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The influence of reef isostasy, dynamic topography, and glacial isostatic adjustment on the Last Interglacial sea-level record of Northeastern Australia.

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Abstract

Understanding sea level during the warmest peak of the Last Interglacial (125,000 yrs ago; Marine Isotope Stage 5e) is important for assessing future ice-sheet dynamics in response to climate change, and relies on the measurement and interpretation of paleo sea-level indicators, corrected for post-depositional vertical land motions. The coasts and continental shelves of northeastern Australia (Queensland) preserve an extensive Last Interglacial record in the facies of coastal strandplains onland and fossil reefs offshore. However, there is a discrepancy (amounting to tens of meters) in the elevation of sea-level indicators between offshore and onshore sites. Here, we assess the influence of geophysical processes that may have changed the elevation of these sea-level indicators since the Last Interglacial. We modeled sea-level change due to: i) dynamic topography; ii) glacial isostatic adjustment, and iii) isostatic adjustment due to coral reef loading, which we term “reef isostasy”. These processes caused relative sea-level changes on the order of, respectively, 10 m, 5 m, and 0.3 m since the Last Interglacial. Of these geophysical processes, the dynamic topography predictions most closely match the tilting observed between onshore and offshore sea-level markers. However, we found that these combined geophysical processes cannot explain the full amplitude of the observed discrepancy between onshore and offshore sea-level indicators.

Keywords Last Interglacial · Sea level changes · NE Australia · Great Barrier Reef

Introduction

Reef coring typically encountered LIG reefs between 5 and 20 m below the modern GBR reef flats. Strikingly, along the Queensland and far northern New South Wales coastline, LIG strandplains are identified at higher elevations with ridge/swale heights (ranging from +3 to +9 m) than offshore LIG reefs [60, 33]. These onshore markers are not as precisely dated as the coral sea-level markers, however they were arguably formed during the LIG. The higher elevations of these coastal strandplains are roughly consistent with estimates for peak LIG global mean sea level (GMSL). Such estimates are consistently above modern mean sea level (0 m), albeit they vary substantially depending on study sites analyzed and corrections for vertical land motions applied to the proxy record (from 6 to 9 m [43, 8 m [23, 2 m [78, and 1-5 m [24).

The most obvious explanation of the discrepancy between onshore and offshore LIG sea-level indicators in Northeastern Australia is that these two areas are subject to differential vertical land motions. When reconstructing past global mean sea level (GMSL) from geological sea-level proxies, it is essential to disentangle the components causing globally averaged sea-level changes from other regional processes that may have caused vertical displacement of past sea-level indicators [65, 69]. Among these, the most relevant are glacial isostatic adjustment (GIA) [25], tectonic deformation processes [54] and mantle dynamic topography (DT) [5].

Crustal loading due to local processes can also cause the vertical displacement of observed sea-level indicators through isostatic adjustment. For example, sediment loading can cause regional sea level to depart significantly from the global mean along major deltaic systems [18, 64, 27, 64, 71, 26, 88]. Karst erosion is another mechanism that induces isostatic adjustment, through mass unloading, causing a net crustal uplift. This process is represented in the Plio-Pleistocene shoreline complexes in Florida, that were uplifted following isostatic response to the karstification (leading to rock mass loss) of the landscape [16, 61, 1, 89]. To date, estimates of peak LIG GMSL from tropical areas have not accounted for the isostatic response to coral reef loading.
The influence of reef isostasy, dynamic topography, and glacial isostatic adjustment on the Last Interglacial sea-level record of Northeastern Australia.

Figure 1: Map (left panel) and elevation plot (right panel) of LIG paleo RSL obtained from fossil reefs (blue markers) and beach barriers (yellow markers) along the GBR and the Queensland Coasts. Error bars represent 1-sigma ranges.

over the last glacial cycle. This process stems from the fact that corals can grow into spatially extensive reefs, reaching thicknesses of several tens of meters during interglacials. The effect of reef accretion and related loading on local sea-level histories remains largely unexplored.

In this work, we model the influence of geophysical processes that may have changed the elevation of geologic sea-level indicators along the Queensland coasts and offshore, on the GBR, since the LIG. We assess the extent to which the combined geophysical processes of glacial isostatic adjustment and dynamic topography may have impacted the LIG sea-level record in this region. Importantly, in this study we also isolate the process of coral reef loading, and assess its importance in causing regional departures from GMSL. While we find that the combined geophysical processes modeled in this study cannot fully explain the amplitude of the observed discrepancy between onshore and offshore sea-level markers in the study area, we identify that dynamic topography may represent the key to solve this conundrum.

1 LIG sea-level indicators

The study of past sea-level changes relies on the measurement and dating of relative sea-level (RSL) indicators, i.e. geological proxies that formed in connection with former positions of the sea. Once a sea-level indicator is measured and dated, it is necessary to establish its indicative meaning [84, 76] to quantify the relationship between the elevation or depth of an indicator and the position of the former sea level, including associated uncertainties due to the environmental range of formation. Once the elevation of a sea-level indicator is corrected, taking into account its indicative meaning, it reflects paleo relative sea level (RSL), i.e., the paleo position of the sea including both barystatic (i.e., eustatic, 35) changes and elevation changes due to vertical land motions of different origin.
On the GBR, corals of LIG age are presently preserved under a subsurface unconformity, which occurs between 3-5 to 20-25 meters below present sea level, depending on the site [39, 53, 72]. Murray-Wallace and Belperio [60] highlight that, while low-lying islands are scattered throughout the GBR, outcrops of Pleistocene reefs above modern sea level are absent. The only exception may be an exposed reef of supposed Pleistocene age at 1-4m above present sea level [39] at Digby Island [47, 48]. However, the age of this reef has never been confirmed with absolute dating, and it will not be discussed further. Retrieval of LIG reef sections on the GBR has been historically done by coring through the Holocene reef down to the Holocene/LIG unconformity. A full account of the best-preserved and best-dated Last Interglacial corals on the GBR, alongside their indicative meaning, is provided by Dechnik et al. [19]. These data were recently compiled into the standardized WALIS (World Atlas of Last Interglacial Shorelines) database by Chutcharavan and Dutton [15] (blue markers in Figure 1).

Murray-Wallace and Belperio [60] report the presence of scattered coastal deposits of LIG age along the continental coasts of Queensland. These deposits become ubiquitous along the SE Queensland Fraser Island Coast and far north New South Wales coasts [33]. In contrast to LIG reef sequences in the GBR, most of these strandplains are rarely assigned an age with absolute dating techniques. Their MIS 5e age has been inferred via chronostratigraphic correlation with lower younger (Holocene) units, and infinite radiocarbon ages. An expanding OSL chronology for these strandplains is in progress [33], and shows that complete LIG strandplains are located inboard of the modern Holocene equivalents. In far north Queensland, Gagan et al. [30] describes a LIG dune/beach barrier located onshore with respect to the Holocene equivalent at Wyvuri Embayment (Figure 2). The top of the barrier, composed of aeolian sediments, is located at +6 m above modern sea-level, while the beach barrier sands were intercepted about 4 meters below the surface, in drill cores. This elevation roughly corresponds to a break in slope on the coastal plain (3.4±1.5m), which can be interpreted as a shoreline angle. Considering this a beach deposit, and using the indicative meaning calculator [52], we calculate that this strandplain indicates a LIG paleo RSL of 3.44±2.26m (Figure 2). At the nearby Cowley Beach strandplain, Brooke et al. [9] established that the strandplain beach ridge morphology tracked Holocene sea-level trends.

The surface expression of the Wyvuri Embayment LIG beach barrier can be found at other locations along the Queensland coast, with the shoreline angle located roughly at the same elevation as that of Wyvuri Embayment (yellow markers in Figure 1).

Starting from the description of Gagan et al. [30] and high-resolution (5m) Digital Elevation Models from [31], we identified other locations scattered along the Queensland coast where the LIG beach barrier is visible and where sea-level index points can be derived (see Supplementary Materials for detailed maps of each area and a spreadsheet containing sea-level interpretations, similar to those shown in Figure 2). The elevation of these barriers is consistent with those identified in northern New South Wales, which preserve a LIG sea-level trend from a highstand at +6 ± 0.5 m at 129 ka BP to +4 m by 116 ka BP [33]. The SE Queensland and northern New South Wales studies revealed that regional coastal fault reactivation has occurred during the Late Quaternary that has influenced the accommodation space for strandplain deposition. Overall the Late Quaternary onshore strandplains extending from far North Queensland to far northern New South Wales records indicate that the coastline and relative sea-levels since MIS 7 are preserved in the +3 to +6m elevation. This is in stark contrast to the offshore submerged record, suggesting a LIG paleo relative sea level below the modern one.

The fact that LIG reefs in the GBR are found below the typical elevation of reefs of the same age on passive continental margins was discussed by [53], who attributed it to a combination of long-term subsidence of the continental margin and erosion of the Pleistocene reef framework during glacial times. Differential Holocene reef growth rates seem to indicate that the Central GBR is subsiding with respect to the Northern and Southern GBR [20], and this subsidence may be related to the re-activation of NNW-SSE extensional faults along the eastern Queensland margin [73, and references therein].

2 Reef isostasy

Coral reefs are created by the fixation of calcium carbonate mostly by hermatypic corals and calcareous algae [90], that respond to variations in sea-level by catching up, keeping up or giving up. From the geological perspective, this results in the creation of a mass of reef framework, which can exert a
Figure 3: Illustration of reef isostasy caused by the buildup of the reef complex since the Last Interglacial. A. The LIG reef is built on top of an older reef (or the bedrock). The addition of this load leads to isostatic subsidence of the underlying bedrock. B. As GMSL falls (e.g., under glacial conditions), the reef is partially eroded and/or dissolved (e.g., by karst processes), resulting in isostatic rebound. C. As sea level rises a second time, the reef starts to build again on top of previous structures, causing additional subsidence. ∆RSL represents the relative sea-level change caused by reef isostasy. The colored dashed lines represent the the elevation of the coral during the LIG (red) and its present-day elevation (violet). Note that the uplift and subsidence following reef loading and unloading are transient through glacial-interglacial times, and that in our study we do not model the uplift following reef erosion, which we consider to be balanced with Holocene re-growth.

An increase in local relative sea-level from crustal subsidence has a significant load on the underlying crust. This loading causes an isotatic response that is non-negligible. Hereafter, we define the isostatic adjustment induced by coral reef building as "reef isostasy".

An illustration of how reef isostasy impacts the elevation of a reef is shown in Figure 3. During the LIG, reef builds on top of an older reef surface (or the basement, Figure 3A). This loading induces isostatic adjustment, causing subsidence, or equivalently a relative sea-level rise. The sea-level change (∆RSL) magnitude induced by reef isostasy depends on reef thickness as well as its geographic extent. Areas with widespread reef coverage (larger in areal extent than the effective lithospheric thickness) produce a longer wavelength isostatic signal, and therefore a larger magnitude relative sea-level change associated with reef isostasy. In contrast, less extensive reef coverage, smaller in areal extent than the effective lithospheric thickness of 50–100 km in this region [6], produce a minimal isostatic response. During a subsequent glacial period of lower sea level, erosion and karstification may lead to unloading-induced uplift that partially compensates for the subsidence during reef-building Figure 3B)

An increase in local relative sea-level from crustal subsidence induced by reef isostasy results in lower elevation LIG coral sea-level markers today, compared to their original elevation at the LIG. Therefore LIG coral reef sea-level marker elevations must be corrected upwards to account for reef isostasy, potentially resulting in higher reconstructed LIG GMSL than prior estimates.

3 Results & Discussion

3.1 Reef isostasy: high vs coarse resolution

Figure 4 (right panels) shows the elevation change a LIG sea level marker would undergo from 122 ka to 0 ka due to reef isostasy (negative values signify that sea-level markers experienced subsidence since the LIG). Our high-resolution simulation of reef isostasy in the Great Barrier Reef predicts a maximum relative sea level change of 0.34 m since the Last Interglacial (Figure 4B). These maximum values are reached in Northeastern Queensland and along the coastline of the southern GBR. Our predictions for relative sea level change due to reef isostasy suggest this process is negligible compared to other uncertainties on the paleoelevation of LIG coral reefs (for example coral growth depths, tides etc.). In contrast, the coarse resolution reef isostasy calculations (using a 1D GIA model set up and a loading scenario that does not account for reef coverage area) predict a maximum relative sea level change of 1.45 m since the Last Interglacial (Figure 4D). The discrepancy between high vs. coarse resolution models is due to the fact that the high resolution calculation involves a more localized loading geometry (and thus reduced elastic deflection) due to elastic compensation within the lithosphere.

Because high-resolution modeling using the 3D sea-level model is computationally expensive, we also tested whether a 1D sea-level model could accurately capture the pattern and magnitude of relative sea level change due to reef isostasy. We used the high resolution coral reef loading scenario (paired with the 3D sea-level model) and first multiplied the loading grid by the fractional area of reef coverage on a 1 km scale. We then interpolated this loading scenario onto a grid with ~34 km resolution to create a coarse grid that accounts for fractional area of reef coverage (Figure 4E). We ran a 1D sea-level model with this loading scenario using the same Earth model as in the other 1D calculation. This simulation resulted in a similar magnitude of reef isostasy as in the 3D sea-level high-resolution model, with a maximum value of 0.4 m of RSL change since the LIG (Figure 4F). However, the spatial pattern does not reproduce the signal along the southern Great Barrier Reef coastline shown in the 3D sea-level high resolution simulations. This difference is likely due to the higher resolution associated with the 3D sea-level simulation rather than 3D earth structure, as the coarse resolution 1D calculation does not capture the reef loading regions along the central and southern Great Barrier Reef coastline.

To assess the sensitivity of our results to Earth structure parameters, we also performed 1D sea-level simulations using an...
Figure 4: A. High resolution coral reef thickness (122-0 ka) for the reef isostasy loading scenario. B. Predicted marker elevation change since LIG due to reef isostasy in response to loading in frame A. C-D. As in A-B, except for the coarse resolution modeling. E-F. As in C-D, except for the coarse resolution treatment of reef thickness (122-0 ka) accounting for reef area coverage. Yellow and blue dots in each map represent the sites shown in Figure 1.
We predicted the elevation change due to reef isostasy (Figure 5A), dynamic topography (Figure 5B), and glacial isostatic adjustment (Figure 5C) from 127 ka to present day. These values represent the elevation change a LIG sea-level indicator would undergo from 127 ka to 0 ka (negative values signify that sea-level indicators experienced subsidence, positive values signify that sea-level indicators experienced uplift since the LIG). The total predicted influence on Last Interglacial sea-level indicator elevation from these geodynamic processes is shown in Figure 5D.

Our dynamic topography predictions show an elevation change of -10 to 10 m from 127 ka to present day. This means that dynamic topography would have uplifted the Australian continent by up to 10 m, while offshore regions on the continental shelf would have subsided up to 5 to 10 m since the LIG. Variations in input density and viscosity structure lead to ~±1 m uncertainty in post-LIG dynamic topography change (based on standard deviation of 15 model predictions), and the spatial pattern is remarkably consistent amongst the 15 models investigated here. These results suggest that our predictions of convectively driven onshore-offshore tilting are robust. This inference is corroborated by ~100 m yr⁻¹ uplift rates inferred from river profile modelling [17] and patterns of Late Cenozoic age-independent magmatism [7], both features that have been attributed to the presence of an active small-scale convection cell beneath the Queensland margin. Although the dynamic topography maxima and minima are offset with respect to the observed relative sea level maxima and minima, the highest horizontal resolution for the dynamic topography predictions is ~200 km, and therefore it may not be possible to precisely match the observed tilting at this resolution.

Similarly, glacial isostatic adjustment would have produced uplift on the continent and subsidence offshore. Our predictions show that the continent may have uplifted 6 m and offshore regions subsided 2 m since the Last Interglacial. The spatial variability in elevation change due to glacial isostatic adjustment is caused by the process known as continental levering, where uplift occurs along continental margins as sea-level rise causes subsidence in ocean basins due to additional loading [57].

In this study, we did not model some other potential mechanisms that may cause departure from eustasy in the study area. For example, crustal deformation due to re-activation of older faults has been inferred to affect Holocene reefs [see 73, and references therein]. While such mechanism might have relevant local effect, any fault system causing crustal motions would have to be active (with roughly the same deformation rates) over nearly 2000 km of coast to reconcile the observed onshore-offshore tilting trend.

This seems an unlikely pattern in an intraplate margin setting such as the Queensland-GBR area. Another process we did not model is the isostatic response to siliciclastic sediment loading. While this process may be relevant at some locations (e.g., on the shelf in front of large rivers, with relevant sediment inputs on the shelf), studies on the Central GBR shelf suggested that the thickness of Holocene sediments is rather limited [<2.5m 44], hence siliciclastic sediment isostasy is unlikely to explain the difference between onshore and offshore LIG sea-level proxies, recorded over such a large latitudinal gradient.

4 Conclusions

The Queensland - GBR area is characterized by an enigmatic difference in the elevation of LIG sea-level indicators between offshore (GBR) and onshore (Queensland coast) sites. This offset motivated our study’s modeling of local post-depositional vertical land motion. We modelled sea-level change due to reef isostasy, dynamic topography, and glacial isostatic adjustment since the LIG in this area, which is located on a passive margin spanning a latitudinal range of almost 2000 km. Our models explored whether reef isostasy, which is considered here for the first time, may play a role in the vertical displacement of LIG fossil reefs, which are among the most frequently used geological sea-level proxies [82, 21, 62].

In our study area, the contribution of reef isostasy to vertical land motions is negligible, reaching maximum values of 0.34m. In terms of GMSL, this is roughly equivalent to half the contribution of mountain glaciers melting and thermal expansion during the LIG (estimated as up to 1m; 22). Reef isostasy therefore produces a small change in RSL since the LIG at the GBR, and is insufficient in magnitude to explain discrepancies between observed LIG RSL markers offshore and onshore. However, we highlight that this mechanism may represent a potentially important contribution to vertical land motions in areas with dense and widespread coral reef coverage. Therefore, it should be always considered as a potential bias towards higher GMSL in areas with widespread reef coverage.

To realistically represent coral reef loading since the LIG in a given area, it is important to gather direct measurements of reef thickness, extent, density and porosity, together with estimates of mass loss since the LIG (e.g., due to erosion or karst processes, which we do not model here) and, in the case of wide lagoons, carbonate sediment production from the reef. Our results also underscore the importance of high resolution modeling, especially in accounting for the areal coverage of coral reefs, to accurately reproduce relative sea level change due to reef isostasy. Although 1D sea-level models are more computationally efficient, for small-scale loading patterns such as coral reefs, it may be important to use grid refinement in 3D modeling (or high resolution, accounting for reef coverage) in order to accurately capture relative sea level response to reef loading.

Comparing the modeled relative contributions of reef isostasy, dynamic topography, and glacial isostatic adjustment, we surmise that only the predicted changes due to dynamic topography across sites has a similar magnitude to the differences in sea-level indicators elevation between onshore and offshore. Our dynamic topography simulations, in contrast to reef isostasy and GIA modeling, predict trends of uplift on the continent and subsidence offshore of a magnitude similar to the observed in relative sea-level proxies. This result strengthens the idea that dynamic topography may play a major role in the vertical displacement of LIG sea-level indicators [5]. Therefore we suggest that, along the GBR, dynamic topography driven by mantle convection movements may capture the majority of the "long-term"
Figure 5: A-C. Predicted elevation change to sea-level indicators from 127 to 0 ka due to: A. reef isostasy B. dynamic topography C. glacial isostatic adjustment. Colored circles represent LIG sea-level indicators as shown in Figure 1. D. Total predicted elevation change to sea-level indicators from 127 to 0 ka. E-F. Gray represents observed elevation range and black line represents mean values for transect $\alpha-\alpha'$ (left) and $\beta-\beta'$ (right). G-H. Light blue line and envelope represents the observed range in reef thicknesses in coral reef loading scenario from LIG to present. Dark blue line and envelope represents the predicted elevation change to sea-level markers due to reef isostasy (as in Figure 5A). Lines represent mean values based on spatial uncertainty of 100 km on either side of transect and intermodel variation uncertainty; envelopes represent the 2 sigma combined uncertainty. I-J. GBR LIG sea-level data points projected onto transects $\alpha-\alpha'$ (left) and $\beta-\beta'$ as a function of distance between the data point and the closest point on the transect. Colored circles/triangles represent LIG sea-level indicator ages. Predicted elevation change projected onto transect A (left) and B (right) for reef isostasy (blue), dynamic topography (red), glacial isostatic adjustment (green), and total (pink). Lines and envelope calculated as in G-H.
subidence that was noted by previous studies [53] attempting to explain the conundrum of lower-than-present LIG reefs on the Great Barrier Reef. This is thus an important avenue for future work as improved models of mantle heterogeneity beneath the area become available.

5 METHODS

5.0.1 Constructing the coral reef loading scenario

As a baseline dataset for the presence/absence of coral reefs, we used the 500×500m raster dataset [11, 12, 42] of the warm-water reefs map compiled by UNEP-WCMC, WorldFish Centre, WRI, TNC [83, 40, 41, 79]. We created a coral reef loading scenario since the Last Interglacial (122-0 ka) using two methods, with different resolutions. For the "coarse resolution grid", we used standard approach for sea-level model calculations and placed our coral loading scenario onto a ~34 km resolution grid. For the "high resolution grid", we placed our coral loading scenario onto a 1 km resolution grid, and accounted for the areal fraction of coral reef coverage within each 1 km x 1 km grid cell.

Because the GBR reef is characterized by narrow, sometimes isolated, strips of coral reef, we were concerned that the standard grid resolution (~34 km) used in sea-level models may unrealistically smooth out the reef loading signal. Thus, for the "high resolution grid" we interpolated a high-resolution Digital Elevation Model for bathymetry in the Great Barrier Reef area onto a 1 km resolution grid [8]. We then assessed the fractional area of reef coverage within each 1 km x 1 km grid cell using the "Fishnet" tool of ArcGIS. Of grid cells with non-zero reef coverage, 44% had full reef coverage (Figure 6). We then multiplied our map of reef thickness by the fractional area of reef coverage to produce our "high resolution grid" coral reef loading scenario.

Figure 6: Fractional area of present-day reef coverage. Yellow and blue dots represent the sites shown in Figure 1.

We also used a standard approach for constructing a loading scenario by interpolating a high-resolution bathymetric Digital Elevation Model of the GBR area onto a Gauss Legendre grid with ~34 km resolution (maximum spherical harmonic degree 512) commonly used in sea-level calculations. This approach does not account for coral reef coverage since the coral reef thickness is smoothed over a wide area relative to the lateral extent of coral reefs. We term this coral reef loading scenario the "coarse resolution grid" (Figure 4C).

In both scenarios, we assumed that regions with any reef coverage (fractional area of reef coverage > 0; Figure 6A) had coral reefs that had grown since the Last Interglacial. We assigned the total coral reef thickness deposited since the Last Interglacial as the modern basement depth (as in, we assumed the coral reef surface grew to modern sea level) in regions with basement depths shallower than 55 m. Below this bathymetry, we considered that no reef was present in the LIG. To partition coral reef loading across 122 to 0 ka, we made the assumption that the Last Interglacial reef thickness would represent 1.5 times the thickness of Holocene coral reef growth, given the longer available time for LIG reefs to grow with respect to Holocene ones. In our models, we assumed a reef porosity of 40% (that is, the porosity of reefs in sand flats/lagoons in the GBR reported by 38) and a coral reef density of 1600 kg/m³ (equivalent to the average coral colony density as reported by 10 in 39).

For the "high resolution grid" coral loading scenario, we multiplied our map of reef thickness by the fractional area of reef coverage (Figure 6A). This assumes that the coverage hasn’t changed since 120 ka. To isolate the impact of reef loading, we did not include ice sheet loading changes in our modeling. Our reef loading scenario introduced the LIG coral thickness at 120 ka and the Holocene coral thickness at 8 ka. Although coral reefs built over a longer time span, we simplified our calculation by introducing the load at a single timestep, assuming that the timing of the load will have a negligible impact at present-day after several thousand years of isostatic adjustment. To conserve mass, we uniformly removed a layer of sediment from the continents with a mass equivalent to the total reef load globally.

Although reef loading prior to the LIG would have induced an ongoing isostatic response at the LIG, our analysis is limited to estimating sea-level change since the LIG due to reef loading over only the last glacial cycle. Thus, we limited our modeling to the period from 122 to 0 ka to assess the magnitude of sea level change due to reef loading since 122 ka.

5.0.2 Modeling Isostatic Adjustment: Reef isostasy

1D calculation (coarse resolution). To calculate relative sea-level change (ΔRSL) in response to reef loading over the last ice age, we used a gravitationally self-consistent sea-level model. We used the coarse resolution coral reef loading scenario as input to a 1D sea-level model, which assumes radially symmetric Earth structure. Our calculations are based on the theory and pseudo-spectral algorithm described by Kendall et al. [46] with a spherical harmonic truncation at degree and order 512 (spatial resolution of ~34 km). These calculations include the impact of load-induced Earth rotation changes on sea level [55, 59], evolving shorelines and the migration of grounded, marine-based ice [45, 56, 50, 46]. Our predictions require models for Earth’s viscoelastic structure. We adopted an earth model characterized by a lithospheric thickness of 96 km, and upper and lower mantle viscosities of 5x10²⁰ and 5x10²¹ Pa s, respectively.
3D calculation (high resolution). The predicted magnitude of relative sea level change is sensitive to the spatial scale of the load, in addition to the load thickness. To assess whether the coarser resolution accurately captures the crustal deformation (and thus relative sea level) response to reef loading, we next performed calculations using a 3D sea-level model, and the "high resolution grid" coral reef loading scenario with a regional spatial resolution of 1 km that accounts for the fractional area of reef coverage in each grid cell.

To solve for relative sea level change in response to coral reef loading on a higher resolution of 1 km, we used a global 3D finite volume sea level and Earth deformation model [51]. The numerical approach incorporates lateral variations in Earth structure and calculates the resulting gravitationally self-consistent sea level change [58]. Previous studies have adopted this computational model in order to account for 3D earth structure (e.g., 4, 32, 49). The 3D glacial isostatic adjustment model is capable of km-scale resolution, which is achieved through regional grid refinement for computational efficiency [32]. The importance of high resolution GIA modeling has been demonstrated for the solid Earth response to marine grounding line migration in Antarctica [87]. Grid refinement is achieved by incrementally bisecting grid edges in the selected region to achieve the desired 1 km x 1 km resolution, and a final smoothing operation along the region boundary to ensure a well-behaved transition.

Our simulation uses a 3D viscoelastic earth model. Here, we apply the hybrid model described in Austermann et al. [6], which infers mantle viscosity from seismic tomography using anelastic scaling relationships and additional information on the thermal and rheological state of the upper mantle. In the upper 400 km, a calibrated parameterisation of anelastic behaviour at seismic frequencies is used to self-consistently determine lithospheric thickness (assumed here to be equivalent to 1175°C isotherm depth) and viscosity variations from the shear-wave velocity (V_S) structure of the tomographic model, SL2013sv [66, 75]. Below 400 km, viscosities are derived from the shear wave tomography model SEMUCB-WM1 [29]. Austermann et al. (2021) provides details on the V_S to viscosity conversion.

In our 3D GIA calculations, viscosity variations are shifted at each depth to average to 5 × 10^20 Pa s in the upper mantle viscosity 5 × 10^21 Pa s in the lower mantle viscosity [65], identical to the earth model used in the 1D GIA calculations. The effective lithospheric thickness in this region varies from 50–100 km (Figure SX). We paired this model with the high resolution coral reef loading scenario (Figure 4A) which accounts for reef coverage area at 1 km resolution (Figure 6A).

5.1 Modeling Glacial Isostatic Adjustment: Ice loading

We modeled relative sea level change in response to ice sheet and ocean loading changes since the LIG using the 1D pseudo-spectral approach described in Kendall et al. [46]. We used the same model and earth structure described in the 1D reef loading sea-level calculations (an Earth model characterized by a lithospheric thickness of 96 km, and p55 upper and lower mantle viscosities (5 × 10^20 Pa s and 5 × 10^21 Pa s, respectively).

We used an ice history characterized by the GMSL history in Waelbroeck et al. [85] over the last glacial cycle. The ice history was constructed using the ICE-6G deglacial ice geometry history and has no excess melt across the LIG (as in 6). The GMSL history was adjusted at the LIG since the Waelbroeck GMSL history assumes a value of -75 m at 128 ka, which is at odds with coral evidence from the many locations that indicate sea level must have been close to present at that time. To account for this discrepancy, the timing of the GMSL curve is shifted prior to the LIG back by 3.5 ka. This shift allows for a longer interglacial time period without changing the deglaciation pattern of the original curve and places the MIS 6 sea-level low stand at 135.5 ka (as in 24).

5.2 Dynamic Topography

Observational estimates indicate that mantle flow-driven vertical motions can reach rates of ~0.1-1 m ky r−1 in certain locations, suggesting a significant fraction of relative sea-level change along the Great Barrier Reef from the LIG to present day could result from evolving mantle dynamic topography [36, 86, 5, 81]. To investigate this possibility, we simulate rates of global dynamic topography change using the mantle convection code ASPECT and an ensemble of Earth models based on 5 seismic tomographic inversions of deep Earth structure (LLNL-G3D-JPS, 77; S40RTS, 68; SAVANI, 3; SEMUCB-WM1, 29; TX2011, 34) and 3 radial viscosity profiles (S10, 80; F10V1, 28; F10V2, 28).

Above 300 km, input temperature and density fields are derived from a modified version of the RHGW20 model of Richards et al. [66], which accounts for anelasticity at seismic frequencies and has been demonstrated to yield acceptable fits to present-day short-wavelength dynamic topography. Unlike RHGW20, which is based exclusively on the SL2013sv global surface wave tomographic model [75], the upper mantle model we adopt here is augmented with regional high-resolution tomographic studies in North America (SL2013NA; 74), Africa (AF2019; 14), and South America and the South Atlantic Ocean (SA2019; 13; see 37 and 67 for further details). Below 400 km, a thermodynamic modelling approach is used to obtain thermochemical buoyancy structures for each combination of seismic tomographic and rheological input that are compatible with present-day geophysical observables, including geoid anomalies, dynamic topography, and CMB excess ellipticity, and comprise thermochemical anomalies within the base of LLVPs (67; see Supplementary Material for further details). Between 300 and 400 km, temperatures and densities derived from these two independent parameterisations are smoothly merged by taking their weighted average as a function of depth.

The time-dependent geodynamic simulations derived from these Earth models assume free-slip conditions at the surface and core-mantle boundary, account for lithospheric cooling by including shallow mantle buoyancy variations and representative thermal conductivity, and incorporate temperature- and composition-dependent viscosity variations (see Supplementary Material for further details). Following [5], we run our models forward in time and, to avoid the potential for transient numerical artefacts in early time steps to affect our results, we assume the average rate of dynamic topography change between 0.5 and 1.5 Ma is representative of that experienced between the LIG and the present day. Change in dynamic topography at specific sea-level sites is calculated by combining perturbations due to the evolving mantle flow pattern with those caused by rigid plate
motion across the convective planform. This is accomplished by translating the dynamic topography field calculated for the LIG into its present-day coordinates using plate velocities taken from MORVEL [2], before calculating the difference between this rotated LIG field and the predicted present-day field, yielding a total of 15 individual model predictions. Note that the maximum horizontal resolution of the tomographically derived Earth models is ∼200 km, placing an important limit on the minimum wavelength of predicted dynamic topography variations.

6 Data availability

Supplementary figures and the datasets used in this study are available open-access as Rovere et al. [70].

7 Author contributions

The manuscript was written jointly by A.R. and T.P. The initial concept of this work was developed by A.R., M.J.O., I.D.G. and J.X.M. Models of reef isostasy were developed by T.P. Models of dynamic topography and glacial isostatic adjustment were developed by F.R., J.A. and K.L. The parts of the manuscript related to field observations was written by A.R., M.J.O. and I.D.G. The parts of the manuscript related to modelled vertical land motions were written by T.P. and F.R. with inputs from J.X.M., J.A. and K.L.

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