Glacial Isostatic Adjustment modelling of the mid-Holocene sea-level highstand of Singapore and Southeast Asia

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Key Points:

- We investigate the sensitivity of mid-Holocene sea-level highstand to ice and Earth model parameters of Glacial Isostatic Adjustment models.
- Earth model variation only affects the magnitude unless extraordinarily low upper mantle viscosity is used, while ice model variation changes both the timing and magnitude of the mid-Holocene highstand.
- The highstand along the coasts of inner Sundaland, including west and east coasts of Malay-Thai Peninsula, east coast of Sumatra, and west coast of Borneo, are sensitive to upper (1D) and lower (both 1D and 3D) mantle viscosities.
- The coastlines that are very likely (90% probability) to have the mid-Holocene highstand preservation are northern east coast and central west coast of Malay-Thai Peninsula, east coast of Sumatra, north coast of Java, and southwest coast of Borneo.
Abstract

The mid-Holocene sea-level highstand refers to the development of higher-than-present relative sea levels (RSLs) in far-field regions between 7,000 and 4,000 years ago because of equatorial ocean syphoning and continental levering. The timing, magnitude and spatial variability of the highstand are uncertain and the highstand parameterization in Glacial Isostatic Adjustment (GIA) modelling is understudied. Here, we use the RSL records of Southeast Asia to investigate the sensitivity of the mid-Holocene highstand properties to ice and Earth model parameters, including lithospheric thickness, mantle viscosity (both 1D and 3D), and deglaciation history of Antarctica and global ice sheets. We found that the Earth model variation only affects the magnitude of the mid-Holocene highstand unless low upper mantle viscosity is used. The timing of the highstand moves towards present and there is an absence of the highstand if upper mantle viscosity is <4.0 × 10^{19} Pa s or ≤1.0 × 10^{19} Pa s, respectively. Ice model variation changes both the timing and magnitude of the mid-Holocene highstand. Delaying the ice-equivalent sea level will shift the timing of the highstand later and result in a lower highstand magnitude. We produced a mid-Holocene highstand “treasure map” that considers topography change and accommodation space to guide future RSL data collection efforts in Southeast Asia. The highstand “treasure map” indicates the northern east coast and central west coast of Malay-Thai Peninsula, east coast of Sumatra, north coast of Java, and southwest coast of Borneo are very likely (90% probability) to preserve mid-Holocene RSL data.
1 Introduction

The mid-Holocene highstand is a phenomenon where regions distal from polar ice sheets experienced relative sea levels (RSLs) higher than present-day levels between 7,000 and 4,000 years ago (e.g., Woodroffe and Horton; 2005; Dutton et al., 2015; Kidson, 1982; Mitrovica & Milne, 2002). Mid-Holocene highstands of up to 5 m above present levels have been recorded globally in the Arabian-Persian Gulf (e.g., Al-Mikhlafi et al., 2021; Lokier et al., 2015; Mauz et al., 2022), South America (e.g., Angulo et al., 2006; Fontes et al., 2017; Milne et al., 2005), the Mediterranean (e.g., Mauz et al., 2015; Pirazzoli, 2005) as well as Japan (e.g., Yamano et al., 2019; Yokoyama et al., 2012). However, many of these regions experience significant tectonic deformation that generates additional vertical uncertainties (e.g., Yousefi et al., 2018).

The uncertainty of mid-Holocene highstands (e.g., Chua et al., 2021; Geyh et al., 1979; Horton et al., 2005; Mann et al., 2019; Tan et al., 2023) highlights the need to reconstruct RSL in tectonically stable regions such as Southeast Asia. Except for places near the plate boundaries, Southeast Asia is considered tectonically stable, especially for countries within the Sundaland Core (Hall & Morley, 2004). However the region has spatially and temporally sparse Holocene sea-level data (e.g., Horton et al., 2005; Somboon & Thiramongkol, 1992; Tjia, 1996).

Understanding the variability in the timing and magnitude of the mid-Holocene highstand is important for improving Glacial Isostatic Adjustment (GIA) models by constraining the ice and Earth models.

The mid-Holocene sea-level highstand is caused by two mechanisms that cause a fall in RSL in far-field regions (Fig. 1): (1) equatorial ocean syphoning; and (2) continental levering (Mitrovica & Milne, 2002; Mitrovica & Peltier, 1991; Nakada & Lambeck, 1989). Equatorial ocean syphoning describes the migration of water from far-field regions into areas vacated by forebulge collapse and subsidence at the periphery of deglaciation centers to maintain dynamic equilibrium (e.g., Clark et al., 1978; Mitrovica & Peltier, 1991). Continental levering links to vertical land motion of continental margins due to the increasing ocean loading caused by rising sea levels, which induces a subsidence of offshore regions and an uplift of onshore regions (e.g., Lambeck & Nakada, 1990; Mitrovica & Milne, 2002; Nakada & Lambeck, 1989; Walcott, 1972). Numerical solutions employed to reveal and understand the mid-Holocene sea-level highstand began in the 1970s (e.g., Clark et al., 1978; Lambeck et al., 2003; Mitrovica & Peltier, 1991; Peltier et al., 2022; Walcott, 1972; Yokoyama & Purcell, 2021), but fewer studies have exclusively focused on the mid-Holocene sea-level highstand parameterization in GIA.
Here, we investigate the sensitivity of the mid-Holocene highstand timing, magnitude and spatial variability to ice and Earth model parameters, including lithospheric thickness, mantle viscosity (both 1D and 3D), and deglaciation history of Antarctica only and globally. We compare GIA model predictions from two different ice models ICE-6G_C (Argus et al., 2014; Peltier et al., 2015) and ANU-ICE (e.g., Lambeck et al., 2010, 2014, 2017) with a standardized RSL database from Singapore (Chua et al., 2021). The database has a near-complete Holocene record with more than 130 index points that span from ~9.5 ka BP to present. We identify regions that are sensitive to certain parameters and regions with highstand sensitivity larger than certain thresholds (Steffen et al., 2014), such as 1.25 m, which is larger than the average vertical uncertainty of mid-Holocene RSL data in Southeast Asia (Chua et al., 2021). To guide future RSL data collection efforts in Southeast Asia, we produce a mid-Holocene highstand “treasure map” that considers topography change and accommodation space to highlight locations of highstand records preservation (e.g., Steffen et al., 2014). We validate the highstand “treasure map” with the published records of the highstand from the Southeast Asian region and compare the peak highstand data with peak GIA highstand predictions.

2 Methods

2.1 Glacial Isostatic adjustment models

The GIA models were computed using the Coupled Laplace-Finite Element (CLFE) method (Wu, 2004) with 0.5 × 0.5-degree horizontal resolution near the surface, decreasing with depth to 2.0 × 2.0-degree in the lower mantle to reduce computational resources (Li & Wu, 2019). The model has a temporal resolution of 0.5 ka during the Holocene period (since 12 ka BP) and 1 ka from the Last Glacial Maximum (LGM, 26 ka BP) to 12 ka BP. The GIA models include both the effects of rotational feedback and time-dependent coastlines in the computation of the sea-level equation (Peltier, 1994). The details of the GIA model are described in Li et al. (2022).

We take the ICE-6G_C (VM5a) (Argus et al., 2014; Peltier et al., 2015) as the reference model (Fig. 2, 3). The sensitivity of RSL ($RSL_{sen}(\theta, \lambda, t)$) to a specific parameter in a GIA model was obtained from the difference between the RSL predictions of the reference model
(\(RSL_{\text{Ref}}(\theta, \lambda, t)\)) and a GIA model (\(RSL_{\text{Test}}(\theta, \lambda, t)\)) that allows only one parameter to vary at a time (Fig 2, 4; Steffen et al., 2014; Wu, 2006), as shown in Equation 1.

\[
RSL_{\text{Sen}}(\theta, \lambda, t) = RSL_{\text{Test}}(\theta, \lambda, t) - RSL_{\text{Ref}}(\theta, \lambda, t)
\]  

(1)

Here, \(\theta, \lambda,\) and \(t\) represent latitude, longitude and time, respectively. For simplicity, we may also use \(RSL_{\text{Sen}}(t) = RSL_{\text{Test}}(t) - RSL_{\text{Ref}}(t)\) if we do not refer to any specific location. We investigate the Earth model parameters of lithospheric thickness, 1D and 3D viscosity structures in the upper and lower mantle and ice model parameters of global and Antarctic ice-equivalent sea levels (IESLs).

We test a wide range of Earth parameters that were previously used in GIA modelling studies for the region (e.g., Bradley et al., 2016; Lambeck et al., 2014), including lithospheric thickness varying from 30 to 200 km, 1D upper mantle viscosity varying from \(1.0 \times 10^{19}\) to \(3.0 \times 10^{21}\) Pa s, and 1D lower mantle viscosity varying from \(1.0 \times 10^{21}\) to \(1.0 \times 10^{24}\) Pa s. Bradley et al. (2016) suggested that lateral viscosity variations need to be included in the region (e.g., Li et al., 2018; Powell et al., 2021). Therefore, we test the 3D viscosity structures in the upper and lower mantle that were derived from the TX2011 global seismic tomography model (Grand, 2002).

Chua et al. (2021) compared GIA predictions of ICE-6G_C with Holocene RSL data from Southeast Asia. They implied that more ice should melt later than represented in ICE-6G_C during mid-late Holocene, which is likely from Antarctica (Bradley et al., 2016; Tam et al., 2018; Xiong et al., 2020; Yu et al., 2023; Zhang et al., 2021). We therefore test models with 1 ka delay of global and Antarctic IESLs.

To test whether the choice of the ice model changes our results significantly, we also conduct sensitivity tests with the ANU-ICE (e.g., Lambeck et al., 2010, 2014, 2017) as the reference ice model while using the same Earth models.

### 2.2 Mid-Holocene highstand databases for Singapore and Southeast Asia

We take Singapore as a sample site to study the changes in the pattern of RSL predictions and magnitude and timing of the highstand (i.e., maximum positive RSL reached during the Holocene) with the variation of Earth and ice parameters, and how the changes affect the fit with the proxy RSL data. Singapore has numerous quality-controlled RSL data during the Holocene, although a temporal gap does exist during the mid-late Holocene (Fig. 2; Chua et al., 2021).
We compiled a mid-Holocene peak highstand database for Southeast Asia (e.g., Geyh et al., 1979; Mann et al., 2023; Meltzner et al., 2017; Somboon & Thiramongkol, 1992; Zhang et al., 2021). We re-evaluated published mid-Holocene (7 – 4 ka) RSL data following the methodology of the HOLocene SEA-level variability (HOLSEA) working group (Khan et al., 2019). We produced sea-level index points (SLIPs) from sedimentary indicators (e.g., mangrove sediments) and fixed biological indicators (e.g., coral microatolls, oyster belts) that occupy constrained vertical ranges with respect to the tides. A SLIP represents the RSL position at a given point in time, with both temporal and vertical uncertainty (Shennan et al., 2015). To produce a SLIP the indicative meaning of the sea-level indicator must be established. The indicative meaning (Table S1 and S2) comprises an indicative range (IR), which is the vertical range of the proxy’s relationship with tide levels, and a reference water level (RWL), or central tendency of the indicative range (Horton et al., 2000; Ian Shennan, 1986; Van de Plassche, 1986). Sea-level indicators with less constrained indicative ranges were used to produce marine (e.g., massive corals, calcareous algal crust, eroded coral microatolls) and terrestrial (e.g., beach ridges) limiting data, which indicate a minimum and maximum bound on RSL respectively (Shennan et al., 2015).

To calculate RSL, we subtracted the RWL from the sample elevation, both of which are in the same datum (Shennan and Horton, 2002). All sources of vertical uncertainty associated with determining the elevation of the sample (e.g., levelling uncertainty, tidal uncertainty) were added in quadrature with the uncertainty in defining the sample’s indicative meaning (e.g., the IR uncertainty, which is half the IR) to derive the total RSL uncertainty (Shennan & Horton, 2002). For coral microatoll samples whose elevations were reported relative to the elevations of living counterparts (Majewski et al., 2018; Meltzner et al., 2017), the sample elevations as the elevations are themselves estimates of RSL (Tan et al., 2023).

We calibrated all radiocarbon dates in OxCal 4.4 (Ramsey, 2001) using the latest calibration curves, IntCal20 (Reimer et al., 2020) and Marine20 (Heaton et al., 2020). We obtained the marine reservoir correction (ΔR) by selecting the nearest data source from the marine20 ΔR database (Reimer & Reimer, 2001), except for data from Meltzner et al. (2017) (supplementary text). All U-Th dates in this database were based on the decay constants of Cheng et al. (2013).

We assigned quality ranking to all data points based on the susceptibility of the samples to age and/or elevation errors (Tan et al., 2023). The mid-Holocene peak highstand database is summarised in Table 1 with full citations of the published studies.
2.3 Treasure map of the mid-Holocene highstand data

To guide future mid-Holocene RSL data collection, we produce a mid-Holocene highstand “treasure map” that identifies regions that are likely (67% probability) and very likely (90% probability) to have highstand record preservation. We calculate the mean and standard deviation of RSL predictions from the GIA model ensemble consisting of 45 1D models and 2 3D models using the same ice model (e.g., ICE-6G_C; Fig. 5). Assuming the highstand prediction uncertainties are normally distributed with the mean and standard deviation as calculated from the GIA model ensemble, we estimate the probability distribution of having a highstand during the Holocene period in the region.

The “treasure map” considers the residual between present-day topography ($T_p(\theta, \lambda)$) and accommodation space produced by the predicted highstand elevations (i.e., paleotopography) across Southeast Asia. We identify the regions ($R(\theta, \lambda, t)$) that potentially have highstand record preservation at time $t$, which were previously below sea level ($T(\theta, \lambda, t) \leq 0$) but now sit above present-day sea level ($T_p(\theta, \lambda) > 0$) as shown in Equation 2.

$$R(\theta, \lambda, t) = \begin{cases} T(\theta, \lambda, t) \leq 0 \\ T_p(\theta, \lambda) > 0 \end{cases}$$

$T_p(\theta, \lambda)$ is the present-day topography from the GEBCO_2022 Grid (Ioc, 2003), which is on a 15 arc-second interval grid. $T(\theta, \lambda, t)$ is the paleotopography at time $t$, which is generated following Peltier (2004):

$$T(\theta, \lambda, t) = RSL(\theta, \lambda, t) + [T_p(\theta, \lambda) - RSL(\theta, \lambda, t_p)]$$

where $RSL(\theta, \lambda, t_p)$ and $RSL(\theta, \lambda, t)$ are the present-day sea level and sea level at time $t$, respectively. We combine the $R(\theta, \lambda, t)$ through the whole Holocene period to define $R(\theta, \lambda)$, which is the total area with potential to preserve evidence of the mid-Holocene highstand (Fig. 6).

We validate the highstand “treasure map” against the mid-Holocene peak highstand database for Southeast Asia (Table 1) by projecting the peak highstand data locations on the “treasure map” to confirm the presence of the mid-Holocene highstand preservation in the region (Fig. 6). We also compare the peak highstand data with the peak GIA highstand predictions (Fig. 7). Although the timing of compiled peak highstand data might be different from that of peak GIA highstand predictions (e.g., 6.5 ka BP with ICE-6G_C), the magnitude of the highstand should be no lower than (i.e., equal or higher than) the amplitude of the peak highstand data in Table...
1 and comparison with peak GIA highstand predictions can validate the GIA model performance.

3. Comparison of GIA model predictions with RSL data from Singapore

The RSLs predicted by the ICE-6G_C (VM5a) reference model are consistently higher than early Holocene (12-8 ka BP) RSL data in Singapore, although the misfit magnitude decreases from ~15 m at 9.5 ka BP to ~5 m at 8 ka BP and intersects with the RSL data at ~6 ka BP (Fig. 2A). The model predicted highstand peaks at 6.5 ka BP with a magnitude of 3.6 m while the RSL data shows the peak highstand should be ~6 ka BP or later with a magnitude of ~3.9 ± 1.1 m or higher. Following the highstand, the predicted RSL declines nearly linearly to present level (0 m) while RSL data shows lower-than-present sea level between 2.5 and 1 ka BP.

3.1. Sensitivity of the mid-Holocene highstand in Singapore to Earth and ice model parameters

Decreasing the upper mantle viscosity from $5.0 \times 10^{20}$ Pa s to $1.0 \times 10^{20}$ Pa s (e.g., Bradley et al., 2016; Lambeck et al., 2014) lowers the RSL prediction by ~2.5 m during the early-mid Holocene and the peak highstand decreases by 64% from 3.6 m to 1.3 m at 6.5 ka BP (Fig. 2A). Increasing the lower mantle viscosity from ~2.8 $\times 10^{21}$ Pa s (average lower mantle viscosity of VM5a) to $2.0 \times 10^{22}$ Pa s (Horton et al., 2005; Lambeck et al., 2014) raises the RSL prediction by ~1.5 m during the early-mid Holocene and the peak highstand increases by 44% from 3.6 m to 5.2 m at 6.5 ka BP.

Incorporating 3D upper mantle viscosity lowers the prediction by ~1 m in the early Holocene and intersects with the prediction of ICE-6G_C (VM5a) at 8 ka BP, while the peak highstand increases slightly by 8% to 3.9 m at 6.5 ka BP. Incorporating 3D lower mantle viscosity has a similar effect to increasing the lower mantle viscosity to $2.0 \times 10^{22}$ Pa s and both models intersect at 7 ka. However, the prediction for the model incorporating 3D lower mantle viscosity is slightly higher by ~0.5 m in early-mid Holocene and lower by ~0.3 m during mid-late Holocene. In all the above instances, changing the Earth model parameters only affects the magnitude of the highstand and does not influence the timing of the highstand.

The highstand magnitude is insensitive to the lithospheric thickness variation (Fig. 2B). Although a thicker lithosphere produces a smaller magnitude of lithospheric flexure and continental levering (Kaufmann et al., 1997; Mitrovica & Milne, 2002; Nakada & Lambeck, 1989), it also produces broader forebulge subsidence that accommodates more water migrating
from far-field regions, and the two mechanisms (i.e., equatorial ocean syphoning and continental levering, Fig. 1) contribute comparably in magnitude but opposite in direction to the far-field RSL changes (Mitrovica & Milne, 2002).

With the increase of upper mantle viscosity, the peak highstand magnitude increases significantly and reaches the maximum of 4.4 m with viscosity of $2.0 \times 10^{21}$ Pa s before decreasing (Fig. 2C). We notice a shift in the timing of the peak highstand from 6.5 ka BP towards present when upper mantle viscosity is $<4.0 \times 10^{19}$ Pa s, and an absence of the highstand when upper mantle viscosity is $\leq 1.0 \times 10^{19}$ Pa s. The latter is because exceptionally low viscosity leads to much faster relaxation, with equilibrium reached by the mid-Holocene, so no deformation exists during the mid-late Holocene to cause the highstand. With an increase of the lower mantle viscosity, the peak highstand increases notably and reaches the maximum of 5.2 m with viscosity of $2.0 \times 10^{22}$ Pa s and then decreases gradually to 4.8 m with viscosity of $1.0 \times 10^{24}$ Pa s (Fig. 2D).

Delay of the global IESL by 1 ka lowers the prediction by ~8 m at 10 ka BP (Fig. 2A). The difference with ICE-6G_C (VM5a) decreases towards the peak highstand, whose timing is shifted by 1 ka from 6.5 ka BP to 5.5 ka BP, with magnitude decreasing by 11% to 3.2 m. Similarly, delay of the Antarctic IESL by 1 ka shifts timing of the peak highstand to 5.5 ka BP with magnitude decreasing by 25% to 2.7 m. Here, the early Holocene RSL prediction only lowers by ~1 m compared to the ICE-6G_C (VM5a) reference model and the difference increases to ~2 m at 7.5 ka BP, during which the discrepancy between the global IESL (ICE-6G_C) and that with a 1ka delay in the Antarctic component (ICE-6G_C with Antarctica IESL 1 ka delay) is largest (Fig. S1). Unlike changing Earth model parameters, variation of the IESL affects both the magnitude and timing of the highstand.

We infer that for the early-mid Holocene, a decrease of the upper mantle viscosity and delay of IESL improve the model fit with RSL data, while an increase of lower mantle viscosity and incorporation of 3D viscosity in the lower mantle enlarge the misfit. This suggests that the RSL data from Southeast Asia prefer lower viscosities in the upper mantle and later ceasing of melting from Antarctica than represented in the ICE-6G_C model (Bradley et al., 2016; Lambeck et al., 2014; Zhang et al., 2021). The sensitivity patterns of the highstand magnitude to upper and lower mantle viscosity variations (Fig. 2C & D) indicate the importance of considering the Earth model uncertainties (Li et al., 2020; Melini & Spada, 2019) and the non-uniqueness of using highstand information to constrain the mid-late Holocene melting histories (Mann et al., 2023; Mitrovica & Peltier, 1991; Nakada & Lambeck, 1989; Nunn & Peltier,
Because the highstand change due to upper and lower mantle viscosity variation may compensate each other (e.g., a decrease in the upper mantle and an increase in the lower mantle), the confounding effect of the two can further obscure and interact with the melting signal.

4. Mid-Holocene highstand in Southeast Asia

The ICE-6G_C (VM5a) model predicted highstand first emerged along the Malacca Strait, east coast of Sumatra and southwest coast of Borneo at ~8.5 ka BP with magnitude of 0.5-1 m (Fig. S2). The highstand expanded outwards and reached the highest levels (~4.5 m) in Southeast Asia at 6.5 ka BP and decreased afterwards with consistent highstand distribution pattern (Fig. S2). Hereafter, we focus on the highstand distribution pattern at the peak highstand timing of 6.5 ka BP.

At 6.5 ka BP, highstands existed across all regions of Sundaland and the highstand contours follow the coastlines of outer Sundaland (Fig. 3). Negative RSLs (RSLs below present) at 6.5 ka BP are found in the South China Sea and Indian Ocean. The pattern of highstand on land and negative RSLs offshore is consistent with the highstand patterns revealed in Australia (Lambeck, 2002), South America (Milne et al., 2005), and previous analyses in the Malay-Thai Peninsula (Horton et al., 2005). Peak highstand magnitudes of over 4 m are estimated for the southern Malacca Strait and along the east coast of Sumatra. The highstand magnitude decreases westwards and southwards and reaches ~0.5 m or less near the northern tip of Aceh and ~2 m along the south coast of central Java, respectively. The highstand is ~3 m along the coast of Borneo and east coast of Malay-Thai Peninsula, ~3.5 along the northern coasts of the Gulf of Thailand and decreases westwards and eastwards. Note that the consistently higher highstand in the west coast compared to the east coast of Malay-Thai Peninsula matches the reconstructed highstand records of Zhang et al. (2021).

4.1 Sensitivity of the mid-Holocene highstand in Southeast Asia to Earth and ice model parameters

Decreasing the upper mantle viscosity from $5.0 \times 10^{20}$ Pa s to $1.0 \times 10^{20}$ Pa s decreases the RSL by > 2 m at 6.5 ka BP around the central Sundaland and the RSL sensitivity decreases outwards going perpendicular to the coastlines and increases to over 2 m in South China Sea (Fig. 4A). The regions with sensitivity ≥ 1.25 m are the coasts of the Gulf of Thailand, Malay-Thai Peninsula, Sumatra (except Aceh), northern Java and Borneo (except northern tip). The RSL sensitivity to an increase in lower mantle viscosity from $\sim 2.8 \times 10^{21}$ Pa s to $2.0 \times 10^{22}$ Pa s at...
6.5 ka BP is distinct from the sensitivity to a decrease in the upper mantle viscosity (Fig. 4A & B), showing more than 2 m of higher RSL centered along the east coast of the Malay-Thai Peninsula. The region with sensitivity $\geq 1.25$ m shrinks towards central Sundaland compared with the region with sensitivity $\geq 1.25$ m due to a decrease in the upper mantle viscosity.

Incorporation of 3D viscosity structures in the upper and lower mantle both lead to higher RSL at 6.5 ka BP along the east coast of Malay-Thai Peninsula and central west coast of Borneo but with differing magnitudes: over 0.5 m for incorporation of a 3D upper mantle and over 1.5 m for a 3D lower mantle, respectively (Fig. 4C & D). The RSL sensitivities decrease going outwards. The region with sensitivity $\geq 1.25$ m due to 3D lower mantle (Fig. 4D) further shrinks towards the central Sundaland compared with the sensitivity to 1D lower mantle viscosity increase (Fig. 4B), although the patterns are very similar.

Because the highstand is relatively insensitive to the lithospheric thickness change (Fig. 2B), an increase of the lithospheric thickness from 60 km to 90 km only induce a RSL sensitivity of $< 0.5$ m in magnitude at 6.5 ka BP with negative sensitivity along the coastlines in Southeast Asia (Fig. S3).

Because shifting the IESL by 1 ka towards the present also shifts the timing of the peak highstand (Fig. 2A) by 1 ka, we compare the RSL predictions at the timing of peak highstand of test models with the reference model ICE-6G_C (VM5a) via $RSL_{TEST}(5.5) - RSL_{REF}(6.5)$ (Fig. 4E & F). RSL peak highstand sensitivities to 1 ka delay of Antarctic and global IESLs show similar pattern of negative sensitivity in the central Sundaland with magnitude of $\sim 1.0$ m for the former and of $\sim 0.5$ m for the latter and sensitivity increases outwards going perpendicular to the coastlines (Fig. 4E & F). Because only $\sim 50\%$ of the global IESL of ICE-6G_C is from Antarctic component at 6.5 ka BP (Fig. S1), shifting the global IESL produces about half the magnitude of the peak highstand sensitivity produced by shifting the Antarctic IESL.

The patterns of highstand sensitivity to Earth and ice model parameters in Southeast Asia show some similarities especially in the inner Sundaland, making it challenging to constrain certain parameters via the observational highstand data. More sophisticated techniques on separating RSL contributions from different large ice sheets (e.g., sea-level fingerprinting, Lin et al., 2021) and the spatial gradient among a geographical spread of sea-level data (Kendall et al., 2003; Liu et al., 2016) need to be considered in future studies. Additionally, other types of GIA observational data (e.g., GPS data) from the region need to be included in the inversion process.
to better constrain GIA input parameters (Mitrovica & Forte, 2004; Peltier et al., 2015; Sasgen et al., 2017).

5. “Treasure map” of the mid-Holocene highstand

The pattern of mean RSL determined from the GIA model ensemble at 6.5 ka BP is very similar to the pattern of RSL at 6.5 ka BP of ICE-6G_C (VM5a). The magnitude of the former is only smaller by ~0.5 m than the latter (Fig. 3, 5A), because only one parameter is explored in broad range each time and the rest of the parameters are fixed the same as the reference model ICE-6G_C (VM5a). Peak RSL of ~4 m is located along the southern Malacca Strait and east coast of Sumatra, decreasing to the northeast and southwest and reaching ~1 m or less in the Indian Ocean and South China Sea (Fig. 5A). The standard deviation of RSL predictions shows similar pattern as the mean RSL at 6.5 ka BP, with much smaller magnitude of ~2 m or less in the inner Sundaland (Fig. 5B).

With the assumption that highstand prediction uncertainties are normally distributed with the mean and standard deviation as calculated from the GIA model ensemble, we identify regions that are likely (67% probability) to have preserved evidence of a mid-Holocene highstand. These areas are concentrated in Bangkok, Mekong River Delta, northern east coast and central west coast of Malay-Thai Peninsula, east coast of Sumatra, north coast of Java, and southwest coast of Borneo (Fig. 6A).

The compiled peak highstand database is summarized in Table 1 (The HOLSEA template spreadsheet is in the supplementary) and overlain on the “treasure map” in Fig. 6A. The locations of data from Thailand (data No. 1, Table 1), southeast Vietnam (data No. 4, 5), east (data No. 7, 8) and west (data No. 9, 10) coasts of Malay-Thai Peninsula, and Singapore (data No. 11) of highstand records from sedimentary materials (purple dots in Fig. 6A) match well with areas showing highstand preservation denoted in the “treasure map”. This validates our assumption that sedimentary material requires time and accommodation space to accumulate (e.g., Dura et al., 2016; Kelsey et al., 2015; Törnqvist et al., 2021) in identified locations in the “treasure map”. However, the highstand records (data No. 2-3, 6, 12-16, Table 1) derived from corals and oysters (green dots in Fig. 6A) do not match the “treasure map” as well as the sedimentary records because corals and oysters do not necessarily need the accommodation space. Kelsey et al. (2015) reconstructed the sea-level history in Aceh, Sumatra and found no evidence of a mid-Holocene sea-level highstand record, which is consistent with our “treasure map” (blue dot in Fig. 6A).
With the exception of the Chao Phraya Delta (Somboon & Thiramongkol, 1992), all peak highstand data are in agreement with peak GIA highstand predictions within $2\sigma$ uncertainties, validating the performance of the GIA models (Fig. 7). Chao Phraya Delta has an exceptionally high RSL of $7.0 \pm 1.3$ m, which is much higher than the rest of the highstand records in Southeast Asia (Table 1) and is higher than the predicted highstand magnitude of $3.6 \pm 2.9$ m (Fig. 7) and might be due to some unknown local influences.

Note that our “treasure map” does not consider the non-GIA regional and local factors that may affect the preservation and elevation of the highstand records, such as tectonics (e.g., Subarya et al., 2006), subsidence (e.g., Sinsakul, 2000), erosion and deposition (e.g., Anthony et al., 2015), and post-depositional change (e.g., Joyse et al., 2023), which all need to be considered for future sea-level reconstructions. For example, the Mekong River Delta is very likely (90% probability) to have the highstand preservation (Fig. 6B), but no SLIPs for the highstand have been obtained. Sea-level records for the Mekong River Delta have been derived only for the early Holocene (Nguyen et al., 2010; Tjallingii et al., 2010) and the late (4 ka BP - present) Holocene (Stattegger et al., 2013). However, the mid-Holocene highstand is largely inferred (e.g., Li et al., 2012) or estimated using limiting data (e.g., Kahlert et al., 2021; Stattegger et al., 2013) due to the lack of mid-Holocene SLIPs. No Holocene sea-level data points exist above modern sea levels (Tjallingii et al., 2014), likely due to the lowering of the Mekong River Delta region due to sediment compaction (Zoccarato et al., 2018). Sediments are also frequently tidally inundated and eroded due to the highly dynamic depositional environment composed of a dense riverine network characterized by significant lateral sediment bar drifts during the late Holocene (Tamura et al., 2012), and exacerbated by human activities in recent years (Anthony et al., 2015).

Similarly, Bangkok sits on the Chao Phraya Delta and experienced significant subsidence in recent years due to sediment compaction due to urbanization, exacerbated by modern groundwater extraction (Sinsakul, 2000). The west coast of Sumatra also experienced significant land-level change due to tectonic subsidence caused by the Sunda megathrust, where average subsidence rates were 2-14 mm/yr between 1950 and 2000 (Natawidjaja et al., 2007). Thus, any evidence of the highstand may have been removed by coastal processes as the nearshore zone shifts landward due to recent land-level fall.

Although the data from these regions may not be ideal for validating GIA models given the large uncertainties in local vertical land motion, comparison of GIA highstand predictions and proxy RSL records from these regions can reveal the local/regional subsidence signal (e.g.,
King et al., 2021; Liberatore et al., 2022; Wang et al., 2020). For example, Sefton et al. (2022) reconstructed the RSL history on Pohnpei and Kosrae and revealed a ~4.3 m RSL rise over the past ~5.7 ka BP, while the GIA model shows a RSL fall from an over 2.5 m highstand at ~6 ka BP. The discrepancy indicates a mid-late Holocene subsidence of ~1 mm/yr on the two islands.

The regions that are very likely (90% probability) to have the highstand record preservation follow a similar pattern as the likely regions (67% probability) of highstand preservation but with smaller coverage, including northern east coast and central west coast of Malay-Thai Peninsula, east coast of Sumatra, north coast of Java, and southwest coast of Borneo (Fig. 6). These regions could be the key potential areas for future sea-level data collection efforts.

6 Sensitivity test with the ANU-ICE model

The ANU-ICE (e.g., Lambeck et al., 2010, 2014, 2017) model, coupled with VM5a Earth model, generates a similar peak highstand pattern as ICE-6G_C (Argus et al., 2014; Peltier et al., 2015) ice model (Fig. 3, S4), although the ANU-ICE model produces a later timing of peak highstand by ~0.5 ka (6 ka BP) and of ~1 m lower magnitude (~3.5 m along the Malacca Strait). Because the deglaciation history (i.e., IESL) of ANU-ICE decelerates later and ceases later than that of ICE-6G_C (Fig. S1), this leads to shorter time for the accumulation of the highstand formation when coupled with the same Earth model (Argus et al., 2014; Bradley et al., 2016; Lambeck et al., 2014, 2017).

Fixing ANU-ICE as the reference ice model, the RSL sensitivities to upper and lower mantle viscosity changes (both 1D and 3D) and shifts of global and Antarctic IESLs in Singapore and Southeast Asia are generally consistent with the sensitivity results of ICE-6G_C (Fig. 2-6, S4-S8). We observe that the ANU-ICE model provides a better fit with the data from Singapore (Fig. S5A) because the global IESL of ANU-ICE was developed to fit RSL data from far-field regions including Singapore (Bird et al., 2007, 2010; Lambeck et al., 2014), while the global IESL of ICE-6G_C is exclusively tuned to fit the tectonically-corrected RSL records from Barbados (Peltier et al., 2015). We also notice the abnormal predicted RSL curve in Singapore from the model with Antarctic IESL shifted 1 ka towards present (cyan solid line in Fig. S5A), which is dominated by its IESL (blue dotted line in Fig. S1). The Antarctic IESL of ICE-6G_C differs significantly from that of ANU-ICE (Fig. S1). The former Antarctic IESL contribution is ~14 m since the LGM and ~12 m since the start of the Holocene, whereas the latter is ~28 m and ~26 m, respectively (Argus et al., 2014; Lambeck et al., 2014, 2017). The much larger Antarctic IESL component in ANU-ICE results in larger RSL sensitivities when shifts of the
IESLs were applied (Fig. S6E & F). We are not able to constrain the Antarctica IESL in this study, but more highstand data from the regions we identified (e.g., northern east coast and central west coast of Malay-Thai Peninsula, east coast of Sumatra) can provide better constraints and narrow down the uncertainty of IESL contribution from Antarctic (e.g., Jones et al., 2022).

7 Conclusions

We investigate the mid-Holocene sea-level highstand sensitivities to Earth and ice model parameters in GIA modelling in Singapore and Southeast Asia and compare model predictions with standardized RSL data from Singapore. We test a wide range of Earth model parameters and produce a mid-Holocene highstand “treasure map” considering the topography change and accommodation space to identify regions that may have highstand record preservation, which are validated with a peak highstand database compiled for Southeast Asia. Fixed with the ICE-6G_C ice model, our results show:

1. Earth model variation only affects the magnitude of the mid-Holocene highstand unless extraordinarily low upper mantle viscosity is used (e.g., $<4.0 \times 10^{19}$ Pa s), which leads to a shift of the timing of the highstand towards present and an absence of the highstand when upper mantle viscosity $\leq 1.0 \times 10^{19}$ Pa s.

2. The magnitude of the mid-Holocene highstand is sensitive to upper mantle viscosity and lower mantle viscosity especially when the lower mantle is $<1.0 \times 10^{22}$ Pa. In contrast, the mid-Holocene highstand magnitude is relatively insensitive to the lithospheric thickness.

3. Ice model variation can change both the timing and magnitude of the mid-Holocene highstand. Using the same Earth model, delaying the IESL will shift the timing of the highstand later and result in a lower highstand magnitude.

4. The highstand along the coasts of inner Sundaland, including west and east coasts of Malay-Thai Peninsula, east coast of Sumatra, and west coast of Borneo, are sensitive to upper (1D) and lower (both 1D and 3D) mantle viscosities.

5. The highstand “treasure map” shows that northern east coast and central west coast of Malay-Thai Peninsula, east coast of Sumatra, north coast of Java, and southwest coast of Borneo are very likely (90% probability) to have the mid-Holocene highstand preservation.
Our conclusions listed above are also supported by the ANU-ICE model applying the same group of Earth models, although the ANU-ICE model consistently predicts later timing by ~0.5 ka and lower magnitude by ~1 m of the mid-Holocene highstand, which are largely due to different Antarctic IESLs embedded within the ICE-6G_C and ANU-ICE models (Argus et al., 2014; Lambeck et al., 2014, 2017; Peltier et al., 2015).

**Acknowledgments**

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Fig. 1. Schematic of Glacial Isostatic Adjustment process at three stages (Last Glacial Maximum (LGM)/pre-Holocene, mid-Holocene and present), illustrating the equatorial ocean syphoning (panel A) and continental levering (panel B) mechanisms that induce the mid-Holocene sea-level highstand. Insets i-iv demonstrate the sea-level change pattern since LGM till present at locations in (i) near-field close to former ice sheet center (e.g., Hudson Bay, Canada), (ii) near-field close the former ice sheet margin (e.g., Andoy, Norway), (iii) intermediate-field near the forebulge (e.g., New Jersey, U.S.), (iv) far-field (e.g., Singapore).
Fig. 2. (A) Reconstructed relative sea-level (RSL) data from Singapore (Chua et al., 2021) compared with RSL predictions of Glacial Isostatic Adjustment (GIA) model ICE-6G_C (VM5a) and other models that are modified from ICE-6G_C (VM5a). The predicted magnitude of the mid-Holocene highstand in GIA models with different (B) lithospheric thicknesses, (C) upper mantle (UM) viscosities, and (D) lower mantle (LM) viscosities fixed with the ICE-6G_C ice model.
Fig. 3. Relative sea-level predictions of Glacial Isostatic Adjustment model ICE-6G_C (VM5a) in Southeast Asia at 6.5 ka BP. Positive RSL means above present-day sea level. The dotted line indicates the boundary for Sundaland (Hall, 2013).
Fig. 4. Relative sea-level (RSL) sensitivity to (A) 1D upper mantle viscosity ($1.0 \times 10^{20}$ Pa s), (B) 1D lower mantle viscosity ($2.0 \times 10^{22}$ Pa s), (C) 3D upper mantle viscosity, (D) 3D lower mantle viscosity at 6.5 ka BP in Southeast Asia. RSL peak highstand sensitivity to 1 ka delay of (E) Antarctic and (F) global ice-equivalent sea-level (IESL) in Southeast Asia ($RSL_{\text{Test}} (5.5) - RSL_{\text{Ref}} (6.5)$). The black dashed and solid lines indicate the -1.25 m and 1.25 m contour lines, respectively.
Fig. 5. (A) Mean relative sea level and (B) its standard deviation at 6.5 ka BP in Southeast Asia calculated from the Glacial Isostatic Adjustment model ensemble consisting of 45 1D models and 2 3D models with ICE-6G_C ice model. Note that A and B share the same scale on the right.
Fig. 6. Regions that are (A) likely (67% probability) and (B) very likely (90% probability) to have highstand record preservation considering topography change and accommodation space across Southeast Asia. The peak highstand data summarized in Table 1 are shown in purple and green dots for sedimentary and coral or oyster materials, respectively. The sea-level reconstruction site in Aceh from Kelsey et al. (2015) showing no evidence of a highstand is shown in blue dot.

Fig. 7. The mid-Holocene peak highstand data with 2σ relative sea-level (RSL) uncertainties summarized in Table 1 are compared with the peak Glacial Isostatic Adjustment (GIA) highstand predictions with 2σ uncertainties (as shown in Figure 5). Note that the limiting data are plotted conservatively. The upwards (downwards) triangle represents the 2σ lower (upper) limit of the RSL uncertainty, indicating that RSL could be anywhere at or above (below) the flat part of the upwards (downwards) triangle. Note that the timing of peak highstand data points might be different from that of the peak GIA highstand predictions (e.g., 6.5 ka BP with ICE-6G_C), the magnitude of the highstand should be no lower than (i.e., equal or higher than) the peak highstand data showing here.
## Tables

### Table 1 Southeast Asia mid-Holocene (7 – 4 ka BP) sea-level highstand database

<table>
<thead>
<tr>
<th>Location</th>
<th>Data No</th>
<th>Lat</th>
<th>Lon</th>
<th>Age (cal yr BP, 2 sigma)*</th>
<th>Material Indicator Type</th>
<th>Highstand RSL (m MSL)</th>
<th>Highstand Uncertainty + (m)</th>
<th>Highstand Uncertainty - (m)</th>
<th>Type</th>
<th>Reference</th>
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<tr>
<td><strong>Thailand</strong></td>
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<td>Chao Phraya Delta</td>
<td>1</td>
<td>13.92</td>
<td>101.58</td>
<td>7578 - 6194</td>
<td>Basal peat (mangrove)</td>
<td>6.98</td>
<td>1.30</td>
<td>1.30</td>
<td>SLIP</td>
<td>Somboon &amp; Thiramonkol (1992)</td>
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<tr>
<td>Phuket</td>
<td>2</td>
<td>7.75</td>
<td>98.42</td>
<td>6611 - 6122</td>
<td>Coral</td>
<td>0.17</td>
<td>0.81</td>
<td>0.81</td>
<td>Marine limiting</td>
<td>Scoffin &amp; Le Tissier (1998)</td>
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<tr>
<td>Phang-nga Bay</td>
<td>3</td>
<td>8.19</td>
<td>98.49</td>
<td>5924 - 5486</td>
<td>Rock oyster</td>
<td>3.50</td>
<td>1.70</td>
<td>1.70</td>
<td>SLIP</td>
<td>Scheffers et al. (2012)</td>
</tr>
<tr>
<td><strong>Vietnam</strong></td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Southeast Vietnam (Ca Na)</td>
<td>4</td>
<td>11.33</td>
<td>108.83</td>
<td>6776 - 6423</td>
<td>Beach rock</td>
<td>2.11</td>
<td>0.57</td>
<td>0.57</td>
<td>Marine limiting</td>
<td>Stattegger et al. (2013)</td>
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<tr>
<td>Southeast Vietnam (Ca Na)</td>
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<td>11.32</td>
<td>108.87</td>
<td>7275 - 6929</td>
<td>Beach ridge</td>
<td>1.58</td>
<td>0.67</td>
<td>0.67</td>
<td>Terrestrial limiting</td>
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<td><strong>East Coast Peninsular Malaysia</strong></td>
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<tr>
<td>Tioman</td>
<td>6</td>
<td>2.72</td>
<td>104.17</td>
<td>6004 - 5315</td>
<td>Calcareous algae</td>
<td>1.74</td>
<td>0.97</td>
<td>0.97</td>
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<td>Tjia et al. (1983)</td>
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<tr>
<td>Kuantan</td>
<td>7</td>
<td>3.72</td>
<td>103.27</td>
<td>4817 - 4098</td>
<td>Back mangrove</td>
<td>1.24</td>
<td>0.15</td>
<td>0.15</td>
<td>SLIP</td>
<td>Hassan (2001)</td>
</tr>
<tr>
<td>Kuantan</td>
<td>8</td>
<td>3.70</td>
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<td>4414 - 4160</td>
<td>Mangrove sediment</td>
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<tr>
<td>Kelang (Strait of Malacca)</td>
<td>9</td>
<td>2.99</td>
<td>101.50</td>
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<td>Strait of Malacca</td>
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<td>103.42</td>
<td>4862 - 4097</td>
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<td>1.65</td>
<td>1.65</td>
<td>SLIP</td>
<td>Geyh et al. (1979)</td>
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<td><strong>Rest of Sunda shelf</strong></td>
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<td>Singapore</td>
<td>11</td>
<td>1.36</td>
<td>103.69</td>
<td>6270 - 5330</td>
<td>Upper intertidal deposit</td>
<td>3.94</td>
<td>0.90</td>
<td>0.88</td>
<td>SLIP</td>
<td>Bird et al. (2010)</td>
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<td>Belitung</td>
<td>12</td>
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<td>107.62</td>
<td>6849 - 6480</td>
<td>Coral microatoll</td>
<td>1.86</td>
<td>0.27</td>
<td>0.27</td>
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<td>Meltzner et al. (2017)</td>
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<td>Natuna Island</td>
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<td>108.40</td>
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<td>SLIP</td>
<td>Wan et al. (2020)</td>
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<td>109.65</td>
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<td>0.25</td>
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<td>15</td>
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<td>Marine limiting</td>
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Supplementary Information for

**Glacial Isostatic Adjustment modelling of the mid-Holocene sea-level highstand of Singapore and Southeast Asia**

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Fig. S6. Fixed with ANU-ICE ice model, relative sea-level (RSL) sensitivity to (A) 1D upper mantle viscosity ($1.0 \times 10^{20} \text{ Pa s}$), (B) 1D lower mantle viscosity ($2.0 \times 10^{22} \text{ Pa s}$), (C) 3D upper mantle viscosity, (D) 3D lower mantle viscosity at 6 ka BP in Southeast Asia. RSL peak highstand sensitivity to 1 ka delay of (E) Antarctic and (F) global ice-equivalent sea-level in Southeast Asia ($RSL_{\text{Test}}(5) - RSL_{\text{Ref}}(6)$). The black dashed and solid lines indicate the -1.25 m and 1.25 m contour lines, respectively.
Fig. S7. Fixed with ANU-ICE ice model, (A) mean relative sea level and (B) its standard deviation at 6 ka BP in Southeast Asia calculated from the Glacial Isostatic Adjustment model ensemble consisting of 45 1D models and 2 3D models. Note that A and B share the same scale on the right.
Fig. S8. Fixed with ANU-ICE ice model, regions that are (A) likely (67% probability) and (B) very likely (90% probability) to have the highstand record preservation considering the topography change and accommodation space across Southeast Asia. The peak highstand data summarized in Table 1 are shown in purple and green dots for sedimentary and coral or oyster materials, respectively. The sea-level reconstruction site in Aceh from Kelsey et al. (2015) showing no evidence of a highstand is shown in blue dot.
Table S1. Table of standardised indicative meanings used in the peak highstand database. RWL: reference water level; IR: indicative range; MLW: mean low water; MTL: mean tide level; MHWN: mean high water neaps; MHHW: mean higher high water; HAT: highest astronomical tide.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Evidence</th>
<th>RWL</th>
<th>IR</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sea-level index points</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mangrove sediments</td>
<td>Stratigraphy and/or pollen assemblage dominated by mangrove pollen (Hassan, 2001; Tam et al., 2018; Zhang et al., 2021)</td>
<td>$\frac{HAT + MTL}{2}$</td>
<td>$\frac{HAT - MTL}{2}$</td>
<td>Geyh et al., 1979 Somboon &amp; Thiramongkol, 1992</td>
</tr>
<tr>
<td>Deposit from upper intertidal zone</td>
<td>Organic poor sands with occassional wood fragments, high bulk density (generally &gt; 1 g/cm3), low organic content (generally &lt; 0.5 %) (Bird et al., 2007)</td>
<td>$\frac{HAT + MTL}{2}$</td>
<td>$\frac{HAT - MTL}{2}$</td>
<td>Bird et al., 2010</td>
</tr>
<tr>
<td>Fossil oyster belt</td>
<td>Cluster of fossil oysters (Foster, 1974; Lewis et al., 2015)</td>
<td>$\frac{HAT + LAT}{2}$</td>
<td>$\frac{HAT - LAT}{2}$</td>
<td>Scheffers et al., 2012 Tjia et al., 1983</td>
</tr>
<tr>
<td><strong>Marine limiting</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massive coral/ eroded coral microatolls</td>
<td>Massive fossil <em>Porites sp.</em> coral with gently domed surfaces (Hibbert et al., 2016). We used the upper limit of MHWN to allow for the possibility that the corals were growing in ponded moats (Goodwin &amp; Harvey, 2008; Scoffin et al., 1978). This includes coral microatolls with no concentric ring features and/or diedowns preserved in cross section to confirm the microatoll morphology (Meltzner &amp; Woodroffe, 2015; Scoffin et al., 1978).</td>
<td>MHWN (semidiurnal tides)</td>
<td>&lt; MHWN (semidiurnal tides)</td>
<td>Scoffin &amp; Tissier, 1998 Mann et al., 2016 Mann et al., 2023</td>
</tr>
<tr>
<td>Beachrock</td>
<td>Sedimentary structures and thin-section and SEM analysis showing cementation under marine phreatic conditions (lower intertidal zone) (Michelli, 2008)</td>
<td>MLW</td>
<td>&lt; MLW</td>
<td>Stattegger et al., 2013</td>
</tr>
<tr>
<td>Calcareous algal crust</td>
<td>Calcareous algal crust that can survive above MSL depending on exposure to wave splash(Pirazzoli &amp; Montaggioni, 1988; Tjia et al., 1983)</td>
<td>MHHW</td>
<td>&lt; MHHW</td>
<td>Tjia et al., 1983</td>
</tr>
</tbody>
</table>
### Terrestrial limiting

<table>
<thead>
<tr>
<th>Beach ridge crest</th>
<th>Crest of gravelly beach ridge forms above MTL (Hesp et al., 2005; Tamura, 2012)</th>
<th>MTL</th>
<th>&gt; MTL</th>
<th>Stattegger et al., 2013</th>
</tr>
</thead>
</table>

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Table S2. Table of locally surveyed indicative meanings in original studies. RWL: reference water level; IR: indicative range.
For coral microatolls whose elevations were surveyed relative to living equivalents, the RWL is 0 m as the elevation itself is an estimate of RSL (Tan et al., 2023).

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Location</th>
<th>RWL</th>
<th>IR</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea-level index points</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mangrove sediments</td>
<td>Kelang, Malaysia</td>
<td>1.5 m msl</td>
<td>1.5 ± 0.1 m msl</td>
<td>Hassan, 2001</td>
</tr>
<tr>
<td>Mangrove sediments (back mangrove)</td>
<td>Kuantan, Malaysia</td>
<td>1.8 m msl</td>
<td>1.8 ± 0.1 m msl</td>
<td>Hassan, 2001</td>
</tr>
<tr>
<td>Mangrove sediments (back mangrove)</td>
<td>Kuantan, Malaysia</td>
<td>1.6 m msl</td>
<td>1.6 ± 0.3 m msl</td>
<td>Zhang et al., 2021</td>
</tr>
<tr>
<td>Coral microatoll (Porites sp.)</td>
<td>Natuna, Indonesia</td>
<td>0.237 m above lowest predicted tide in 2012</td>
<td>0.237 ± 0.287 m above lowest predicted tide in 2012</td>
<td>Wan et al., 2020</td>
</tr>
<tr>
<td>Coral microatoll (Porites sp.)</td>
<td>Belitung, Indonesia</td>
<td>0 m – elevations are relative to living counterparts</td>
<td>0 ± 0.25 m</td>
<td>Meltzner et al., 2017</td>
</tr>
<tr>
<td>Coral microatoll (Porites sp.)</td>
<td>Sarawak, Malaysia</td>
<td>0 m – elevations are relative to living counterparts</td>
<td>0 ± 0.25 m</td>
<td>Majewski et al., 2018</td>
</tr>
</tbody>
</table>
Text S1 Determination of ΔR for data no. 12

The age of the TKUB-F05 SLIP (Meltzner et al., 2017) was modelled to use the Marine20 curve by combining the radiocarbon ages of four samples with the known age separation between them based on the annual banding of the coral. The OxCal code used to determine the ΔR was adapted from Meltzner et al. (2017) as follows:

Plot("TKUB")
{
  Curve("Marine20","marine20.14c");
  Delta_R(-64,70);
  Sequence("TKUB-F05")
  {
    Combine()
    {
      R_Date("TKUB-F05-CC-D2",6392,27);
      Gap(51);
      R_Date("TKUB-F05-CC-D1",6419,27);
      Gap(50);
      R_Date("TKUB-F05-CC-A2",6361,27);
      Gap(48);
      R_Date("TKUB-F05-CC-A1",6389,28);
      Gap(47);
      Date("highest diedown TKUB F05");
    }
  }
}
Note: the ΔR prior of -64 ± 70 is from Southon et al., 2002 for Marine20, obtained from the Marine20 ΔR database (Reimer & Reimer, 2001).
References


Hibbert, F. D., Rohling, E. J., Dutton, A., Williams, F. H., Chutcharavan, P. M., Zhao, C., & Tamisiea, M. E. (2016). Coral indicators of past sea-level change: A global repository of...


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