Global climate models project the intensification of marine heatwaves in coming decades due to global warming. However, the spatial resolution of these models is inadequate to resolve mesoscale processes that dominate variability in boundary current regions where societal and economic impacts of marine heatwaves are substantial. Here we compare the historical and projected changes in marine heatwaves in a 0.1° ocean model with 23 coarser-resolution climate models. Western boundary currents are the regions where the models disagree the most with observations and among themselves in simulating marine heatwaves of the past and the future. The lack of eddy-driven variability in the coarse-resolution models results in less intense marine heatwaves over the historical period and greater intensification in the coming decades. Although the projected changes agree well at the global scale, the greater spatial details around western boundary currents provided by the high-resolution model may be valuable for effective adaptation planning.
Satellite observations and in situ measurements of sea surface temperature (SST) indicate an increase in the frequency, duration, and intensity of marine heatwaves (MHWs) in the global ocean over the last two decades, owing largely to an increase in mean SST but also to shifts in SST variability. The intensification of MHWs is a concern for marine organisms that are close to exceeding their thermal tolerance levels. MHWs can also increase the likelihood of ecosystem changes through mechanisms other than thermal stress. Reported ecological and economic impacts of recent MHW events include local extinction of mangrove and kelp forests, coral bleaching, elevated mortalities of invertebrates, fishes, seabirds, and marine mammals, and invasions of non-native species. These changes have altered global biodiversity and caused societal impacts.

The observed increasing trend in MHWs is expected to continue through this century globally, based on projections of global climate models participating in the Coupled Model Inter-comparison Project 5 (CMIP5). Although these models are useful in assessing the impacts of ongoing climate change on MHWs at the global scale, the spatial resolution of most of these models is too coarse to resolve mesoscale processes that play a substantial role in the dynamics of the ocean. In particular, western boundary currents are regions of intense eddy activity where high-resolution models simulate the historical mean state and variability better than the coarse-resolution models. This includes the simulation of MHWs. Therefore, the projected changes in MHWs in western boundary current regions may be better represented in higher-resolution models.

Here we investigate historical and projected changes in MHW characteristics over 1982–2050 as simulated by a dynamically downscaled near-global (75°S–75°N) ocean circulation model (OFAM3; see “Methods”). The spatial resolution of the model (0.1°) is much finer than the typical resolution (1° for the ocean model components of global climate models participating in CMIP5). At this resolution, the model resolves mesoscale eddies, realistic boundary currents and fronts, and is therefore superior to coarse-resolution models for studying, among other phenomena, coastal impacts where important marine resources exist. The results of the high-resolution model simulation are compared directly with those of an observation-based daily SST analysis product of the Japan Meteorological Agency (MGD) as well as the multi-model mean product of 23 global climate models (CMIP5).

Results

Historical marine heatwaves over 1982–2018. We consider two metrics for MHWs: annual MHW days (the number of MHW days per year) and mean MHW intensity (the mean temperature anomaly during all MHWs in each year relative to the seasonal climatology). For globally important habitat-forming organisms, annual MHW days alone was strongly and significantly correlated with increased coral bleaching, decreased seagrass density, and decreased kelp biomass in an observational study. Furthermore, the number of annual MHW days showed a more robust correlation than other common measures of ocean temperature such as mean and maximum SST, and is, therefore, a key metric for assessing these kinds of ecological impacts.

To evaluate model performance, simulated historical MHW metrics are compared with observations (MGD). We focus on the 60°S–60°N spatial comparison of the climatological state during the overlap period among OFAM3, CMIP5, and MGD (1982–2018; Figs. 1 and 2). Simulated and observed annual MHW days exhibit low spatial variability (mostly around 30 days) with relatively high values (>35 days) in the equatorial Pacific (Fig. 1a–c). CMIP5 shows much smoother spatial distribution than OFAM3 and MGD, with small inter-model spread (mostly <3 days; Fig. 1d). Both OFAM3 and CMIP5 show <10 fewer MHW days than MGD in western boundary currents (Fig. 1e, f).

The spatial patterns of simulated and observed historical mean MHW intensity are characterised by more intense MHWs in western boundary currents and lower intensity in the tropics and subtropical gyres except for the equatorial Pacific. Although these spatial patterns are in close agreement between the models and observations, the magnitude of mean MHW intensity differs considerably in western boundary currents.

![Fig. 1 Historical annual marine heatwave days. Spatial distributions of annual marine heatwave (MHW) days averaged over 1982–2018 based on a high-resolution ocean model (OFAM3), b the multi-model mean product of 23 global climate models (CMIP5), and c observations (MGD). d Inter-model spread of the CMIP5 models, as determined by standard deviations. Biases in e OFAM3 and f the CMIP5 multi-model mean product, as determined by their difference from MGD.](https://doi.org/10.1038/s41467-020-18241-x)
OFAM3 simulates >1 °C more intense MHWs in western boundary currents, whereas CMIP5 simulates <1 °C less intense MHWs.

The spatial patterns of mean MHW intensity resemble those of the standard deviation of de-seasonalised daily SST (Fig. 3), which is indicative of temporal variability at the scale relevant for mesoscale processes and MHWs. This high correlation in the spatial patterns between these two variables is consistent with the findings of previous studies using different observational and model data products. Similar to the mean MHW intensity, OFAM3 exhibits higher SST variability relative to MGD primarily around western boundary currents, whereas CMIP5 shows lower variability. While the higher values in OFAM3 may suggest an overestimated variability in these eddy-rich regions, we believe that the actual biases are smaller than indicated here. Previous studies suggest systematic negative biases of SST variability represented in gridded observation-based SST analysis products. Specifically, these studies report a systematic underestimate of eddy kinetic energy in the Southern Ocean by as much as 60–70% when calculated from gridded altimetry data because of interpolation, which smooths variability, compared to along-track data. Given that the SST analysis products such as MGD are also optimally interpolated, the SST variability, and hence the mean MHW intensity calculated from these gridded products may likewise be underestimated. This implies that the positive biases of OFAM3 are likely smaller and the negative biases of CMIP5 are larger than the ground truth. Another factor in these differences is the spatial resolution, which determines the variability due to fine-scale features that can be captured in each product. In this aspect, the higher variability of OFAM3 and the lower variability of CMIP5 relative to MGD are expected results.

Projected changes over the next three decades. Projected changes in mean SST, annual MHW days, and mean MHW intensity under the highest-emission Representative Concentration Pathway 8.5 (RCP8.5) scenario are compared between OFAM3 and CMIP5 (Fig. 4). These changes represent the difference between the simulated climatological state over the recent decades (1982–2018) and the next 30 years (2021–2050). In terms of the 60°S–60°N global averages, the projected changes agree well between OFAM3 and CMIP5: an increase of 0.75 °C in mean SST (for both OFAM3 and CMIP5), an increase of 149 days (OFAM3) vs. 144 days (CMIP5) in annual MHW days, and an increase of 0.17 °C (OFAM3) vs. 0.16 °C (CMIP5) in mean MHW intensity (Fig. 4a–f). Therefore, OFAM3 and CMIP5 experience the same level of SST warming and nearly the same level of MHW intensification at the global scale.

The spatial patterns of projected mean SST increase are consistent between OFAM3 and CMIP5, depicted by >1 °C warming in the subpolar North Pacific, equatorial Pacific, and parts of the northern North Atlantic (Fig. 4a, d). The rate of warming is lower in the subpolar North Atlantic and to a lesser extent in the Southern Ocean. The difference in the rate of warming between OFAM3 and CMIP5 is generally larger in western boundary currents (Fig. 4g). Notably, the OFAM3-projected warming is about 0.5 °C lower in the Kuroshio Current and Gulf Stream than the CMIP5-projected warming. The inter-model spread of the CMIP5 SST projections is highest in the subpolar North Atlantic (Fig. 4j).

Both OFAM3 and CMIP5 project a greater increase in annual MHW days in many parts of the tropics and subtropical gyres (except for the equatorial Pacific) and subpolar North Pacific (Fig. 4b, e). In contrast, the rate of increase is much less in the subpolar North Atlantic and near 60 °S. In addition, OFAM3 projects similarly low rates of increase in the western boundary currents, central equatorial Pacific, Leeuwin Current, and Antarctic Circumpolar Current, but these features are absent in CMIP5. Consequently, the projected increase in annual MHW days in these regions is substantially (>120 days in some cases) lower in OFAM3 than CMIP5 (Fig. 4h). Conversely, OFAM3 projects notably higher increase in annual MHW days in the subpolar North Pacific, northeast North Atlantic, subtropical gyres, and the south of the Indian sector of the Antarctic...
Fig. 3 **Historical standard deviation of de-seasonalised daily sea surface temperature.** Spatial distributions of standard deviation of de-seasonalised daily sea surface temperature (SST) averaged over 1982–2018 based on a a high-resolution ocean model (OFAM3), b the multi-model mean product of 23 global climate models (CMIP5) and c observations (MGD). d Inter-model spread of the CMIP5 models, as determined by standard deviations. Biases in e OFAM3 and f the CMIP5 multi-model mean product, as determined by their difference from MGD.

Fig. 4 **Projected changes in sea surface temperature and marine heatwaves.** Spatial distributions of projected changes (2021–2050 minus 1982–2018) in mean sea surface temperature (SST), annual marine heatwave (MHW) days, and mean MHW intensity based on a–c a high-resolution ocean model (OFAM3) and d–f the multi-model mean product of 23 global climate models (CMIP5) under the Representative Concentration Pathway 8.5, g–i the difference between the two products (OFAM3 minus CMIP5), and j–l the inter-model spread of the CMIP5 models, as determined by standard deviations.
Circumpolar Current. The inter-model spread of CMIP5 is relatively high in some parts of the Southern Ocean, subpolar North Pacific, and North Atlantic (Fig. 4k).

Projected changes in mean MHW intensity common to both OFAM3 and CMIP5 include greater intensification in the subtropical North Atlantic and lesser intensification and weakening in some cases in the subpolar North Atlantic and Southern Ocean (Fig. 4c, f).

There are several regions of large differences in the projected changes in mean MHW intensity between OFAM3 and CMIP5 (Fig. 4i). OFAM3 projects greater intensification in some parts of the North Pacific, East Australian Current (including the South of Tasmania), and Brazil Current. Furthermore, the OFAM3-projected mean MHW intensity exhibits a decrease in the central and eastern equatorial Pacific, Kuroshio Current, and Gulf Stream. The inter-model spread of CMIP5 is relatively large in the subpolar North Atlantic (Fig. 4i), consistent with the spread for SST and annual MHW days discussed above (Fig. 4j, k).

Spatial details in western boundary currents. As demonstrated by the global map comparison (Fig. 4h, i), western boundary currents stand out as the regions of disagreement between OFAM3 and CMIP5 in MHW projections. We now focus on the spatial patterns of the projected changes in each of the five western boundary currents in the 0.1° OFAM3 output, and compare them with those of the 1° CMIP5 output (Figs. 5 and 6).

Both OFAM3 and CMIP5 generally agree in the spatial patterns of projected changes in annual MHW days and mean MHW intensity, but the former provides much more spatial details, including elevated changes along the tracks of boundary currents. For example, in OFAM3, the pathway of the Kuroshio Current along the southern coast of Japan is depicted by a more pronounced increase in annual MHW days than its surroundings (Fig. 5a). Resolving such spatial variability will be essential for predicting bluefin tuna recruitment\(^\text{25}\). Another notable example is in the projected mean MHW intensity change along the track of the Brazil Current (Fig. 6i, j). While both OFAM3 and CMIP5 show an increase in the northern part and a decrease in the southern part of the domain, the former exhibits much finer spatial structures with higher variability.

Importantly, the 0.1° product can provide information on the projected changes along coastal areas, which is impossible with the 1° product as indicated by missing values in white. Dynamics in these narrow regions can be quite different from those of the offshore areas, and so the projected changes can likewise be different. For example, the southeast coast of Tasmania experiences a negligible increase in mean MHW intensity (<0.1 °C), whereas its offshore counterpart shows much greater increase (Fig. 6g). Hence, the higher-resolution model output such as ours can be used for risk assessment of temperature-sensitive marine aquaculture, such as Pacific oyster farming\(^\text{25}\).

Relationship with sea surface temperature warming. The relationship between projected MHW intensification and SST warming is examined both at the global and regional scales (Fig. 7). Both OFAM3 and CMIP5 show that annual MHW days and mean MHW intensity increase linearly with mean SST warming in the next three decades globally as well as in the western boundary current regions. This finding is expected because we use a fixed baseline period (1982–2018) to define MHWs, but is useful to quantify such a relationship for assessing ecological impacts\(^\text{9}\).

Both the OFAM3 and CMIP5 projections indicate that the global- and regional-mean SSTs in western boundary currents will be at least 1 °C warmer in the next three decades under the RCP8.5 scenario than their averages over 1982–2018. At this level of warming, the number of simulated annual MHW days increases by ~200 days and the mean MHW intensity increases by nearly 0.3 °C on global average (Fig. 7a, b). Regionally, the same linear relationship holds, but reveals different slopes (Fig. 7c–l). Notably, the rates of increases in annual MHW days and mean MHW intensity are generally lower (roughly 150 days and 0.15 °C increases at 1 °C warming) in the western boundary current regions than those of the global averages. Among these western boundary currents, the Agulhas Current is where OFAM3 and CMIP5 differ the most in terms of the rate of increase in annual MHW days (roughly 100 vs. 200 days per 1 °C warming; Fig. 7g). The linear relationship with mean SST warming is noisier for mean MHW intensity than annual MHW days, in which OFAM3 reveals more variability than CMIP5, presumably due to the multi-model averaging of CMIP5.
The internal SST variability plays an important role in shaping the projected increase in annual MHW days at the regional scale. Our high-resolution ocean model results suggest that the strong internal variability of western boundary currents, the Leeuwin Current, and the equatorial Pacific, alleviates a substantial increase in annual MHW days due to the mean SST warming. As a result, the probability of MHW occurrence in these regions remains relatively unchanged compared to the rest of the global ocean. In contrast, the results based on the coarse-resolution global climate models do not show such a spatial pattern. Given that the global-scale SST warming and MHW intensification projected by the high-resolution and coarse-resolution models are nearly identical, these regional-scale differences highlight the impact of resolved ocean dynamics on the distribution of heat absorbed by the ocean under anthropogenic global warming.

Methods

OFAM3 model description and simulation setup. We analyse the daily SST output of two simulations (historical over 1982–2005 and future projection over 2006–2050) conducted using the Ocean Forecasting Australian Model version 3 (OFAM3) developed by the CSIRO Ocean Downscaling Strategic Project. OFAM is an eddy-rich (0.1°) near-global (75°S–75°N) configuration of the Modular Ocean Model version 4.1 (MOM4p1)27. There are 51 non-uniform vertical layers, with the resolution of 5 m in the uppermost layer and increasing with depth. The model is initialized from rest and with the temperature and salinity climatology fields of the Commonwealth Scientific and Industrial Research (CSIRO) Atlas of Regional Seas performance, future studies may address this issue as similarly done for sea surface height27.

Discussion

Western boundary currents are regions of fast and variable currents, where a substantial fraction of MHWs are generated by internal variability arising from local forcing and mesoscale processes, rather than large-scale climate modes28. Higher spatial resolution models outperform their lower resolution counterpart in simulating MHWs of recent decades14 because they simulate realistic mean flow and mesoscale variability15. Our study demonstrates that coarse-resolution global climate models simulate less intense MHWs in western boundary current regions due to the lack of strong internal variability. Although our high-resolution ocean model considered here may have overestimated the mean intensity of MHWs by overestimating internal variability, the magnitude of this bias is smaller than it appears because of plausible negative biases of SST variability in gridded observation-based products. For a better assessment of model
Error bars denote the inter-model spread of the CMIP5 models, as determined by standard deviations.

RCP8.5 scenario is chosen over other RCP scenarios as it allows us to study the resolving eddies, which provides a more realistic estimate of SST variability for multiple projections. However, the model does contain chaotic behaviour due to model output over 1982–2018. Using a fixed historical baseline for MHW projection analyses is consistent with the previous global MHW projection studies, and is useful for assessing impacts on marine organisms that are both vulnerable to present-day MHWs and incapable of adapting to rapidly emerging warmer mean temperatures. We define the historical period to be 1982–2018 which is the overlap period between the simulation of OFAM3 (1979–2005 for historical; 2006–2101 for RCP8.5) and CMIP5 (1850–2005 for historical; 2006–2100 for RCP8.5) and the temporal coverage of the observations (MGD SST; 1982–2018; see below). The 90th percentile and the daily climatology (for determining MHW characteristics, we consider the following metrics: annual MHW days and annual mean MHW intensity. Annual MHW days are defined as the number of days that are considered as a continuous event. While the recommended threshold is the 90th percentile, some studies have used other percentile ranks or some absolute values. Consistent with the previous study on global MHWs, we find that changing the percentile threshold systematically shifts the numbers, and hence does not change the conclusion about the intensification of MHWs in the future projection (not shown). For quantification of MHW characteristics, we consider the following metrics: annual MHW days and mean MHW intensity. Annual MHW days are defined as the number of days that are considered MHWs in each year. Mean intensity is defined as the average of temperature anomalies during all MHW events in each year.

**MHW definition.** We define MHWs following a quantitative definition developed to facilitate comparisons among studies. An anomalous warming event is defined as a MHW when daily SST exceeds the 90th percentile based on a long-term smoothed historical time series for five consecutive days or more. A percentile threshold approach is better than setting an absolute value for large-scale analysis, because the latter varies considerably by region. The 90th percentile is determined based on the model output over 1982–2018. Using a fixed historical baseline for MHW projection analyses is consistent with the previous global MHW projection studies, and is useful for assessing impacts on marine organisms that are both vulnerable to present-day MHWs and incapable of adapting to rapidly emerging warmer mean temperatures. We define the historical period to be 1982–2018 which is the overlap period between the simulation of OFAM3 (1979–2005 for historical; 2006–2101 for RCP8.5) and CMIP5 (1850–2005 for historical; 2006–2100 for RCP8.5) and the temporal coverage of the observations (MGD SST; 1982–2018; see below). The 90th percentile and the daily climatology (for determining MHW metrics; see below) are calculated for each calendar day by incorporating daily SSTs within a 11-day window and by applying a 31-day moving average. When MHW events are separated by one or two days, they are considered as a continuous event. While the recommended threshold is the 90th percentile, some studies have used other percentile ranks or some absolute values. Consistent with the previous study on global MHWs, we find that changing the percentile threshold systematically shifts the numbers, and hence does not change the conclusion about the intensification of MHWs in the future projection (not shown). For quantification of MHW characteristics, we consider the following metrics: annual MHW days and mean MHW intensity. Annual MHW days are defined as the number of days that are considered MHWs in each year. Mean intensity is defined as the average of temperature anomalies during all MHW events in each year.
Observation-based MGD SST data. To examine model performance over the historical period, we analyse the Merged satellite and in situ data Global Daily Sea Surface Temperature (MGD SST)\(^\text{2,5}\) over 1982–2018. This 0.25° global data product is based on an algorithm incorporating infra-red and microwave sensors and calibration using in situ measurements\(^\text{45}\). MGD SST is representative of SST at foundation depth (roughly 1–5 m)\(^\text{46}\), which is more comparable to OFAM3 (at 2.5 m)\(^\text{47}\) than the other existing products such as the National Oceanic and Atmospheric Administration Optimum Interpolation Sea Surface Temperature version 2 (which is at ~0.5 m)\(^\text{48}\). In addition, MGD is superior among the foundation-depth SST products in its temporal coverage (available since 1982)\(^\text{49}\).

CMIPS data. We analyse the daily-mean SST output of the historical simulation and the RCP8.5 projection of 23 CMIPS models: ACCESS1-0, ACCESS1-3, BCC-CSM1-1, CanESM2, CCSM4, CMCC-CESM, CMCC-CM, CMCC-ESM, CNRM-CM5, GFDL-CM3, GFDL-ESM2G, GFDL-ESM2M, INMCM4, IPSL-CM5A-LR, IPSL-CM5A-MR, IPSL-CM5B-LR, MIROC-ESM, MIROC-ESM-CHEM, MIROC5, MPI-ESM-LR, MPI-ESM-MR, MRI-CGCM3, MRI-ESM1. These models are selected based on the availability of daily-mean SST of the ensemble member r1i1p1 for the periods 1982–2005 (historical) and 2006–2050 (RCP8.5). We calculate MHW metrics for each model on its native grid, and then interpolate the output to a regular 1° by 1° grid for calculation of multi-model averages.

Data availability
MGD SST is available from https://www.data.jma.go.jp/gmd/goos/data/pub/JMA-product/mgd_sst_glb_D/, and the CMIPS data are available from https://esgf-node.llnl.gov/search/cmip5/. The OFAM3 output can be made available from the corresponding author upon request.

Code availability
The code used to detect MHWs is archived at https://doi.org/10.5281/zenodo.3240201, which is a modified version of the MHW detection code written by Eric C. J. Oliver (https://github.com/ecoliver/marineHeatWaves).

Received: 27 November 2019; Accepted: 3 August 2020; Published: 28 August 2020

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Acknowledgements
This research was conducted by the Australian Research Council Centre of Excellence for Climate Extremes and funded by the Australian Government. This research was undertaken with the assistance of resources and services from the National Computational Infrastructure (NCI), which is supported by the Australian Government. The OFAM3 model results are produced by CSIRO Ocean Downscaling Strategic Project in close collaboration with the Bluelink team (http://wp.csiro.au/bluelink/global/). We thank Gabriela S. Pilo and Andrew McC Hogg for their helpful comments on the earlier version of the paper and Maxime Marin for discussion on satellite-derived SST products. R.M. was funded by CSIRO Decadal Forecasting Project. X.Z. was supported by the Centre of Southern Hemisphere Oceans Research (CSHOR), jointly funded by QNLM (China) and CSIRO (Australia).

Author contributions
H.H., R.M., P.S. and X.Z. designed the study. H.H. performed the analysis and wrote the manuscript with input from R.M., P.S. and X.Z. X.Z. led the OFAM3 model simulations.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary information is available for this paper at https://doi.org/10.1038/s41467-020-18241-x.

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Peer review information Nature Communications thanks Takeshi Doi, Nathan Mantua, and other, anonymous, reviewers for their contributions to the peer review of this work. Peer review reports are available.

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