

# Past the precipice? Projected coral habitability under global heating

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## Key Points:

- We project over 91 percent of coral reefs will now experience severe-bleaching-level ocean heat recurring at least once every 10 years
- We project over 99 percent of reefs will experience severe-bleaching-level ocean heat at least twice per ten years by 2036 under SSP3-7.0
- We find SSP1-2.6 to be the only scenario not consistent with near-complete global severe degradation or loss of coral reefs

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**Abstract**

Coral reefs are rapidly declining due to local environmental degradation and global climate change. In particular, corals are vulnerable to ocean heating. Anomalously hot sea surface temperatures (SSTs) create conditions for severe bleaching or direct thermal death. We use SST observations and CMIP6 model SST to project thermal conditions at reef locations at a resolution of 1 km, a 16-fold improvement over prior studies, under four climate emissions scenarios. We use a novel statistical downscaling method which is significantly more skillful than the standard method, especially at near-coastal pixels where many reefs are found. For each location we present projections of thermal departure (TD, the date after which a location with steadily increasing heat exceeds a given thermal metric) for severe bleaching recurs every 5 years (TD5Y) and every 10 years (TD10Y), accounting for a range of post-bleaching reef recovery/degradation. As of 2021, we find that over 91% and 79% of 1 km<sup>2</sup> reefs have exceeded TD10Y and TD5Y, respectively, suggesting that widespread long-term coral degradation is no longer avoidable. We project 99% of 1 km<sup>2</sup> reefs to exceed TD5Y by 2034, 2036, and 2040 under SSP5-8.5, SSP3-7.0, and SSP2-4.5 respectively. We project that 2%-5% of reef locations remain below TD5Y at 1.5°C of mean global heating, but 0% remain at 2.0°C. These results demonstrate the importance of further improving ecological projection capacity for climate-vulnerable marine and terrestrial species and ecosystems, including identifying refugia and guiding conservation efforts. Ultimately, saving coral reefs will require rapidly reducing and eliminating greenhouse gas emissions.

**1 Plain Language Summary**

Coral reefs face many challenges, but the most serious is climate change. Hotter oceans can kill corals via expulsion of their food-producing algae and eventual starvation, or by cooking them to death. We used satellite data and the latest global Earth system models to project when the world's coral reefs are expected to surpass a severe bleaching temperature threshold at 1-kilometer-square locations. To account for post-bleaching coral recovery times, we project the year after which each location will experience bleaching conditions at least once per 5 and 10 years.

As of 2021, we estimate that over 91% and 79% of reef locations will experience bleaching conditions at least once per 10 years and 5 years, respectively, suggesting that widespread long-term coral degradation is no longer avoidable. We estimate that 99% of reefs will experience bleaching conditions every 5 years by 2040, 2036, and 2034 under progressively higher future emissions scenarios. These results show that we need to improve our ability to identify potential refuge locations for both aquatic and land species and ecosystems in order to guide conservation efforts, and suggest how much will be lost if humanity fails rapidly reduce greenhouse gas emissions.

**2 Introduction**

Coral reefs are among the most biodiverse ecosystems on the planet (Veron, 1995). However, over the last decade there has been a rapid global decline in coral health and coral cover due to both local environmental degradation (from destructive fishing practices, overfishing, coastal development, sedimentation, nutrient over-enrichment, and chemical pollutants, and other causes) and global climate change (increasing ocean heat, sea levels, and ocean acidification) (De'ath et al., 2012; Hughes et al., 2017).

Although regional bleaching events had been occasionally observed throughout the twentieth century (Yonge, 1930), the first mass event occurred during the 1982-83 El Niño. It included effects across the Indo-Pacific (Coffroth et al., 1990) and was likely more widespread than documented. The first global bleaching event occurred during the 1997-98 El Niño (Hoegh-Guldberg et al., 2017). The next global event occurred in 2010, and the third began in

2014 and lasted three years. Over recent decades, 33-50% of coral reefs have been largely or completely degraded (The International Society for Reef Studies, 2015). Overall, there is great concern about the current state of reefs and for their future, as humans continue to heat the planet (Langlais et al., 2017).

Several prior studies have used SST outputs from global Earth system and climate models (hereafter *global models*) to assess future bleaching risk (Hoegh-Guldberg, 1999; Donner, 2009; Van Hooidonk et al., 2013; Frieler et al., 2013; Schleussner et al., 2016; Van Hooidonk et al., 2016). These studies most often report TD5Y, the year after which a thermal threshold is subsequently surpassed at least once per five years, at GM-like spatial resolution of  $\sim 100 \text{ km}^2$ . Severe bleaching projections could better inform local conservation decisions if they could capture spatial structure at  $\sim 1 \text{ km}$  (Van Hooidonk et al., 2016). Downscaling global model SST projections can therefore better inform decision-making, and statistical downscaling compares well to more computationally expensive dynamical downscaling (Van Hooidonk et al., 2015). Here, we provide projections of thermal severe bleaching from an ensemble of CMIP6 global models, and at a spatial resolution of 1 km. After submitting our study and while it was undergoing peer review, another study was published independently that also projects coral futures using CMIP6 models downscaled to 1 km resolution (Dixon et al., 2022); compared to this study, ours uses a more advanced downscaling methodology, considers multiple thermal thresholds that explicitly reference the climatological baseline, and provides projections of departure years under multiple emissions scenarios in addition to projections referenced to global mean surface temperature anomalies.

### 3 Data and Methods

#### 3.1 CMIP6 model data

We included in the analysis one run (or “member”) from every CMIP6 model available as of 2021/12/25 with monthly SST output for the historical experiment and the four future emissions scenarios SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5 (SSP is “Shared Socioeconomic Pathway,” O’Neill et al. (2014)). These four scenarios span a range of possible collective human futures in terms of greenhouse gas emissions, in order of increasing cumulative emissions, with SSP585 being the highest; the final two digits provide the estimated radiative forcing in 2100 in  $\text{W/m}^2$ . In what follows, we omit the punctuation in the emissions scenario labels. In all, the analysis included 35 members from 35 model groups. The model member chosen was the one with the most experiments run, with ties chosen alphabetically (e.g., “r1i1p1f1” over “r2i1p1f1”). We decided to use only one model member per model group in order to avoid multiple members from a single group from potentially biasing the ensemble mean. (In the Supporting Information we present results from a different ensemble with 127 members from 27 groups.) The CMIP6 historical experiment begins in January 1870 and runs to December 2014, while the SSP experiments start in January 2014 and run until at least 2100. We regridded all models to be on the same  $1^\circ$  grid and homogenized all time dimensions to the same mid-month values. The few models that ran beyond December 2099 were truncated to that month.

Global mean surface temperature anomalies (GMSTA) were estimated using 2 m surface temperatures from 33 global models (available as of 2020/08/28), one member from each of 33 model groups, which were each regridded to the same uniform  $1^\circ$  grid. The area-weighted mean was taken for each model, and then the mean over every model per scenario was taken. GMSTA were calculated relative to an 1880-1900 baseline.

#### 3.2 Observational data

For performing statistical downscaling and for performing degree heating week estimates at 1 km scale, we use NASA/JPL Multiscale Ultrahigh Resolution (MUR) ob-

servational SST data from remote sensing, a  $0.01^\circ$  ( $\sim 1$  km in the domain of our analysis) gridded daily satellite product, available from 2002 to the present, which increases feature resolution over existing SST analysis products with resolutions of 10-100 km. We average the daily MUR product into a monthly product.

The RMS difference between MUR and the quarter-degree-gridded GHRSSST Multi-product Ensemble median SST analysis is  $0.36^\circ\text{C}$  in non-Arctic regions on a daily comparison basis (Chin et al., 2017). Assuming that both SST datasets are unbiased and have equal variance, we can then estimate the error in MUR at one standard deviation to be  $0.25^\circ\text{C}$  on a daily basis, or roughly  $0.05^\circ\text{C}$  on a monthly basis. This should be thought of as lower bound on the monthly observational SST uncertainty as it excludes potential systematic biases.

To determine the locations of coral reefs in the global ocean, we use a 4 km resolution reef mask from the NOAA Coral Reef Watch thermal history product, v1.0 (Heron et al., 2016), which yields 989,936 1 km reef pixels with the caveat that some 4 km reef pixels may not be fully populated with 1 km reefs. Any  $1^\circ$  coarse pixel that has fewer than 10 global model output values (due e.g. to some models assuming a land pixel and assigning a null value) is excluded from the analysis. This leaves 773,261 1 km reef pixels remaining.

### 3.3 Degree heating week thresholds

DHW is a thermal stress index developed decades ago by Coral Reef Watch (Liu et al., 2003, 2006). At a given location, the maximum monthly mean (MMM) is determined from a climatology (the climatologically hottest month of the year). Then for each day the MMM is subtracted from that day's SST, and if the result is  $\geq 1^\circ\text{C}$  (i.e., a degree or more over the MMM) it is accumulated in a 12-week running sum. According to Coral Reef Watch, significant bleaching in corals is correlated to DHW values  $> 4$  DHW, and severe bleaching is likely and significant mortality can be expected above 8 DHW (Coral Reef Watch, n.d.). The original Coral Reef Watch DHW metric requires a  $1^\circ\text{C}$  excursion above MMM before it accumulates a daily value into DHW.

Following all of the previous monthly projection studies (see e.g., Van Hooidonk et al. (2016)), we deviate from the Coral Reef Watch definition by not requiring the  $\geq 1^\circ\text{C}$  daily excursion above MMM, which cannot be implemented using monthly time series. This allows fair comparisons to those previous monthly projection studies, which we will discuss below. Furthermore, there is evidence that not requiring the  $\geq 1^\circ\text{C}$  daily excursion above MMM increases the skill of the DHW metric at predicting bleaching (DeCarlo, 2020; Kim et al., 2019). To calculate an approximate DHW index, we first create a monthly MUR SST climatology from 2003 to 2014, inclusive, which determines a MMM value at each 1 km coral pixel. We subtract this MMM from the SST time series at that pixel, setting any negative values to zero, and multiply by 4.34 to convert from months to weeks. We then calculate a three month running sum, producing a monthly time series of DHW estimates. In what follows, we will use "DHW" to also indicate units of  $^\circ\text{C}$ -weeks.

The original Coral Reef Watch 8 DHW severe bleaching threshold is based on a climatology comprised of the seven-year period of 1985-1990 plus 1993 which excludes SST retrievals compromised by the Pinatubo eruption (Heron et al., 2014), the mean of which is 1988.3. In 2015, Coral Reef Watch updated their DHW product, shifting to a new climatological reference period centered at 1998.5 (Liu et al., 2014). However, as mentioned above, the MUR SST climatology central year is 2008.5. In the two decades spanning these three climatological references, SST in coral-reef-containing waters increased by  $0.25^\circ\text{C}$  due to anthropogenic global heating, as estimated from the mean of all 1-degree-resolution HadISST (an observational SST record, Rayner et al. (2003); National Center for Atmospheric Research Staff (Eds) (n.d.)) grid cells containing coral reef locations, with a 10-year running mean applied to the resulting time series.

163 The effect of this anthropogenic increase in the climatological baseline is often ne-  
 164 glected, but it has a critical impact on DHW metrics. We empirically determined the  
 165 (linear) relationship between the climatological central year and the DHW threshold re-  
 166 quired to keep departure year projection estimates constant (see Supporting Informa-  
 167 tion for the detailed methodology). Using subscripts to denote the integer part of the  
 168 climatological central years discussed above, we found that, e.g.,

$$8.0 \text{ DHW}_{1988} = 4.8 \text{ DHW}_{2008}. \quad (1)$$

169 In other words, fully specifying a DHW threshold requires two numbers, the threshold  
 170 and the climatological center year used to calculate it; and an 8.0 DHW thermal excu-  
 171 rsion calculated using a climatology centered in 1988 is thermally equivalent to a 4.8 DHW  
 172 excursion calculated using a climatology centered in 2008. Similarly,

$$8.0 \text{ DHW}_{2008} = 11.2 \text{ DHW}_{1988}. \quad (2)$$

173 The 1998 climatological baseline falls halfway between the other two baselines, and the  
 174 2008-equivalent DHW threshold falls halfway between the other two 2008-equivalent DHW  
 175 thresholds:

$$8.0 \text{ DHW}_{1998} = 6.4 \text{ DHW}_{2008}. \quad (3)$$

176 The choice of climatological baseline in the Coral Reef Watch DHW thermal met-  
 177 ric is not always made clear, but it is of equal importance to the threshold level (e.g.,  
 178 4°C-weeks vs. 8°C-weeks) in future projections. The above equivalence relationships are  
 179 derived in the mean over all coral reef locations, and do not capture geographic varia-  
 180 tions. In this sense they are similar to the DHW threshold framing itself, which already  
 181 imposes this constraint of global homogeneity.

### 182 3.4 Statistical downscaling

183 We perform statistical downscaling on the coarse-scale (1 degree) global model SST  
 184 projections using the fine-scale (1 km) MUR SST observational dataset. The standard  
 185 state-of-the-art method for statistical downscaling typically used in ecological projection  
 186 studies is deterministic, and involves the following simple steps (see, e.g., Van Hooidek  
 187 et al. (2016)): (1) At each coarse-scale model cell, and for each month of the year, es-  
 188 timate the climatology and subtract it from the projected time series, yielding monthly  
 189 anomaly time series; (2) Interpolate the coarse-scale monthly anomaly time series onto  
 190 the fine-scale (1km) observational grid; (3) At each fine-scale pixel, for each month, cal-  
 191 culate the climatology using MUR SST data; (4) Add the results of steps 2 and 3 on a  
 192 month-by-month and pixel-by-pixel basis, resulting in fine-scale projections. This pro-  
 193 cedure utilizes observational data to construct the fine-scale climatology and thus can  
 194 potentially correct systematic bias in the climate model. However, it does not use ob-  
 195 servations in interpolation (Step 3) but instead assumes deterministic spatial dependence  
 196 structure across the coarse and fine scales, implying that the coarse-scale anomalies are  
 197 downscaled to the fine-scale grid in a homogeneous way through the time series and spa-  
 198 tially. This is a fundamental limitation in the standard downscaling method.

199 Here, we utilize a novel approach to statistical downscaling, which we describe in  
 200 greater detail in Ekanayaka et al. (2022). Our motivation was to find a downscaling strat-  
 201 egy that had more skill than the standard method described above, and that could pro-  
 202 duce statistically meaningful uncertainty estimates.

Let  $y_t(s_i)$  denote the observational SST at MUR pixel  $s_i$  at month  $t$ , for  $i = 1, \dots, n$ ,  
 assuming that there are a total  $n$  fine-scale pixels in our study region. Let  $w_t(s_i)$  denote  
 the climate model output deterministically interpolated to MUR pixel  $s_i$ ,  $i = 1, \dots, n$ .  
 We adopt the statistical downscaling method in Ekanayaka et al. (2022). In particular,  
 we assume:

$$y_t(s_i) = \mu_{1,t}(s_i) + u_{1,t}(s_i)$$

$$w_t(s_i) = \mu_{2,t}(s_i) + u_{2,t}(s_i)$$

203 where  $\mu_{1,t}(s_i)$  and  $\mu_{2,t}(s_i)$  represent the large-scale variation and are modeled as deter-  
 204 ministic terms for SST and model output, usually called the trend in geostatistics. Then,  
 205 we model the joint distribution of  $\{(u_{1,t}(s_i), u_{2,t}(s_i)) : i = 1, \dots, n\}$  by using the ba-  
 206 sis function representation of a bivariate zero-mean Gaussian process. In our analysis,  
 207 we pooled the times series of  $y_t(s_i) - f_t(s_i)$  and  $w_t(s_i) - \bar{w}_t(s_i)$ , where  $f_t(s_i)$  represents  
 208 the output from the standard downscaling procedure, and  $\bar{w}_t(s_i)$  is the average of inter-  
 209 polated model outputs over the observational years. From these pooled time series, we  
 210 obtain the empirical orthogonal functions (EOFs). Amongst these functions, we imple-  
 211 ment the method in Shi and Cressie (2007) and choose EOFs with large absolute-valued  
 212 coefficients together with  $f_t(s_i)$  and  $\bar{w}_t(s_i)$  as the trend terms  $\mu_{1,t}(s_i)$  and  $\mu_{2,t}(s_i)$ , re-  
 213 spectively, but use the remaining to model  $(u_{1,t}(s_i), u_{2,t}(s_i))$  with random coefficients  
 214 as in Krock et al. (2021). There are several advantages of using such a basis-function rep-  
 215 resentation: (1) The EOFs in the trend terms are designed to describe systematic spa-  
 216 tial departure between observational data and climate model output; (2) The other EOFs  
 217 with random coefficients enable us to model nonstationary spatial dependence within and  
 218 between  $\{u_{1,t}(s_i)\}$  and  $\{u_{2,t}(s_i)\}$ , thus enabling us to downscale the model output in-  
 219 homogeneously at different areas (such as coastal regions) in a data-driven way; (3) Us-  
 220 ing these basis functions effectively reduces dimensionality and makes our method com-  
 221 putationally efficient.

222 Compared with the standard downscaling method, this novel statistical downscal-  
 223 ing method uses observational data in the joint model directly instead of using only their  
 224 climatology. Our method allows us to simultaneously model the observational data and  
 225 climate model output, learn their relationship and then use this relationship to produce  
 226 downscaled projections. Ekanayaka et al. (2022) performed validation studies to com-  
 227 pare this method with the standard downscaling method. MUR data before 2018 and  
 228 climate model output in the Great Barrier Reef region were used as training data to fit  
 229 the bivariate statistical model. In this methods study performed by our group, we com-  
 230 pared the downscaled results from both the standard downscaling method and our new  
 231 method with withheld “test” MUR data from 2018-2020. Over the region containing the  
 232 entire Great Barrier Reef, we found that the standard downscaling method had mean  
 233 squared error (MSE) of  $0.233^\circ\text{C}^2$  and the BGL method had MSE of  $0.214^\circ\text{C}^2$ , a reduc-  
 234 tion of 8%. However, this reduction was more pronounced when averaged only over coral  
 235 reef locations. Figure 1 presents maps of MSE from the two downscaling methods, in a  
 236 central region of the Great Barrier Reef. Improvement provided by the BGL downscal-  
 237 ing method is especially evident in near-coastal regions, which is important since many  
 238 coral reefs globally are located in near-coastal regions. Averaged over all coral reef lo-  
 239 cations in this central region including those relatively far from the coast, the standard  
 240 downscaling method had MSE of  $0.252^\circ\text{C}^2$  and the BGL method had MSE of  $0.173^\circ\text{C}^2$ ,  
 241 a reduction of 31%.

242 BGL also accomplishes our second goal of producing meaningful uncertainty esti-  
 243 mates. By using the bivariate statistical model, we are able to quantify the uncertain-  
 244 ties associated with the downscaled projections. Note that we obtain from the bivari-  
 245 ate model the conditional predictive distribution of  $y_t(s_i)|w_t(s_i)$  for  $i = 1, \dots, n$  at a  
 246 future time point  $t$  when observational data  $y_t(s_i)$  is not available. The downscaled pro-  
 247 jections are corresponding to the conditional mean, while the conditional standard de-  
 248 viation provides the associated uncertainty. Meanwhile, we note that such uncertainties  
 249 are based on fitting the model with the training data (i.e., MUR data and climate model  
 250 output in the observational years) and thus won't be able to characterize uncertainty due  
 251 to possible extreme departures of the relationship between MUR data and climate model  
 252 output not presented in the training data in particular unprecedented and unexpected  
 253 black swan events.

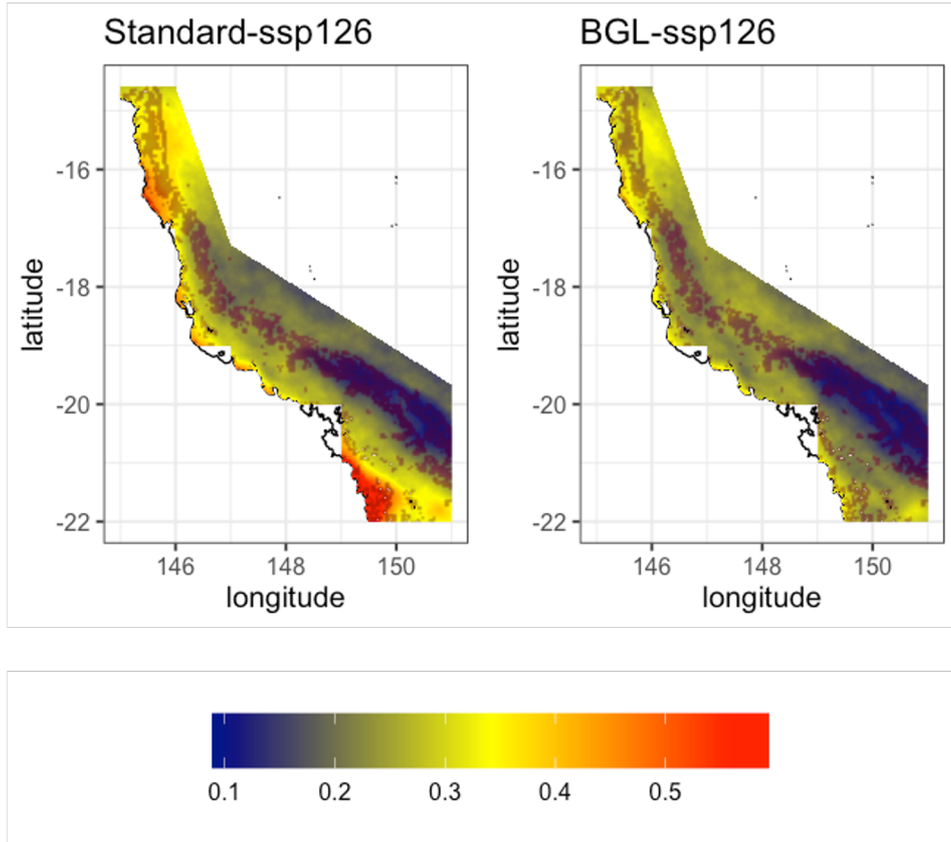


Figure 1: Comparison between standard downscaling and BGL downscaling mean squared error (MSE, in degrees Celsius squared) estimated from validation against withheld 2018-2020 MUR data in a central region of the Great Barrier Reef. This comparison was performed using SSP126 time series. Coral reef locations are indicated by the brown translucent masking. Note the MSE improvement provided by the BGL downscaling method that is especially evident in near-coastal regions. Averaged over coral reef locations, the standard downscaling method had MSE of  $0.252^{\circ}\text{C}^2$  and the BGL method had MSE of  $0.173^{\circ}\text{C}^2$ , a reduction of 31%.

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### 3.5 Thermal departure projections

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We estimate projected times of thermal departure (TD) using the three pairs of DHW thresholds and climatological baselines introduced in Section 3.3. In what follows, we include projections using all three thermal metrics to provide comparability with prior studies, and to quantify the sensitivity of severe bleaching projections to the choice of climatological baseline.

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At each 1 km pixel, we concatenate the MUR data from 2002 to 2020 to the mean downscaled projection time series for a particular emissions scenario to create a continuous SST time series from 2002 to 2100. We then calculate the DHW time series from this SST time series, and calculate the year after which every subsequent five year period and every subsequent ten year period contains at least one heat event surpassing the DHW threshold, at least through 2100. We denote these two TD metrics as TD5Y and TD10Y. Post-disturbance coral recovery through newly-settling recruits requires 7-13 years (Johns et al., 2014) or even >15 years (Baker et al., 2008) if it occurs at all. Thus TD5Y and TD10Y are representative of a range of post-bleaching coral recovery time

269 scales from damaged but not completely destroyed ecosystems. We note that TD5Y pro-  
 270 jections might be optimistic, since reefs require more than five years to recover after se-  
 271 vere bleaching events, but that it is commonly used by prior studies (e.g., Schleussner  
 272 et al. (2016); Donner (2009); Frieler et al. (2013)). We also note that our construction  
 273 allows for TD “projections” prior to 2022, and that all TD estimates, even those occur-  
 274 ring in the past, depend on information to 2100.

## 275 4 Results

276 Figure 2 shows the CMIP6 ensemble mean of global mean surface temperature anomaly  
 277 (GMSTA) over the entire globe in the four emissions scenarios, which begin running in  
 278 2014. It also shows the mean of the downscaled SST over all coral reef locations for the  
 279 four scenarios, including observational MUR data before 2020. Note that the exception-  
 280 ally strong 2015-2016 El Niño event is clearly apparent in the MUR SST data.

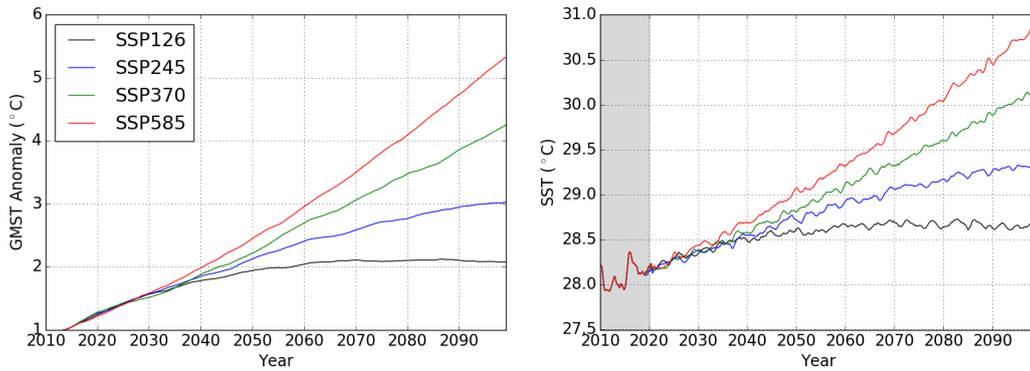


Figure 2: (left) Global mean surface air temperature anomaly (GMSTA) projections, relative to an 1880-1900 baseline, from the CMIP6 ensemble mean. (right) Mean SST averaged only over coral reef locations included in the analysis, with observational MUR data before 2020 shown within the shaded region and the downscaled CMIP6 model ensemble projections after 2020. Colors correspond to emissions scenarios as indicated in the legend.

281 Figure 3 shows global maps for two of the 24 scenarios (4 climate scenarios, 3 DHW  
 282 metrics, and 2 return timescales) we explored: the highest thermal threshold combina-  
 283 tion with the latest departure dates and the most optimistic climate scenario (TD5Y,  
 284 8 DHW<sub>2008</sub>, SSP126); and the lowest thermal threshold combination with the earliest  
 285 departure dates and most pessimistic climate scenario (TD10Y, 8 DHW<sub>1988</sub>, SSP585).  
 286 The low-resolution representations of our high-resolution results shown in the figures demon-  
 287 strate general TD dependence on return year, DHW threshold, and cumulative green-  
 288 house gas emissions. It is also apparent that some coral reef regions of the world are fac-  
 289 ing severe thermal stress earlier than others.

290 Our main results are shown as cumulative histograms of 1 km<sup>2</sup> reef locations re-  
 291 maining under TD5Y and TD10Y (Figure 4) and “slices” through these cumulative his-  
 292 tograms at the 30%, 10%, and 1% remaining levels (Tables 1 and 2). Dashes in the ta-  
 293 bles signify the indicated percent remaining is not crossed before 2100. Vertical gray shad-  
 294 ing in figures denotes the period of MUR observational data. Note that the drop in reef  
 295 locations remaining below TD that occurs in ~2015-2016 corresponds to warming of the  
 296 reef locations due to the 2015-2016 El Niño visible in the SST data in Figure 2.

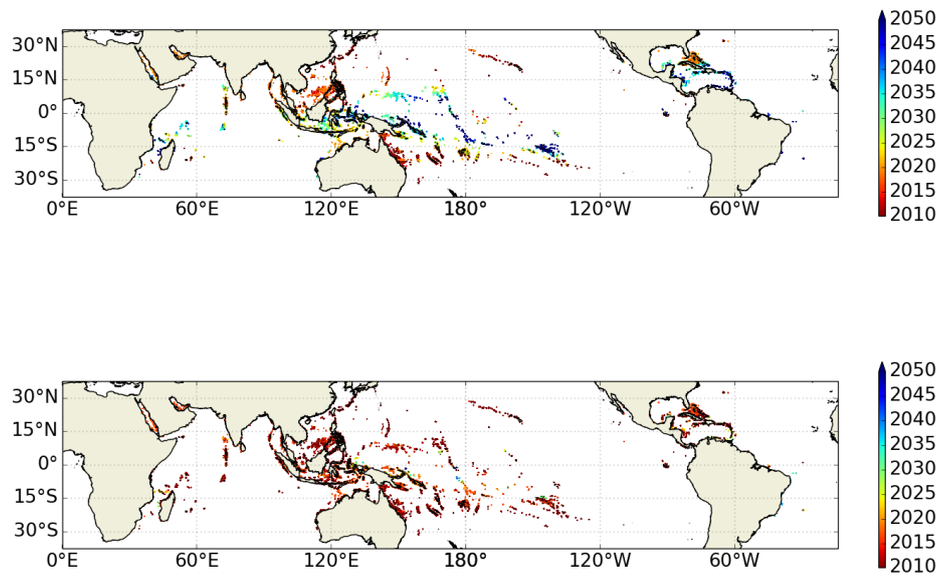


Figure 3: Global maps of thermal departure. (top) The highest thermal threshold we considered, with the latest departure years, and the most optimistic climate scenario: TD5Y, 8 DHW<sub>2008</sub> threshold, and SSP126. (bottom) The lowest thermal threshold we considered, with the earliest departure years, and the most pessimistic climate scenario: TD10Y, 8 DHW<sub>1988</sub> threshold, and SSP585. Maps of other scenarios are shown in the Supporting Information.

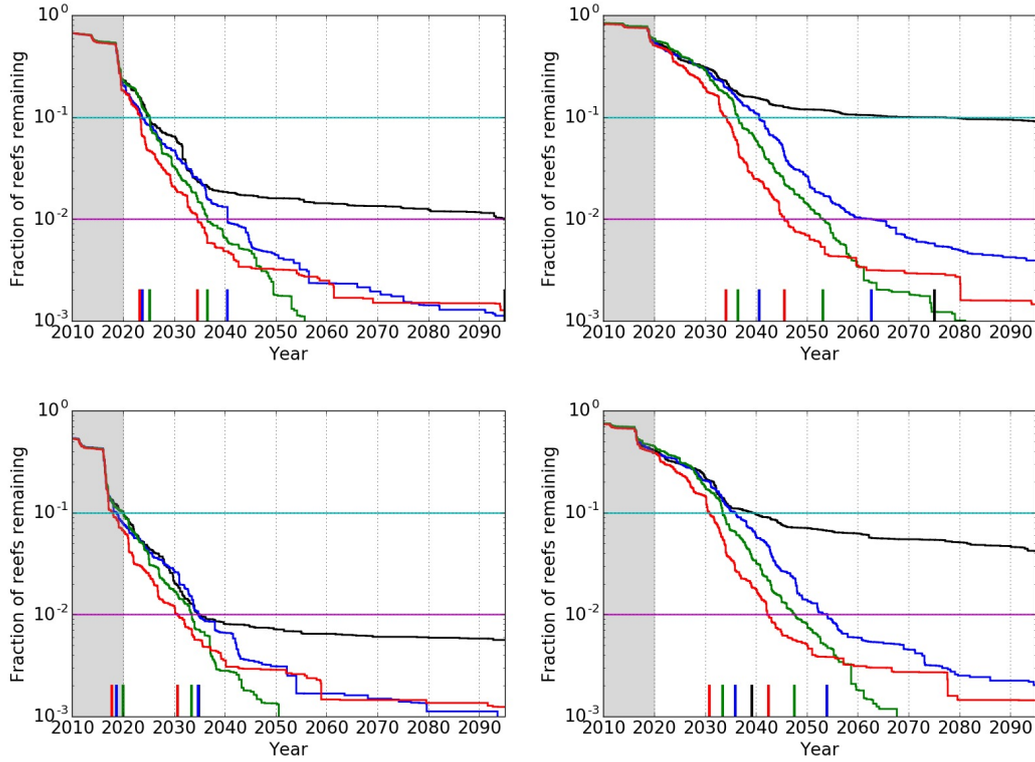


Figure 4: Cumulative histograms of thermal departure as a function of year, for SSP126 (black), SSP245 (blue), SSP370 (green), SSP585 (red), for a five year heat event return timescale (TD5Y, top row) and a ten year heat event return timescale (TD10Y, bottom row). The 1988 and 2008 climatological baselines are shown. Cyan and magenta horizontal lines show the 10% and 1% fractional levels respectively; colored vertical ticks on the x-axis indicate crossings of these levels.

297 It is also useful to interpolate the departure year data using the GMSTA estimates  
 298 displayed in Figure 2; we perform the interpolation after applying a 10-year running mean  
 299 to the GMSTA data. Plots of departure as a function of GMSTA are shown in the Sup-  
 300 porting Information. Tables 1 and 2 provide GMSTA points of departure beyond var-  
 301 ious fractions of reefs lost for the four emissions scenarios. Tables 3 and 4 provide per-  
 302 centages and number of reefs remaining below the specified thermal metric, for future  
 303 GMSTA values.

304 99% of reef locations are projected to exceed a thermal threshold of 8.0  $DHW_{1988}$   
 305 at least once every 10 years (TD10Y) by 2034, 2034, 2033, and 2030 under SSP126, SSP245,  
 306 SSP370, and SSP585 (Table 1). In terms of GMSTA, once global heating surpasses 1.5°C  
 307 to 1.7°C, we project that fewer than 1% of reefs will remain below TD10Y, depending  
 308 on emissions scenario. As of 2021, fewer than 9% of 1 km<sup>2</sup> reef locations remained be-  
 309 low TD10Y under all emissions scenarios.

310 TD5Y projections are slightly further in the future than TD10Y projections, as the  
 311 severe bleaching must occur at least once every five years instead of once every ten years.  
 312 99% of reef locations are projected to exceed TD5Y by 2040, 2036, and 2034 under SSP245,  
 313 SSP370, and SSP585, corresponding to GMSTAs of 1.8°C, 1.7°C, and 1.6°C, respectively.  
 314 Higher emissions scenarios push coral reefs over this point at lower GMSTAs due to the  
 315 progressively steeper rates of global heating (Figure 2), possibly corresponding to less time  
 316 for deep ocean heat uptake.

317 As of 2021, fewer than 21% of 1 km<sup>2</sup> reef locations remained below TD5Y under  
 318 all scenarios. We project that at 1.5°C GMSTA, between 2% and 5% of reef locations  
 319 will remain below TD5Y, and between 1% and 3% will remain below TD10Y. We project  
 320 that at 2.0°C GMSTA, the number of reef locations remaining below TD5Y or TD10Y  
 321 (fewer than 2700 and 2300 1 km<sup>2</sup> locations respectively) will be closer to 0% than to 1%.

322 Under all the thermal metrics, the SSP126 scenario, although still dire, projects  
 323 a markedly better prognosis for corals than the other three emissions scenarios. Under  
 324 TD5Y, 1% of reefs are projected to remain below the thermal threshold until 2095. Also,  
 325 although 99% of reefs surpass the threshold under TD10Y by 2034, further losses pro-  
 326 ceed more slowly than in the other three emissions scenarios (Figure 4).

Table 1: Projected years and GMSTAs after which fewer than the stated percentage of 1 km<sup>2</sup> reef locations remain below the thermal thresholds, for a return timescale of 10 years (TD10Y)

	8 $DHW_{2008}$			8 $DHW_{1998}$			8 $DHW_{1988}$		
	30%	10%	1%	30%	10%	1%	30%	10%	1%
Year in twenty-first century									
SSP126	25	39	—	17	29	—	16	20	34
SSP245	25	35	53	17	28	44	16	18	34
SSP370	26	33	47	19	27	39	16	19	33
SSP585	22	30	42	16	25	36	16	17	30
Global mean surface temperature anomaly (°C)									
SSP245	1.4	1.7	1.9	1.2	1.5	1.8	1.1	1.2	1.7
SSP370	1.4	1.7	1.9	1.2	1.5	1.8	1.1	1.2	1.6
SSP585	1.3	1.5	1.9	1.1	1.4	1.7	1.1	1.2	1.5

Table 2: Projected years and GMSTAs after which fewer than the stated percentage of 1 km<sup>2</sup> reef locations remain below the thermal thresholds, for a return timescale of 5 years (TD5Y)

	8 DHW <sub>2008</sub>			8 DHW <sub>1998</sub>			8 DHW <sub>1988</sub>		
	30%	10%	1%	30%	10%	1%	30%	10%	1%
Year in twenty-first century									
SSP126	30	75	—	23	32	—	19	25	95
SSP245	29	40	62	22	31	49	19	23	40
SSP370	29	36	53	23	30	45	19	25	36
SSP585	26	34	45	21	28	40	19	23	34
Global mean surface temperature anomaly (°C)									
SSP245	1.5	1.8	2.0	1.3	1.6	1.9	1.2	1.4	1.8
SSP370	1.5	1.7	2.0	1.4	1.6	1.9	1.2	1.4	1.7
SSP585	1.4	1.6	2.0	1.3	1.5	1.8	1.2	1.4	1.6

Table 3: Percentages and numbers of reef locations remaining below the stated thresholds, for a return timescale of 10 years (TD10Y)

	8 DHW <sub>2008</sub>			8 DHW <sub>1998</sub>			8 DHW <sub>1988</sub>		
	1.5°C	1.7°C	2.0°C	1.5°C	1.7°C	2.0°C	1.5°C	1.7°C	2.0°C
Percent 1 km <sup>2</sup> reef locations remaining below threshold									
SSP245	26%	9%	0%	11%	3%	0%	3%	1%	0%
SSP370	24%	6%	0%	9%	1%	0%	2%	1%	0%
SSP585	15%	3%	0%	5%	1%	0%	1%	0%	0%
Number of 1 km <sup>2</sup> reef locations remaining below threshold, out of 773K									
SSP245	201K	68K	4K	83K	21K	2K	24K	6K	729
SSP370	191K	52K	9K	73K	14K	4K	17K	5K	1233
SSP585	117K	25K	6K	40K	9K	3K	10K	4K	2265

327 We validated our analysis by comparing the mean of the three annual maximum  
 328 ocean heat events at each reef pixel from 2018-2020 in the downscaled SSP126 SST time  
 329 series to the corresponding value in the MUR SST data. We found that the mean of a  
 330 distribution of MUR values subtracted from corresponding downscaled model SST val-  
 331 ues was -1.8°C-weeks (with a standard deviation of 1.7°C-weeks), i.e., the downscaled  
 332 model value underestimated the MUR data by 1.8°C-weeks (see Figure S7 in Support-  
 333 ing Information). We found similar results for the other three SSPs. This suggests that  
 334 the projections are “conservative” in the sense that they underestimate future coral bleach-  
 335 ing.

Table 4: Percentages and numbers of reef locations remaining below the stated thresholds, for a return timescale of 5 years (TD5Y)

	8 DHW <sub>2008</sub>			8 DHW <sub>1998</sub>			8 DHW <sub>1988</sub>		
	1.5°C	1.7°C	2.0°C	1.5°C	1.7°C	2.0°C	1.5°C	1.7°C	2.0°C
Percent 1 km <sup>2</sup> reef locations remaining below threshold									
SSP245	33%	15%	1%	17%	5%	0%	5%	2%	0%
SSP370	32%	14%	1%	15%	4%	0%	4%	1%	0%
SSP585	21%	6%	1%	9%	2%	0%	2%	1%	0%
Number of 1 km <sup>2</sup> reef locations remaining below threshold, out of 773K									
SSP245	253K	113K	7K	132K	42K	3K	42K	12K	1250
SSP370	253K	119K	16K	120K	36K	6K	34K	11K	2674
SSP585	171K	50K	12K	75K	16K	5K	21K	6K	2628

## 5 Discussion and Conclusion

In 2020, global heating (GMSTA) was 1.2°C– 1.3°C above pre-industrial levels, and human greenhouse gas emissions will likely push Earth to 1.5°C GMSTA sometime in the 2030s, according to CMIP6 model projections (Figure 2). Unless humanity accomplishes climate mitigation approximating the SSP126 scenario, Earth will likely surpass 2°C GMSTA around mid-century (e.g., Table 1). We have provided projections, with unprecedented spatial resolution, of future years and global heating levels beyond which coral severe bleaching conditions due to this anthropogenic global heating will be continuous relative to coral recovery timescales. Novel aspects of our departure year and GMSTA projections include using the CMIP6 model ensemble; attaining 1 km resolution; downscaling with an improved method; performing an end-to-end validation against observational data; and providing projections under six combinations of two ecologically relevant severe bleaching event return timescales (5 years and 10 years) and three DHW thresholds.

Clarifying that complete specification of DHW thresholds requires not one, but two numbers facilitates apples-to-apples comparisons with prior studies. Schleussner et al. (2016) projected a 70–90% loss at 1.5°C and 99% loss at 2°C GMSTA, using CMIP3 global models (without downscaling) and a thermal criteria of TD5Y and 8 DHW<sub>1990</sub> (the center of a 1980–2000 reference climatology). These results were adopted by the IPCC Special Report on Global Warming of 1.5°C (“Summary for Policymakers”, 2018). Using nearly identical thermal criteria (TD5Y and 8 DHW<sub>1988</sub>), we project a 95–98% loss at 1.5°C and a 99.7% loss at 2°C GMSTA (Table 4).

Donner (2009) used one global model and a thermal metric of TD5Y and 8 DHW<sub>1988</sub> (a 1985–2000 climatology) to project roughly 70% of coarse-scale (not downscaled) global model locations will surpass the metric in 2025, and 90% by 2040, under SRES B1 (similar to SSP245); our study projects 2019 and 2023 (Table 2).

Frieler et al. (2013), using 19 CMIP3 models and an 8 DHW<sub>1990</sub> (1980–1999 climatology), found that 90% of coarse grid cells surpass TD5Y at 1.5°C, and that all grid cells surpass TD5Y before 2°C GMSTA; our study projects over 95% TD5Y at 8 DHW<sub>1988</sub> and 1.5°C, and over 99.7% at 2°C (Table 4).

Van Hooidonk et al. (2016) was the only prior study that applied statistical downscaling; they downscaled CMIP5 projections to 4 km resolution and found mean TD1Y values (annual recurrence) of ocean heat events surpassing 8 DHW<sub>1995</sub> (1982–2008 climatology) of 2054 for the climate scenarios RCP 4.5 and 2043 for RCP 8.5, which are similar to the scenarios SSP245 and SSP585 used here. Our study does not include comparable metrics, and we note that annual severe bleaching might be too “conservative” a metric to be useful, given observed post-bleaching recovery times of about a decade.

Dixon et al. (2022) applied statistical downscaling with MUR data to 1 km resolution and used the low thermal criteria of TD10Y and 4 DHW<sub>1988</sub> and found 0.2% of reefs at 1.5°C, and 0% at 2.0°C of mean global heating. We do not use such a low thermal threshold, so we cannot perform a comparison, but we note again that projections of remaining reefs depend critically on choice of thermal threshold.

Our results project an earlier decline for the world’s coral reefs than either Schleussner et al. (2016) or Donner (2009), but are in agreement with Frieler et al. (2013). However, these earlier studies used a 5-year return timescale, but a 10-year return timescale is more ecologically appropriate.

There are three realms of uncertainty in our projections. The first is *scenario uncertainty*, the uncertainty over humanity’s collective future emissions; this dimension is spanned over the four “SSP” emissions scenarios. The second realm of uncertainty is *projection uncertainty*, part of which stems from uncertainties in the global models (Lehner

et al., 2020). Projection uncertainty, in the context of ecological projections, can also arise from uncertainties in observational datasets and from the downscaling methodology. The two prior studies that do estimate projection uncertainty do so from the spread of individual global models within the model ensemble (Frieler et al., 2013; Schleussner et al., 2016). However, we cannot apply this method directly to our downscaled results. One key area for future work is to understand and reduce projection uncertainty. We are currently developing a statistical uncertainty quantification from the BGL downscaling method and the model ensemble (informed by comparative assessments between individual models and observations). In addition to uncertainty quantification, skill-weighting the ensemble could allow better use of information, potentially improving projection accuracy, which could be checked in hindcast experiments. Furthermore, the current standard practice of using what amounts to an arbitrary collection of models and taking their ensemble means creates uncertainty. To illustrate this, we performed our analysis on a separate CMIP6 ensemble of 127 model members from 27 model groups (Supporting Information Text T2 and Tables S1 and S2). The different ensemble led to slightly different results, for example projecting 2% of reef locations to not surpass 8 DHW<sub>1988</sub> at TD10Y under SSP245, as opposed to 3%. The 127-member ensemble projects 99% of reefs to exceed 8 DHW<sub>1988</sub> at TD10Y under SSP126 in 2086, as compared to 2034 for the 35-member ensemble; this seemingly dramatic difference can be explained by the flattening of the cumulative histogram curve in bottom left panel of Figure 4 near this 99% remaining threshold, creating a large rate of change. More serious is the possibility of misidentifying specific locations of projected refugia. This arbitrariness due to the ensemble composition, which is also present in other ensemble studies, could be eliminated in the future via skill-weighting.

The third realm of uncertainty is *ecological uncertainty*, the uncertainty in the relationship between ocean heat events and the response of coral reefs. We have spanned a small part of this realm by providing projections under the two severe bleaching recovery timescales, and three thermal threshold metrics.

As is the case with the prior studies, our study does not factor in additional ecologic factors which could potentially mitigate or exacerbate coral reef degradation and loss. On shorter timescales, clouds can block sunlight, potentially reducing algal production of reactive oxygen species (M. E. Baird et al., 2018; Skirving et al., 2018; Roth, 2014), and mitigating bleaching during marine heat events (Mumby et al., 2001). Reef depth could also affect bleaching by reducing sunlight and water temperatures (Muir et al., 2017; Frade et al., 2018; A. H. Baird et al., 2018; Smith et al., 2014). Relatively high SST variability correlates with lower bleaching risk (Safaie et al., 2018; Beyer et al., 2018). Relatively high nutrient levels correlates with higher bleaching risk (DeCarlo & Harrison, 2019).

On longer timescales, dispersal of coral larvae could result in establishment of populations in cooler regions of the future ocean (Greenstein & Pandolfi, 2008). Ocean acidification, sea-level-rise, sedimentation, and intensifying storms could further harm corals (Hoegh-Guldberg et al., 2007; Cohen et al., 2009; Field et al., 2011; Blanchon et al., 2009; Perry et al., 2018; Cheal et al., 2017).

In this study, we do not attempt to account explicitly for highly uncertain coral adaptation, although our use of three climatological baselines could serve as a rudimentary proxy. Adaptation of corals and/or symbionts (such as acclimatization, symbiont shuffling, or genetic change) would improve coral prospects, but evidence is equivocal and mechanisms remain poorly understood (Baker et al., 2004; Donner et al., 2005; Parmesan, 2006; Hoegh-Guldberg, 2014; Chakravarti et al., 2017; Torda et al., 2017). Logan et al. (2021) folds potential symbiont-mediated adaptive capacity from symbiont shuffling and symbiont evolution into thermal viability projections from an ecological model, driven by SST output from a global climate model. Shuffling of symbionts with assumed thermal growth optima of up to 1.5°C above heat-sensitive symbionts allowed the model

439 to simulate thriving global reefs beyond 2100. Even under the most extreme climate sce-  
440 nario (RCP 8.5), 23% of simulated global reefs remained healthy under symbiont shuf-  
441 fling combined with symbiont evolution.

442 A major focus for future work will be understanding and constraining ecological  
443 uncertainty. Adaptation can be included in coral projections when based on observed  
444 adaptation levels, as hypothetical adaptation levels lead to unconstrained projections.  
445 It might also be possible to constrain the coral response to ocean heat events through  
446 the use of empirical data, such as remotely sensed severe coral bleaching from satellite  
447 platforms. This could provide sufficient data to create models of the coral response that  
448 account for the coral locations, and could include additional predictor variables.

449 Our analysis does provide projected 1 km<sup>2</sup> locations of global coral refugia. How-  
450 ever, given the high degree of uncertainty, and imminent data science innovations with  
451 the potential to constrain this uncertainty, we choose not to highlight the identification  
452 of refugia in our current study, despite having created an online visualizer. We note that  
453 a small number of reefs are projected to persist beyond 2°C GMSTA even under the most  
454 stringent metric (Table 3), but that we have low confidence in the precise locations of  
455 these potential refugia. Indeed, we see an urgent need to further improve ecological pro-  
456 jection in order to attain the capacity to robustly identify refugia, including understand-  
457 ing the physical basis for their projected persistence, for the sake of guiding conserva-  
458 tion efforts. Our group plans to release improved projections in a subsequent study, which  
459 will include identification of refugia.

460 Finally, we feel that it is no longer possible to overstate the importance of rapid  
461 cessation of human greenhouse gas emissions. In the absence of extremely rapid coral  
462 adaptation to increasing heat, which would need to occur in the simultaneous presence  
463 of the many additional and serious anthropogenic stressors listed earlier, our results sug-  
464 gest that 2°C of global heating could render Earth essentially uninhabitable to warm wa-  
465 ter coral reefs as we know them. Furthermore, if near-future emissions are equivalent or  
466 greater than SSP245, we project that by 2040 over 99% of the world's reefs will be sub-  
467 ject to thermal severe bleaching conditions too recurrent for recovery (TD5Y), which will  
468 continue to worsen. On the other hand, if emissions approximated the SSP126 scenario  
469 and GMSTA were limited to 1.5°C, this level of severe bleaching might not attain and  
470 global conditions could stabilize on a planet with coral reefs.

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484 US Government. ©2021. All rights reserved.

## 485 6 Open Research

486 The datasets analysed during the current study are available in the following repos-  
487 itories and persistent web links.

488 Group for High Resolution Sea Surface Temperature (GHRSSST) Level 4 NASA/JPL  
 489 Multiscale Ultrahigh Resolution (MUR) MUR Global Foundation Sea Surface Temper-  
 490 ature Analysis (v4.1), <https://doi.org/10.5067/GHGMR-4FJ04> (JPL MUR MEaSUREs  
 491 Project, 2015).

492 Reef mask from the NOAA Coral Reef Watch thermal history product, v1.0, [ftp://](ftp://ftp.star.nesdis.noaa.gov/pub/sod/mecb/crw/data/thermal_history/v1.0/)  
 493 [ftp.star.nesdis.noaa.gov/pub/sod/mecb/crw/data/thermal\\_history/v1.0/](ftp://ftp.star.nesdis.noaa.gov/pub/sod/mecb/crw/data/thermal_history/v1.0/) (Heron  
 494 et al., 2016).

495 Projections of monthly variables ‘tos’ and ‘tas’ were obtained using the Intake-esm  
 496 framework, <https://intake-esm.readthedocs.io/en/latest/>. ‘tos’ was obtained from  
 497 the following models: ACCESS-CM2 r1i1p1f1, BCC-CSM2-MR r1i1p1f1, CAMS-CSM1-  
 498 0 r1i1p1f1, CAS-ESM2-0 r1i1p1f1, CESM2 r10i1p1f1, CESM2-WACCM r1i1p1f1, CMCC-  
 499 CM2-SR5 r1i1p1f1, CMCC-ESM2 r1i1p1f1, CNRM-CM6-1 r1i1p1f2, CNRM-CM6-1-HR  
 500 r1i1p1f2, CNRM-ESM2-1 r1i1p1f2, CanESM5 r10i1p1f1, CanESM5-CanOE r1i1p2f1, EC-  
 501 Earth3 r1i1p1f1, EC-Earth3-Veg r1i1p1f1, EC-Earth3-Veg-LR r1i1p1f1, FGOALS-f3-  
 502 L r1i1p1f1, FGOALS-g3 r1i1p1f1, GFDL-ESM4 r1i1p1f1, GISS-E2-1-G r1i1p3f1, IPSL-  
 503 CM6A-LR r14i1p1f1, MCM-UA-1-0 r1i1p1f2, MIROC-ES2L r10i1p1f2, MIROC6 r1i1p1f1,  
 504 MPI-ESM1-2-HR r1i1p1f1, MPI-ESM1-2-LR r10i1p1f1, NorESM2-LM r1i1p1f1, NorESM2-  
 505 MM r1i1p1f1, TaiESM1 r1i1p1f1, UKESM1-0-LL r1i1p1f2, CESM2-WACCM r1i1p1f1,  
 506 GFDL-ESM4 r1i1p1f1, INM-CM4-8 r1i1p1f1, INM-CM5-0 r1i1p1f1, MIROC-ES2L r10i1p1f2.

507 ‘tas’ was obtained from the following models: ACCESS-CM2 r1i1p1f1, ACCESS-  
 508 ESM1-5 r10i1p1f1, BCC-CSM2-MR r1i1p1f1, CAMS-CSM1-0 r1i1p1f1, CanESM5CanOE  
 509 r1i1p2f1, CanESM5 r10i1p1f1, CESM2 r10i1p1f1, CESM2-WACCM r1i1p1f1, CMCC-  
 510 CM2-SR5 r1i1p1f1, CNRM-CM6-1-HR r1i1p1f2, CNRM-CM6-1 r1i1p1f2, CNRM-ESM2-  
 511 1 r1i1p1f2, EC-Earth3 r1i1p1f1, EC-Earth3-Veg-LR r1i1p1f1, EC-Earth3-Veg r1i1p1f1,  
 512 FGOALS-f3-L r1i1p1f1, FGOALS-g3 r1i1p1f1, GFDL-ESM4 r1i1p1f1, GISS-E2-1-G r1i1p3f1,  
 513 IITM-ESM r1i1p1f1, INM-CM4-8 r1i1p1f1, INM-CM5-0 r1i1p1f1, IPSL-CM6A-LR r14i1p1f1,  
 514 KACE-1-0-G r1i1p1f1, MCM-UA-1-0 r1i1p1f2, MIROC6 r1i1p1f1, MIROC-ES2L r1i1p1f2,  
 515 MPI-ESM1-2-HR r1i1p1f1, MPI-ESM1-2-LR r10i1p1f1, NorESM2-LM r1i1p1f1, NorESM2-  
 516 MM r1i1p1f1, TaiESM1 r1i1p1f1, UKESM1-0-LL r1i1p1f2.

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