs is ocean warming⁵. While ocean warming could be more near the surface, warming does persist in the deep ocean and is projected to increase in the future⁶². As such, future MHWs will probably become more frequent and intense across all depths, further exposing biodiversity to their effects. This might shift species' depth distributions, particularly in the upper to 250 m of the ocean, potentially changing global biodiversity patterns, with consequent effects on ecological interactions and ecosystem processes. However, these shifts may be hindered by low oxygen zones or the lack of species' physiological adaptations to the conditions of the deeper ocean⁶³. Baseline empirical evidence and time-series analyses of deep-sea communities under MHWs are needed to acknowledge their responses to warming and increased MHWs, as those may be going unnoticed.

Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information,

acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41558-023-01790-6>.

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Methods

Daily global temperature data with depth covering 1993–2019 MHW characteristics were estimated using daily temperature time series derived from the Global Ocean Physics Reanalysis (GLORYS12V1)²¹ provided by the EU Copernicus Marine Service. This is an eddy-permitting (1/12°) ocean reanalysis based on the Nucleus for European Modelling of the Ocean ocean model. The model is forced by the global atmospheric reanalysis ERA-Interim (between 1993 and 2018) and its successor the ERA5 reanalysis subsequently, and assimilates satellite altimetry, sea surface temperature and sea-ice data as well as in-situ temperature and salinity profiles from the Coriolis Ocean database ReAnalysis (CORA)⁶⁴, which has global coverage and includes Argo data (Supplementary Fig. 1). Temperature data are available at 50 depth levels covering the period 1993–2019.

The ability of the GLORYS12V1 reanalysis to capture ocean processes has been previously verified against in-situ observations and alternative models at local^{65–67} and global⁶⁸ scales. However, some regional limitations exist. Specifically, the GLORYS12V1 shows a higher than observed warming trend⁶⁸ and temperature biases (up to 1.2 °C) occurring in the 50–100 m depth in the Atlantic and 50–200 m depth in the Indian Ocean⁶⁹. Because MHW estimates depend on temperature variability and not on mean temperature²⁵, we assessed the temporal variation of GLORYS12V1 against daily in-situ temperature datasets. Cross-validation was performed between daily in-situ records, at the available locations (geographical position, depth and date), and the nearest cell from the GLORYS12V1 reanalysis (as in refs. 69,70). The paired relationships were statistically compared based on the mean absolute error (MAE) of temperature, the mean absolute error of temperature variance from the mean (MAEvar) and Pearson's correlation. The cross-validation scheme was based on three different in-situ datasets (Supplementary Fig. 2): (1) the 'polar moorings' time series dataset (independent data that have not been assimilated in the reanalysis model) consisted of 47 moorings from 13 sources (Supplementary Table 1), resulting in 1.09 million daily temperature records at different depths; (2) the 'NOAA' time series dataset (assimilated in the reanalysis model) consisted of 70 TAO/TRITON moorings in the tropical Pacific and 20 PIRATA moorings in the Atlantic from the NOAA Pacific Marine Environmental Laboratory⁷¹, covering the period from 1993 to 2019, and resulting in 7.6 million daily temperature records at different depths; and (3) the Global Ocean Data Analysis Project (GLODAPv2.1) dataset⁷² (independent data that have not been assimilated in the reanalysis model), derived by quality-controlled temperature observations from cruises across the global ocean, resulting in 680,777 records at different depths. Because the GLODAPv2.1 dataset does not provide temperature in time series, only spatial differences in temperature were assessed and not temporal variability.

Cross-correlations of the GLORYS12V1 against the polar moorings resulted in a MAE of 0.075 °C, MAEvar of 1.4×10^{-15} °C and a mean correlation across depths of 0.842 (Supplementary Table 2). The lowest correlations were estimated at 150–500 m depth, ranging from 0.459 to 0.601 and the largest MAE of 0.426 °C between 0 and 25 m depth (Supplementary Table 2). Cross-correlations against the NOAA moorings resulted in a MAE of 0.101 °C, MAEvar of 1.8×10^{-15} °C and a mean correlation for all depths of 0.991 (Supplementary Table 2). The lowest correlation (0.858) was estimated at 500–1,000 m depth and the larger MAE of 1.2 °C between 200 and 250 m depth. Cross-correlations against the GLODAPv2.1 dataset resulted in a MAE of 0.049 °C and a mean correlation of 0.996 (Supplementary Table 2). The lowest correlation (0.983) was estimated at 500–1,000 m depth and the larger MAE of 0.23 °C between 200 and 250 m depth. Examples of correlation plots of temperature variability between the GLORYS12V1 and the in-situ time series are presented in Supplementary Figs. 3 and 4, and all plots are available on Figshare (<https://doi.org/10.6084/m9.figshare.19174985>). Also, scatterplots of the temperature correlation between the GLORYS12V1 and each of the three in-situ datasets are presented in Supplementary Figs. 5–7. Lastly, the spatial distribution of temperature errors (Supplementary Fig. 8)

for each depth was mapped onto a 2.5° grid by determining the average difference between the GLORYS12V1 and all three in-situ datasets⁷⁰. Analyses revealed a spatial distribution of errors being larger between 50 and 250 m depth, reaching regionally up to 6 °C (Supplementary Fig. 8). However, temperature differences were mostly restricted to regions of the northwestern (in the extension of the Gulf Stream) and central Atlantic Ocean (Supplementary Fig. 8). Despite the regional temperature errors, correlations in temperature variability between the reanalysis and in-situ datasets were still high, therefore not affecting the MHW estimates that depend on temperature variability and not on mean temperature.

Overall, we show that the GLORYS12V1 captures well temperature variability and can be used to estimate MHWs across the global ocean, despite the existing regional differences against the in-situ datasets. Yet, it is important to acknowledge that the reanalysis may still carry biases that influence the prediction of extreme events, especially in regions/depths where lower correlations were found. Specifically in polar regions, where the lowest correlations between the reanalysis and in-situ datasets were found, MHW estimates have higher uncertainty, due to the reduced number of in-situ data feeding the model.

Spatial and depth resolution of global MHW estimates

The GLORYS12V1 dataset were re-gridded onto an equal-area 60-km-resolution hexagon grid (approx. 0.5° resolution) using Uber's standardized hexagonal hierarchical spatial data gridding system⁷³. Mean daily temperatures were retrieved for each hexagon to produce distinct baseline climatologies for the identification of MHW events at 11 depths: 0, 25, 50, 75, 100, 150, 200, 250, 500, 1,000 and 2,000 m. Uber's hexagonal framework was chosen due to its equal-area projection and optimal indexing algorithm, which allows fast data aggregation over its hierarchical resolutions⁷³.

MHW analyses and characteristics with depth

MHW events were identified following ref. 25, which defines a MHW as a discrete prolonged anomalously warm water event of at least 5-day duration, during which daily temperatures exceeded the 90th percentile threshold of the historical baseline climatology (in our case, 27 years, from 1993 to 2019). Events less than 3 days apart were considered a single event. The historical baseline climatology for a given day was calculated using an 11-day window centred on that date across all years of the climatology period, and an additional 31-day moving average was applied to smooth the climatology²⁵. A daily varying threshold was preferred to an absolute fixed value, as it allowed the identification of MHW events throughout the year, rather than during the warmest seasons only. Each MHW event was characterized by a set of metrics²⁵, namely, the duration (days), maximum intensity (°C), cumulative intensity (°C days) and the absolute temperature (°C) of the ocean at the peak of maximum intensity. Metrics were estimated independently for each depth. Regional (hexagon) estimates were calculated as the average of each metric for the years 1993–2019.

Regional MHW occurrence was calculated as the total number of events from 1993 to 2019 in each hexagon. Global estimates per depth were calculated as the average of all hexagons for each depth. Regional time–depth MHW and biodiversity (see below) metrics (that is, MHW maximum intensity, cumulative intensity, temperature profiles, species richness and warm-edge richness) were calculated as the daily average of hexagons at a $2^\circ \times 2^\circ$ resolution for each depth.

To explore potential temporal synchrony between the warming of the surface and subsurface layers, Pearson's correlation coefficients for temperature anomalies were determined and *P* values were estimated as a measure of statistical significance ($P < 0.05$) using the package 'synchrony'⁷⁴ which accounts for temporal autocorrelation.

Biodiversity data

We used species richness as an indicator of biodiversity. Richness was estimated from 25,078 modelled marine species ranges available in AquaMaps²³, including fishes, invertebrates, mammals, algae

and seagrasses. AquaMaps produces standardized species distribution maps using a probability of occurrence threshold (0–1) resulting from environmental niche models at 0.5° resolution. Here, we used a minimum threshold of 0.5 probability of occurrence to define species ranges^{22,75}. Considering the depth preferences of each species provided by the AquaMaps database, we categorized their distributions on the depth layers for which MHWs were estimated. Species richness was estimated as the number of species with distribution ranges within each hexagon grid (approx. 0.5° resolution). Because populations at the warm range edge of their distribution are more likely to exceed their thermal tolerance when exposed to MHWs⁶, we inferred temperature-sensitive populations for each species by dividing their distribution into terciles, corresponding to the cold, central and warm distribution range edge⁶, based on the average temperature from 1993 to 2019 (derived from the same daily data used to estimate MHWs). Warm-edge richness was determined as the number of species at their warm range edge within each hexagon. Estimates of species richness, warm-edge richness and cumulative intensity at a given depth were divided into terciles, corresponding to low, medium and high values²², and hexagons were reclassified accordingly. We estimated potential richness/warm-edge exposure as the overlap of MHW cumulative intensity (as a measure of cumulative heat stress on biodiversity^{76,77}) and species richness/warm-edge richness per hexagon. Nine exposure categories were defined as the overlap of tercile combinations between cumulative intensity and biodiversity metrics. The highest exposure was considered in cells where high cumulative intensity overlapped high species richness/warm-edge richness. In contrast, the lowest exposure was considered in cells where low cumulative intensity overlapped high species richness/warm-edge richness.

All analyses were conducted in R⁷⁸ and the code is openly available on Figshare⁷⁹. MHWs were estimated using the package ‘Rmarine-HeatWaves’ and thermocline depth was estimated using the function ‘thermo.depth’ of the ‘rLakeAnalyzer’. Individual global maps depicting MHW and biodiversity metrics can be found on Figshare (<https://doi.org/10.6084/m9.figshare.19174985>).

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

Daily temperature reanalysis data (GLORYS12V1) are openly provided by the EU Copernicus Marine Service (<https://doi.org/10.48670/moi-00021>). The biodiversity dataset is openly available from AquaMaps at <https://www.aquamaps.org>. The datasets used for the validation of the GLORYS12V1 reanalysis are: (1) the NOAA dataset (<https://doi.org/10.5270/OceanObs09.cwp.61>), available for download at <https://www.pmel.noaa.gov/tao/drupal/disdel/>; (2) the GLODAPv2 dataset (<https://doi.org/10.5194/essd-13-5565-2021>) available for download at <https://www.glodap.info/index.php/merged-and-adjusted-data-product-v22021/>; and (3) the ‘polar moorings’ dataset, for which sources and detailed information can be found in Supplementary Table 1.

Code availability

R code for data collection and MHW analyses is openly available on Figshare (<https://doi.org/10.6084/m9.figshare.19174985>).

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Author contributions

E.F., J.A. and O.D.C. conceived the study. E.F. and J.A. conducted the analyses. E.F. led the writing with the support of all authors. All authors revised the final draft and approved the submitted paper.

Competing interests

The authors declare no competing interests.

Additional information

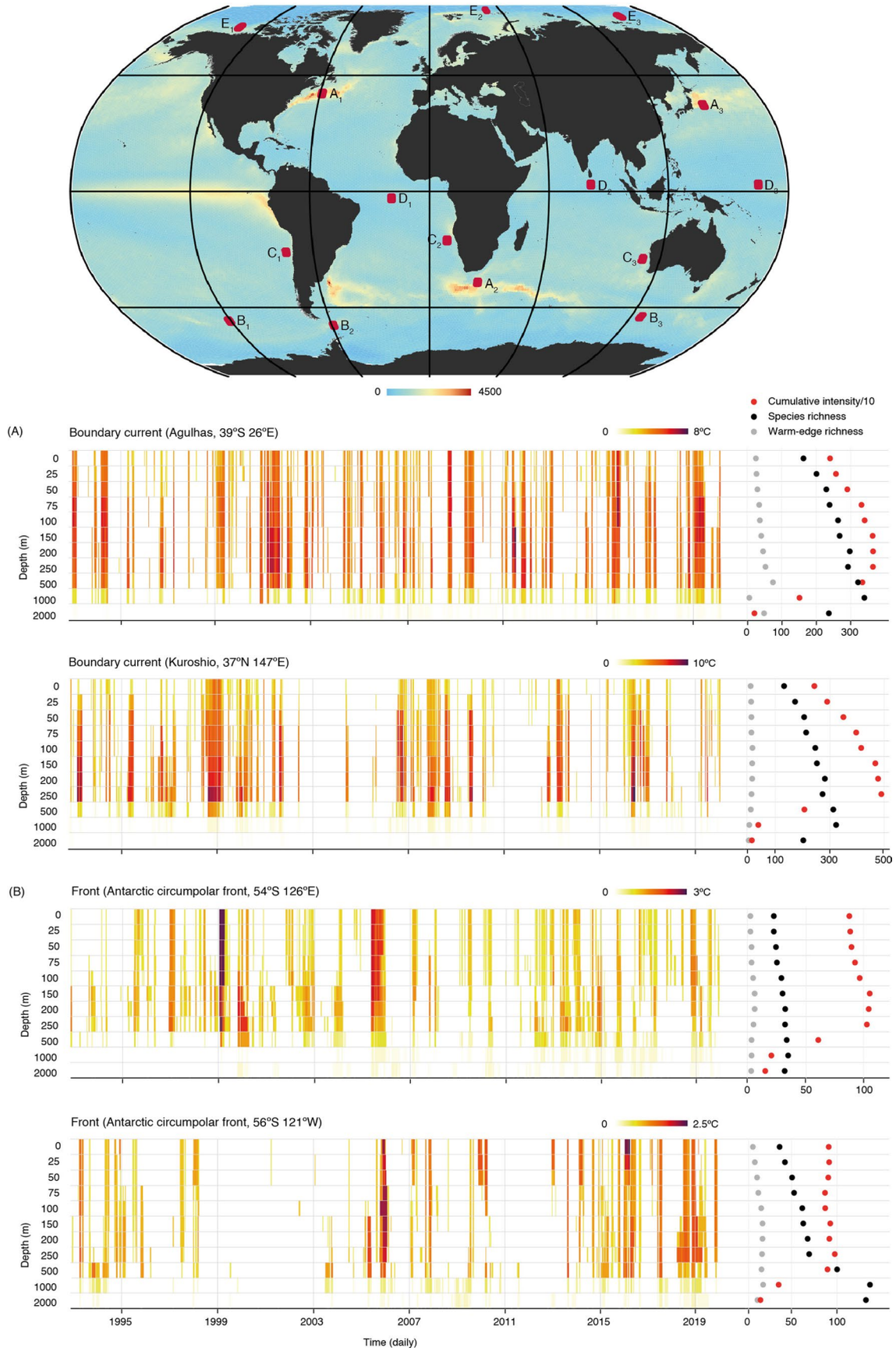
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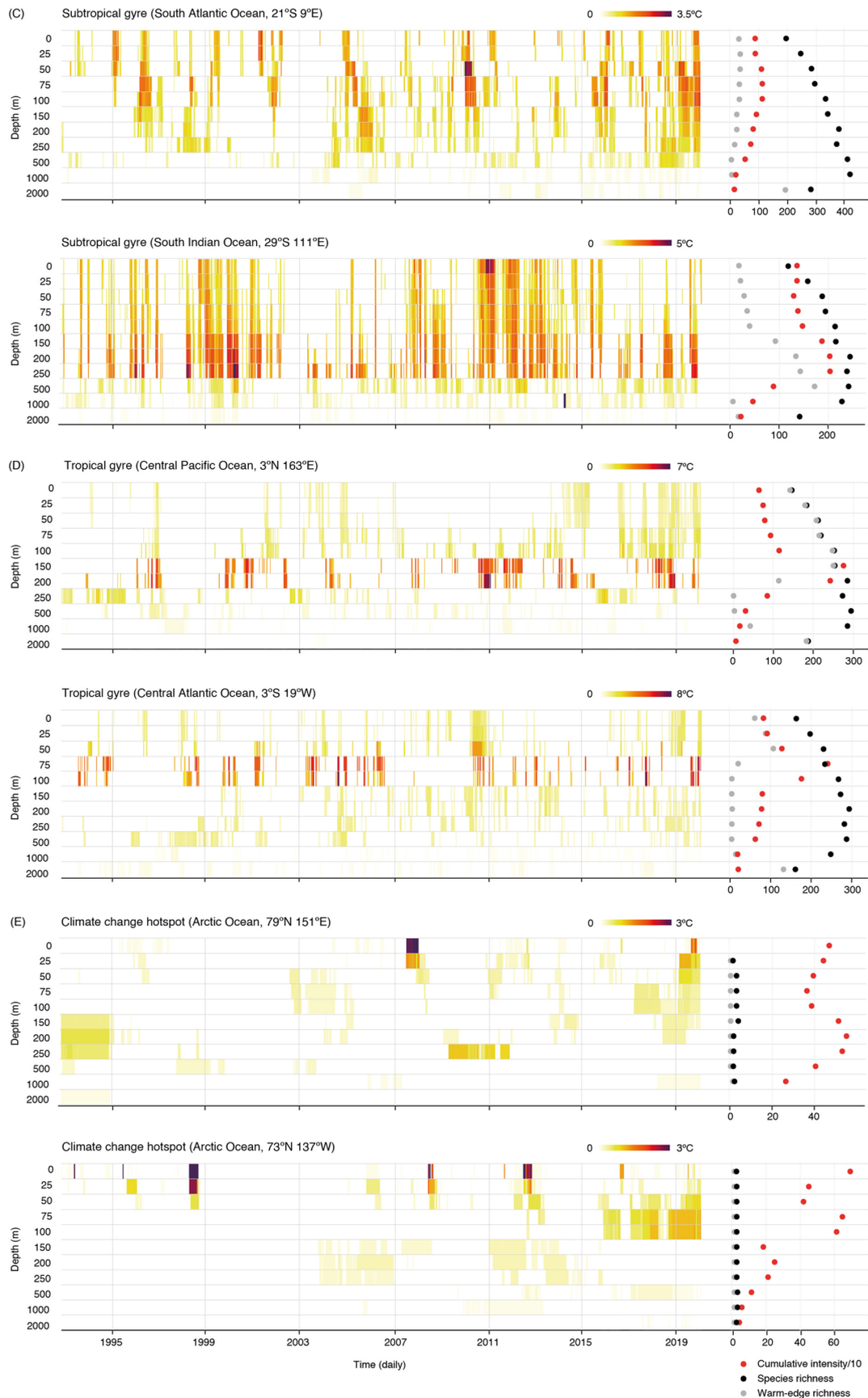
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Extended Data Fig. 1 | See next page for caption.

Extended Data Fig. 1 | Local marine heatwave (MHW) and biodiversity patterns in selected regions of distinct oceanographic or climatic conditions. Global map depicting the geographic location of (a) boundary current, (b) oceanographic front, (c) subtropical and (d) tropical gyre, and (e) Arctic Ocean. Time-depth maximum MHW intensity, cumulative intensity,

species and warm-edge richness are shown for regions of boundary current and oceanographic front (remaining regions are shown in Extended Data Fig. 2). Depth levels and temperature scales are not to scale. Regional characteristics were estimated from a 2 by 2-degree resolution cell. The global map features MHW cumulative intensity at the surface.



Extended Data Fig. 2 | Local marine heatwave (MHW) and biodiversity patterns in selected regions of distinct oceanographic or climatic conditions. (Continuous from Extended Data Fig. 1) Time-depth maximum MHW intensity, cumulative intensity, species and warm-edge richness for regions

of (C) subtropical and (D) tropical gyre, and (E) Arctic Ocean. Depth levels and temperature scales are not to scale. Regional characteristics were estimated from a 2 by 2-degree resolution cell. The geographic location of each region is depicted in the global map of Extended Data Fig. 1.

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Software and code

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Data collection	Daily temperature reanalysis data (GLORYS12V1) collection was conducted in R statistical environment (version 4.1.3 2022). The biodiversity dataset and the in situ datasets for temperature validation were downloaded from online repositories (sources indicated in data availability statements).
Data analysis	All analysis were conducted in R statistical environment (version 4.1.3 2022). Packages "synchrony" (version 0.3.8), "RmarineHeatWaves" (version 0.17.0) and "rLakeAnalyser" (version 1.11.4.1) were used in the analyses. R code is openly available on Figshare (https://doi.org/10.6084/m9.figshare.19174985).

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Daily temperature reanalysis data (GLORYS12V1) are openly provided by the E.U. Copernicus Marine Service (<https://doi.org/10.48670/moi-00021>). The biodiversity dataset is openly available from Aquamaps at <https://www.aquamaps.org>. The datasets used for the validation of the GLORYS12V1 reanalysis are: (1) the NOAA dataset (<https://doi.org/10.5270/OceanObs09.cwp.61>), available for download at: <https://www.pmel.noaa.gov/tao/drupal/disdel/>, and (2) the GLODAPv2 dataset

(<https://doi.org/10.5194/essd-13-5565-2021>) available for download at: <https://www.glodap.info/index.php/merged-and-adjusted-data-product-v22021/>. Sources and detailed information on the (3) "polar moorings" dataset can be found in Supplementary Material 1 Table 1.

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Study description	We estimate marine heatwaves (MHWs) in the global ocean from the surface to 2000 m depth and infer potential biodiversity exposure by overlapping species richness estimates with cumulative MHW intensity. MHWs were defined and metrics were estimated using the well-established approach of Hobday et al., 2016 (doi: 10.1016/j.pcean.2015.12.014).
Research sample	Openly available daily temperature reanalysis dataset at eleven depths (0, 25, 50, 75, 100, 150, 200, 250, 500, 1000, 2000 m) from the Copernicus Marine Service and biodiversity range maps for 25078 marine species from AquaMaps.
Sampling strategy	Openly available global datasets were retrieved from the above mentioned sources.
Data collection	Daily temperature reanalysis dataset was accessed through R statistical environment (code available at Figshare; https://doi.org/10.6084/m9.figshare.19174985). Biodiversity data were requested and accessed from AquaMaps at https://www.aquamaps.org .
Timing and spatial scale	Daily temperature reanalysis dataset is global and covers eleven depths (0, 25, 50, 75, 100, 150, 200, 250, 500, 1000, 2000 m). Temperature data is daily, for the period 01/01/1993 to 31/12/2019. Biodiversity data are global and species richness was estimated for the same eleven depths as temperature.
Data exclusions	No data were excluded.
Reproducibility	Data used are open access and detailed R code scripts are provided (Figshare; DOI: 10.6084/m9.figshare.19174985) to ensure the reproducibility of the study.
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