



Observed multi-decadal trends in subsurface temperature adjacent to the East Australian Current

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Abstract. Sea surface temperature observations have shown that western boundary currents, such as the East Australian Current (EAC), are warming faster than the global average. However, we know little about coastal temperature trends inshore of these rapidly warming regions, particularly below the surface. In addition to this, warming rates are typically estimated linearly, making it difficult to know how these rates have changed over time. Here we use long-term in situ temperature observations through the water column at five coastal sites between approximately 27.3 - 42.6 °S to estimate warming trends between the ocean surface and the bottom. Using an advanced trend detection method, we find accelerating warming trends at multiple depths in the EAC extension region at 34.1 and 42.6 °S. We see accelerating trends at the surface and bottom at 34.1 °S, but similar trends at in the top 20 m at 42.6 °S. We compare several methods, estimate uncertainty, and place our results in the context of previously reported trends, highlighting that magnitudes are depth-dependent, vary across latitude, and are sensitive to the data time period chosen. The spatial and temporal variability in the long-term temperature trends highlight the important role of regional dynamics against a background of broad-scale ocean warming. Moreover, considering that recent studies of ocean warming typically focus on surface data only, our results show the necessity of subsurface data for the improved understanding of regional climate change impacts.

1 Introduction

Globally-averaged surface air temperatures have increased by approximately 1.3°C since the start of the industrial revolution (Hartmann et al., 2013; Masson-Delmotte et al., 2021) and more than 90% of the excess heat has been absorbed by the oceans since the 1950s (Levitus et al., 2012). Surface ocean temperatures in western boundary current regions have warmed two to three times the global rate since the 1990s (Wu et al., 2012).

The East Australian Current (EAC), the western boundary current of the South Pacific subtropical gyre, transports heat poleward (Archer et al., 2017). It typically separates at 30 to 32.5 °S (Cetina-Heredia et al., 2014) and extends eastward towards New Zealand (Godfrey et al., 1980; Oke et al., 2019) while at the same time produces mesoscale warm-core eddies (Nilsson and Cresswell, 1980). The EAC has previously been reported as strengthening (Cai et al., 2005; Roemmich et al., 2007),



and penetrating further south (Hill et al., 2008; Ridgway, 2007; Cetina-Heredia et al., 2014), but has also been suggested to be poleward-shifting (Yang et al., 2016, 2020; Li et al., 2021, 2022a, b), resulting in a decrease in poleward transport from 28 to 32 °S and an increase in eddy activity (and poleward transport) downstream in the EAC southern extension (Li et al., 2021) driving stronger surface warming (Wu et al., 2012; Cetina-Heredia et al., 2014; Malan et al., 2021; Li et al., 2022a, b). These effects, although not completely understood, have been linked to the South Pacific gyre ‘spinning-up’ through basin-wide changes in wind-stress (Roemmich et al., 2007; Hill et al., 2008; Oliver and Holbrook, 2014; Yang et al., 2020; Li et al., 2022b). Globally, cross-shore gradients in sea surface temperature trends between the near-coast and further offshore (~ 150 km) are common place, including along the east coast of Australia (Marin et al., 2021). However, the link between the large-scale dynamics of the EAC offshore and near-coastal temperature is not well understood.

Previous studies have estimated long-term temperature trends on the shelf adjacent to waters affected by the EAC (Thompson et al., 2009; Kelly et al., 2015; Ridgway, 2007; Hill et al., 2008; Holbrook and Bindoff, 1997; Shears and Bowen, 2017). Long-term temperature trends of 0.75 to 1.4 °C century⁻¹ and 1.5 to 2.3 °C century⁻¹ have been estimated at or close to Port Hacking (near Sydney, 34.1 °S) and Maria island (Tasmania, 42.6 °S), respectively, using more than 50 years of (mostly surface) in situ data. More recently, using satellite sea surface temperature data since the 1990s, warming trends of between 1.6 °C century⁻¹ and 4.8 °C century⁻¹ have been estimated at sites off southeastern Australia between 27 °S and 42.6 °S (Malan et al., 2021). However, to date all temperature trends in the EAC System have either been estimated at or near to the surface, or using vertically-averaged temperatures, and at present little is known of temperature trends below the surface.

It is common to estimate trends in environmental data using linear methods, for example using a least-squares fit (Thompson et al., 2009), a combination of the Mann-Kendall test and Theil-Sen Slope Estimator (Theil, 1950; Kendall, 1975; Yue et al., 2002), or other statistical methods such as epoch differences (Barnes and Barnes, 2015) or one-way ANOVAs (Kelly et al., 2015). At the two long-term coastal stations influenced by the EAC, Port Hacking and Maria Island, surface temperature change has previously been quantified using linear trends (e.g. Thompson et al. (2009), Shears and Bowen (2017)). Such methods rely on assumptions, for example that the trend is linear, or data points are stationary and independent. However, ocean temperature time series are unlikely to have trends that can be approximated well using a straight line over decades (Seidel and Lanzante, 2004; Wu et al., 2007; Cheng et al., 2022), and are often nonstationary (Barbosa, 2011). Recently, Cheng et al. (2022) explored non-linear methods for quantifying the rate of global ocean heat content change. They found piecewise linear fits and locally-weighted scatterplot smoothing worked best when adequate span widths are chosen for estimating multi-decadal trends. Ideally, ocean temperature trends should be estimated without any prior assumptions regarding stationarity and linearity, and without using a predetermined functional form.

This study presents estimates of coastal ocean temperature trends at five sites off southeastern Australia spanning a coastline of approximately 2,000 km. We use in situ data between the surface and the seafloor over multiple decades. Three sites are situated in the EAC southern extension region, with two of these sites having data extending back more than 7 decades. The remaining two sites are situated upstream of the EAC separation zone inshore of the EAC jet. The impact of the EAC on surface temperature trends varies along the southeastern Australian shelf due to the varying dynamics (Malan et al., 2021), but we know



little about temperature trends below the surface, if they are consistent with surface warming, and how the temperature trends may have varied over time.

We estimate temperature trends using the Ensemble Empirical Mode Decomposition (EEMD) method, which is an adaptive and local analysis technique, to derive trends from a time series without the use of predetermined functional forms. In addition, the Theil-Sen Slope Estimator (TSSE) and Mann-Kendall tests (Theil, 1950; Kendall, 1975; Yue et al., 2002) are used to provide trends for comparison, and the Innovative Trend Analysis (ITA) method (Şen, 2012) is used as a visual tool to explore how temperature distributions have changed over time, highlighting the presence of trends in minima, middle, and maxima temperatures. We explore temperature trends through the water column highlighting the complex spatial and vertical structure of ocean warming.

In Section 2, we describe the oceanographic sites, their observational data sets and data processing, and briefly the methods of estimating trends. In Section 3, we describe the temperature trends in space and time at sites with both short- and long-term records. In Section 4, our results are discussed in the context of the local and broad-scale dynamics, the pros and cons of the methodologies are explored, and a comparison is made between our results and previous studies. We conclude our study in Section 5.

2 Data and Methods

2.1 Oceanographic Sites and Their Data Sets

We use temperatures at two long-term oceanographic sites (Fig. 1) starting in the 1940/50s. One site is located just south of Sydney at Port Hacking ($\sim 34.1^\circ\text{S}$) in 110m of water, downstream of the typical EAC separation point (30 to 32.5°S). The other site is off eastern Tasmania at Maria Island ($\sim 42.6^\circ\text{S}$) in 90m of water at the southern end of the EAC extension region. In 2009, these sites were incorporated into the Integrated Marine Observing System (IMOS) National Reference Station (NRS) network (Lynch et al., 2014) and have been referred to as NRSPHB and NRSMAI, respectively. The records contain data collected weekly to monthly via in situ boat-based sampling and 5 min to hourly electronic sensor data. At Port Hacking, mooring measurements from a nearby site, PH100, are used. Sampling is at multiple depths between the near-surface (0 - 1 m) and the near bottom (100 m). Here we use nearly all available temperature data at both sites from surface to bottom since the records commenced as shown in Fig. 2. The long-term temperature data from these sites have been packaged into validated and tested NRS data products as described by Roughan et al. (2022), which we use here updated to the end of 2022.

In addition, we use temperature records from the more recently occupied sites, including the NRS North Stradbroke Island 63 m depth mooring (NRSNSI, $\sim 27.3^\circ\text{S}$), the Coffs Harbour 100 m depth mooring (CH100, $\sim 30.25^\circ\text{S}$), and the Batemans Marine Park 120 m depth mooring (BMP120, $\sim 36.2^\circ\text{S}$) (Fig. 1). Each site has approximately a decade of temperature data (Fig. 2), with the longest record available at CH100 (late 2009 to present) (Roughan et al., 2013). The temporal sampling of the moored sensors ranges from 5 min to hourly, with sensors located at multiple depths between the shallowest depth, typically at 8 to 20 m, and the bottom.



At these newer short-term sites we use the mooring aggregated Long Time Series Products developed by the Australian
90 National Mooring Network (ANMN) and the Australian Ocean Data Network (AODN) (IMOS, 2021c, b, a), that combine
multiple-deployment temperature files into one aggregated file per site. Additionally, as Roughan et al. (2022) determined that
satellite data can be used to augment the existing mooring data after 2012, we combine surface satellite data with the subsurface
Long Time Series Products at these three sites, as well as at the two long-term sites Port Hacking and Maria Island, similarly
to the method described by Roughan et al. (2022).

95 Before 2009, the long-term data sets include temperature measured with reversing thermometers. These temperatures have
an estimated accuracy of better than $\pm 0.02^\circ\text{C}$. The long-term data sets also include electronic CTD profiles since 1997 and
2009 at Port Hacking and Maria Island, respectively. Typically SeaBird Electronics sensors (SBE25, SBE17+, SBE19+) have
been used for CTD profiles. The SBE19+ sensors have an initial accuracy of better than $\pm 0.005^\circ\text{C}$.

Mooring data used for both the long-term (Port Hacking and Maria Island) and short-term (NRSNSI, CH100, and BMP120)
100 data sets consist of temperatures measured by various electronic sensors (e.g. Aquatech AQUAloggers 520T/520TP, Wet-
labs water quality meters, SBE37). The initial accuracy for most moored sensors is $\pm 0.002^\circ\text{C}$, but for Aquatech loggers is
 $\pm 0.05^\circ\text{C}$. The temperature sensors used for electronic CTD profiles and for the moorings have been calibrated annually at a
CSIRO calibration facility in Hobart since 2009.

2.2 Gap-filling and averaging

105 It is important to consider the data gaps in the temperature time series prior to estimating trends. For our analysis, monthly-
binned temperatures were used at all sites (Fig. 2) which were calculated from the data sets described above. For investigating
trends using the TSSE and ITA methods (see the following section), the monthly-binned temperatures were de-seasonalised by
subtracting the monthly temperature climatology. An example of what the de-seasonalised temperature data look like alongside
estimated trends is provided in Fig. A1.

110 The time series used here had some gaps of days to years, as identified by Roughan et al. (2022) (see their Figure 2 for
Port Hacking and Maria Island), depending on site location, depth, and retrieval method. To limit the effect of data gaps on the
trend estimates, gaps were filled prior to using trend methodologies. We used a synthetic temperature time series created from a
combination of the mean climatology, a long-term signal based on de-seasonalised temperature, and simulated red noise. More
information relating to the gap-filling method can be found in Appendix Sect. A, and examples of gap-filled monthly data are
115 shown in Fig 2.

2.3 Detecting Trends

For an ocean temperature time series, the underlying variability and trend is likely to be non-linear and non-stationary (Barbosa,
2011). For that reason, we use the Ensemble Empirical Mode Decomposition (EEMD) method to determine trends without
relying on prior assumptions (Wu and Huang, 2009; Huang et al., 1998). The EEMD method has been used in numerous
120 environmental studies (e.g. Wu et al. (2007); Chen et al. (2017); Ji et al. (2014); Molla et al. (2006)) and is described in detail
in Appendix Sect. B.

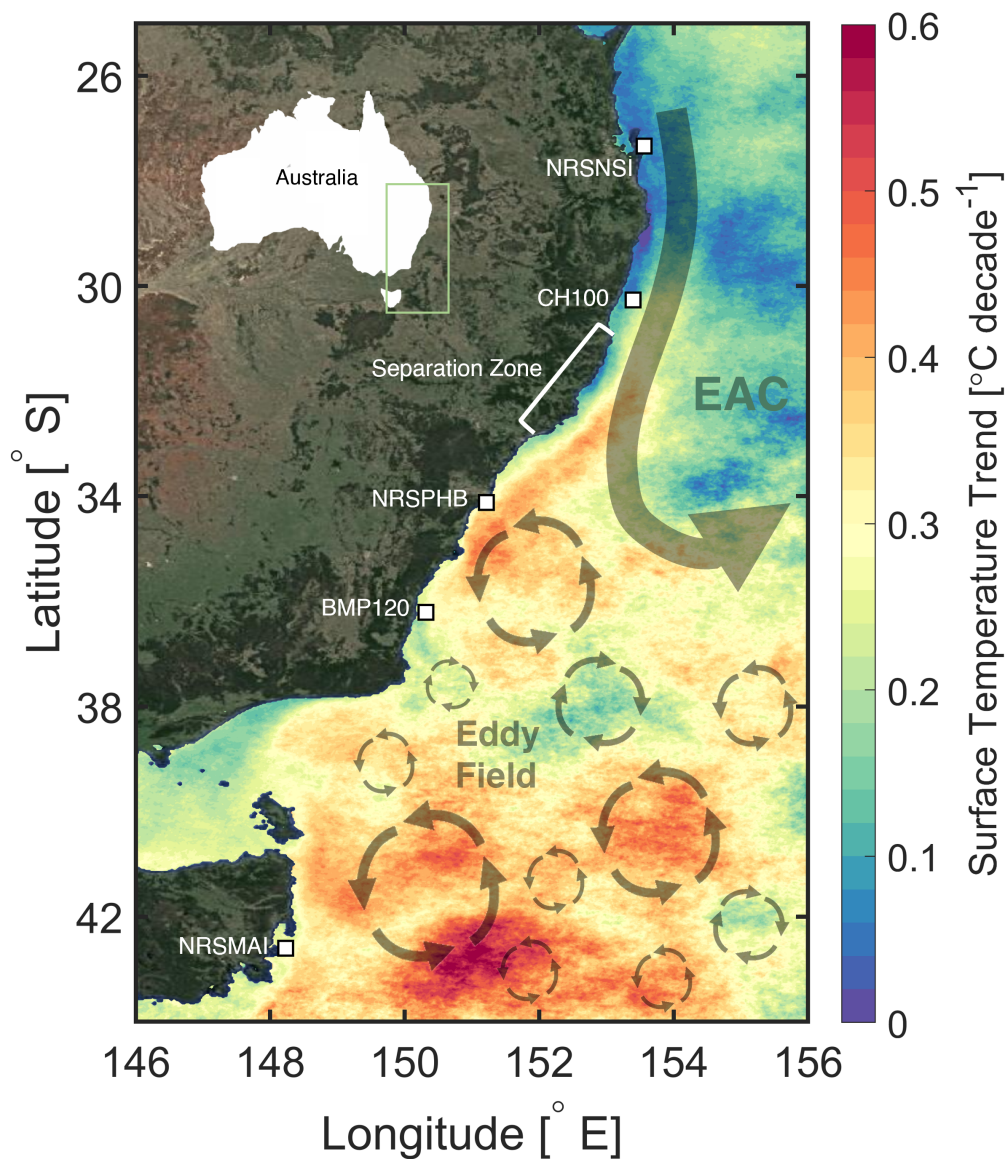


Figure 1. The locations of the five oceanographic sites off southeastern Australia, from north to south: NRSNSI (North Stradbroke Island), CH100 (Coffs Harbour), NRSPHB (Port Hacking), BMP120 (Batemans Marine Park), and NRSMAI (Maria Island). The decadal surface temperature trends from the SST Atlas of Australian Regional Seas (SSTAARS) using data between 1992 and 2016 (Wijffels et al., 2018) are plotted, with broad-scale circulation patterns including the East Australia Current (EAC) and its associated downstream eddy field superimposed on top. Satellite and map information sourced from © Google Maps 2022 .

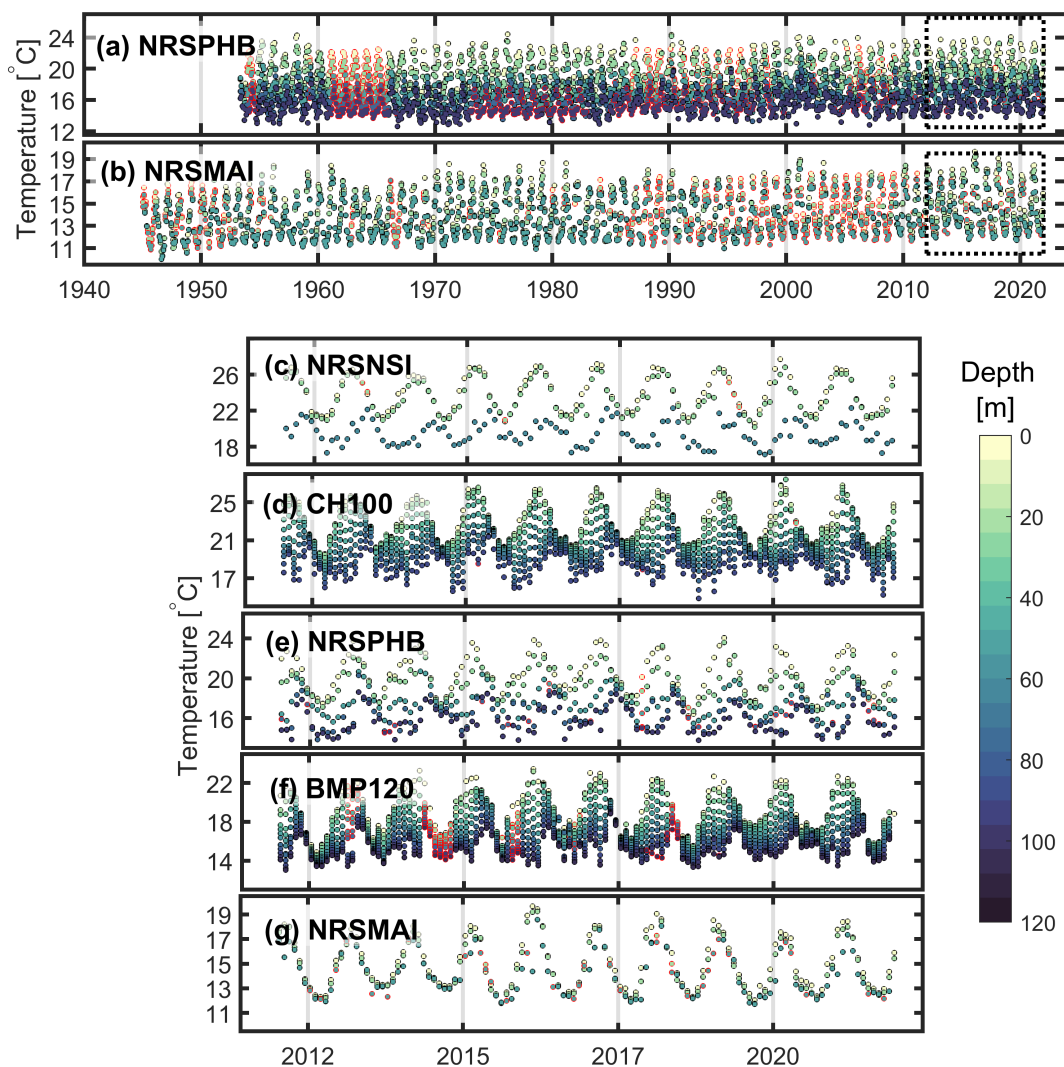


Figure 2. Multi-decadal gap-filled temperature time series at multiple depths at (a) Port Hacking (NRSPHB) incorporating PH100 mooring data and (b) Maria Island (NRSMAI), the same data between 2012 and 2021 at (e) NRSPHB, and (g) NRSMAI, and the shorter gap-filled time series at (c) North Stradbroke Island (NRSNSI), (d) Coffs Harbour (CH100), and (f) Batemans Marine Park (BMP120) between 2012 and 2020. Data points are coloured by depth, and surrounded by a red edge if gap-filled. Also note the different y-axis limits varying by site. The dashed boxes in (a) and (b) indicate the data shown in panels (c) and (d).



The Mann-Kendall trend test was used alongside the TSSE method to estimate linear trends for comparison with the non-linear EEMD trends. The Mann-Kendall trend test detects the presence of a significant trend in a time series using rank (Mann, 1945; Kendall, 1975), and has been used in numerous environmental studies (Dawood et al., 2017; Praveen et al., 2020; 125 Douglas et al., 2000). The Mann-Kendall test requires independent data, although in reality most time series are autocorrelated (Hamed and Rao, 1998), and as described by Von Storch and Navarra (2013), the presence of positive serial correlation in a stochastic time series can increase the probability of detecting a false-positive trend. To account for serial correlation, we used the trend-free pre-whitened version of the Mann-Kendall trend test (Yue and Wang, 2002; Yue et al., 2002). From here on we will refer to the combined Mann-Kendall TSSE trend method as ‘TSSE’.

130 The Innovative Trend Analysis (ITA) method (Şen, 2012) is useful for highlighting changes over time in minima, middle, and maxima temperatures between two distributions and has been used in environmental science (e.g. Sanikhani et al. (2018) and Mohorji et al. (2017)). A time series $x(t)$, which in our case is a monthly gap-filled temperature (de-seasonalised, Fig. A1) anomaly time series, is first split into two equal segments representing the same time period length, and the first (x_i) and last (y_i) segments are sorted into ascending order. Segments x_i and y_i are then plotted against each other alongside a 1:1 line, with 135 x_i typically on the x-axis. If there is no trend, the data points will appear close to the 1:1 line, whereas if there is a positive or negative trend, the data points will appear above or below the 1:1 line, respectively. A constant trend across the temperature distribution will appear parallel to the 1:1 line, whereas varying trends will not.

We compare the non-linear temperature trends estimated using the EEMD method with those estimated using the TSSE method. We make this comparison for three reasons: (1) the TSSE method is a linear method which is more commonly-used 140 than the non-linear EEMD method, (2) we can therefore easily compare our TSSE trends with linear trends estimated in previous studies, and (3) when considering most of the sites, these are the first trend estimates below the surface. Therefore, we can provide estimates at the sites using the different methods for easier comparison in the future and can also highlight the effect of methodology choice and their assumptions in estimating trends.

145 Additionally, to highlight how the temperature trends have evolved over time at the long-term sites, and to allow temporal contextualisation for other shorter studies, we show the EEMD trends for each decade on record. We take the mean of the first order temporal monthly derivative of the EEMD temperature trend for each decade multiplied by 120 to reveal the mean decadal trends.

150 Although data are available since 1944 at Maria Island, we estimate long-term temperature trends at this site between 1953 and 2022 for consistency with Port Hacking, as we expect trends to be sensitive to the time period choice. Further, we use temperature data from 2012 onward at sites with short-term temperature records for consistency over depth as the satellite surface data that we use starts in 2012.

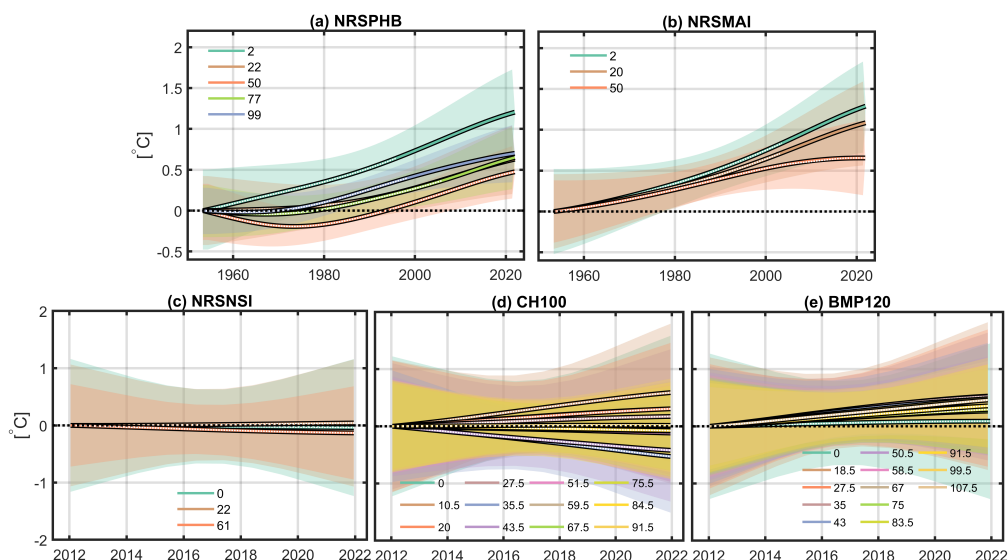


Figure 3. The temperature Ensemble Empirical Mode Decomposition (EEMD) trends at each of the five sites: (a) Port Hacking (NRSPHB), (b) Maria Island (NRSMAI), (c) North Stradbroke Island (NRSNSI), (d) Coffs Harbour (CH100), and (e) Batemans Marine Park (BMP120). Each colored line represents a depth level (metres) at each of the sites, as indicated in the corresponding legends. The uncertainty for each depth level estimated using the downsampling method is represented by the shaded area with the color corresponding to the lines. Insignificant trend periods are indicated by a white dashed line. Note the difference in y- and x-axis limits between panels (a-b) and (c-e).

3 Results

3.1 Multi-decadal trends

The temperature trends between 1953 and 2022 are estimated at Port Hacking and Maria Island revealing considerable differences between the two sites (Fig. 3, 4). Overall, warming at Port Hacking is surface- and bottom-intensified, while further south at Maria Island, warming is more consistent over depth. Trends are accelerating over decades at both Port Hacking and Maria Island, particularly at the surface.

The EEMD temperature trends at Port Hacking are estimated at depths of 2, 22, 50, 77 and 99 m. Results show that at the surface and bottom the EEMD trends are statistically significant and accelerating from the late 1990s (Fig. 3a, Fig. 4a), relative to earlier decades. At most depths acceleration is detected from the 1970s, although not statistically significant until the 1990s. Warming rates are highest at the surface off Port Hacking with rates $\geq 0.2^{\circ}\text{C decade}^{-1}$ over the last 3 decades, while the EEMD trends at mid-depths are lower and are not statistically significant. Surprisingly over the last two decades at 99 m depth, waters have warmed $\geq 0.12^{\circ}\text{C decade}^{-1}$, and during the 2010s at a depth of 77 m, waters have significantly warmed $0.18^{\circ}\text{C decade}^{-1}$.

The Maria Island EEMD trends at depths of 2 and 20 m are statistically significant since the mid 2000s (Fig. 3b, Fig. 4b). The results show that the Maria Island coastal waters have warmed consistently since the 1950s in the top 20 m of the water



column relative to Port Hacking, with similar time period average EEMD trends ($0.16\text{--}0.19\text{ }^{\circ}\text{C decade}^{-1}$, Fig. 4b) estimated at the site at 2 m and 20 m depth. The Maria Island 2 m and 20 m depth trends have accelerated, similarly to surface and bottom trends at Port Hacking. In contrast, the 50 m trend accelerated between the 1950s and 1990s, but decelerated between the 1990s and 2010s.

The uncertainty is high for EEMD trends at both Port Hacking and Maria Island. The uncertainty is approximately $0.5\text{ }^{\circ}\text{C decade}^{-1}$ close to the time period edges (1953 and 2022), and approximately $0.25\text{ }^{\circ}\text{C decade}^{-1}$ between the 1980s and 2000s.

Trends estimated using both the EEMD and TSSE methods are compared at Port Hacking and Maria Island (columns labelled 'Ave.' and 'TSSE' for the EEMD and TSSE methods, respectively, in Fig. 4). The high Port Hacking trends at the top and at the bottom of the water column, and the depth-consistent warming at Maria Island relative to Port Hacking, are generally reflected in both the EEMD and TSSE trends, and the TSSE trends are statistically significant at all depths.

The ITA analysis (Fig. 5) confirms the EEMD and TSSE trend results, that temperatures are generally increasing at both sites. However, the two long-term sites also show some differences. The trends vary for minima, middle, and maxima temperature anomalies. At Port Hacking, the warmest temperature anomalies have increased more over time than the lowest temperature anomalies, clearest at the surface and at the bottom. Trends also vary over depth at this site, with a decreasing trend observed for minima temperatures at 22 m depth. At Maria Island, there is consistent warming for all temperature anomalies at all three depths relative to Port Hacking. Some maxima and lower middle temperature anomalies have warmed more than other temperature anomalies across the distribution.

3.2 Short-Term Trends

To provide spatial context to the long-term trends at Port Hacking and Maria Island, we estimate temperature trends at 3 sites between 2012 and 2022 (NRSNSI, CH100, and BMP120) positioned along the coastline adjacent to the EAC (Fig 1). We do not consider these trends representative of longer periods (e.g. 30 years or more), as interdecadal variability will likely play a role. Rather we include these trends as preliminary summaries of temperature change over the period in which we have data, and we expect that these trend estimates will strengthen over time and become statistically significant as we collect more data at these sites. Not surprisingly, we find that the majority of the trends in the shorter time series are not statistically significant and have higher uncertainty than the long-term trends (Fig. 3c-e, Fig. A2). In the northern EAC jet region at sites NRSNSI and CH100 (Fig. 3c,d), there is a mixture of depth-dependent warming or cooling trends. NRSNSI shows slight warming at 22 m and cooling elsewhere, whilst CH100 shows low rates of warming closer to the surface, alongside cooling subsurface waters. Further south downstream of Port Hacking at site BMP120 (Fig. 3e) in the EAC extension region we see insignificant EEMD warming trends, but some significant TSSE warming trends (Fig. A2), that vary in intensity between the surface and the bottom. However, the trends at BMP120 can be considered relatively consistent over depth when compared with the other short-term sites.

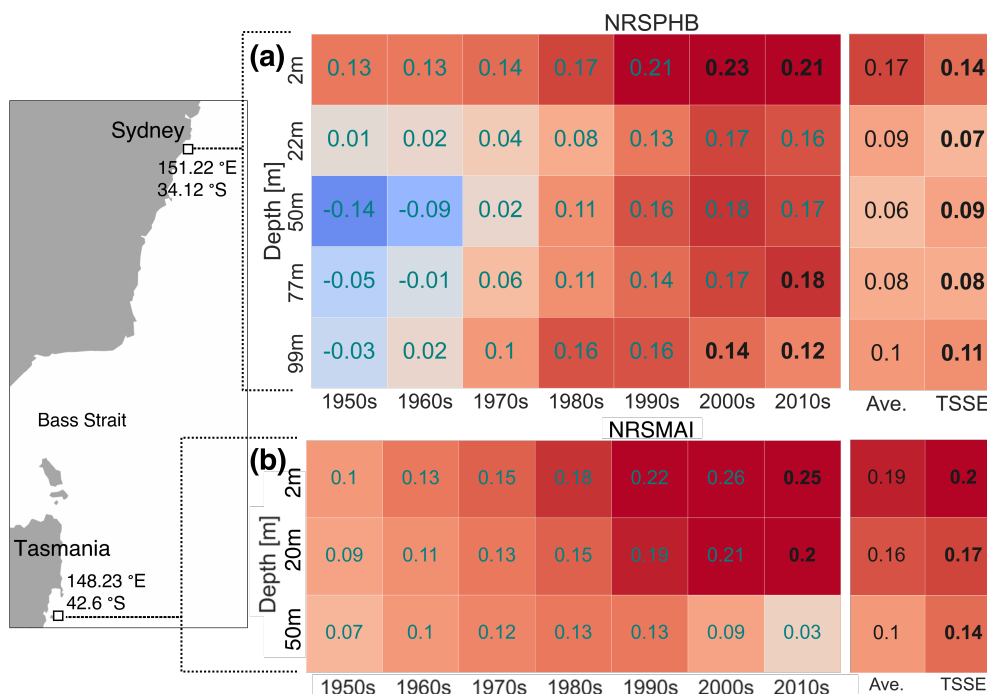


Figure 4. Temperature trends for multiple depths at (a) Port Hacking (NRSPHB) and (b) Maria Island (NRSMAI). Statistically significant (black bold text) and non-statistically significant (gray text) average EEMD trend rates per decade ($^{\circ}\text{C decade}^{-1}$), and the total time-average over all decades ('Ave.', black text) are shown. The statistically significant Theil-Sen Slope Estimator (TSSE) trend estimates ($^{\circ}\text{C decade}^{-1}$) using data over the whole time period are also shown for each site. The locations of the sites are shown in the left panel. The total time-averaged EEMD estimates use both statistically significant and insignificant trend rates over the whole time period, and thus are taken as insignificant estimates. Decade trends are considered significant if 75 % or more of the trend during the selected decade are outside the 95 % confidence bounds.

4 Discussion

4.1 The Influence of Large-scale Processes on Temperature Trends

200 Here we discuss the long-term trends observed at Port Hacking (34.1°S) and Maria Island (42.6°S) in the context of local and remote forcing. It is known that continental shelf ocean temperatures in the EAC System are affected by variability in the strength and position of the EAC jet (Archer et al., 2017) and its eddies (Li et al., 2022a), current- and wind-driven upwelling (Roughan and Middleton, 2002, 2004; Schaeffer et al., 2013), vertical and horizontal mixing, and air-sea heat fluxes (Oliver et al., 2021). Further, the EAC appears to be shifting poleward (Yang et al., 2016, 2020; Li et al., 2021, 2022a) as a response to

205 basin-wide changes in wind stress (Roemmich et al., 2007; Hill et al., 2008; Oliver and Holbrook, 2014; Yang et al., 2016, 2020; Li et al., 2022b). The South Pacific Ocean Gyre appears to have shifted poleward approximately 418 km between 1993 and 2020, associated with a poleward shift of mid-latitude easterly winds (Li et al., 2022b). The EAC jet now penetrates further

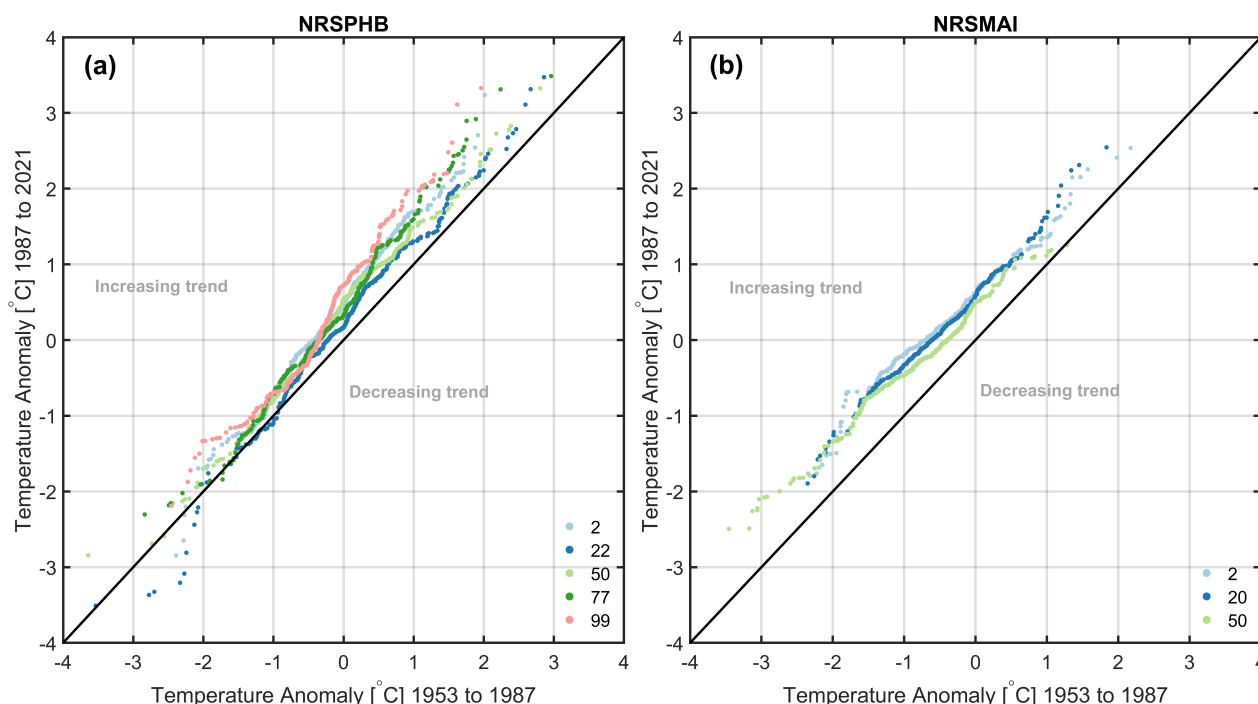


Figure 5. Innovative Trend Analysis (ITA) plots for temperatures with the seasonal cycle removed from top to bottom (depth [m], colored scatter points) at (a) Port Hacking (NRSPHB) and (d) Maria Island (NRSMAI). If scattered temperature anomalies are in the top or bottom triangle, there is either an increasing or decreasing trend, respectively, as labelled.

south, and its extension region has become increasingly eddy-active (Cetina-Heredia et al., 2014; Malan et al., 2021; Li et al., 2021, 2022b).

210 Near-surface ocean temperature at Port Hacking and Maria Island has warmed at a faster rate than the global average. Mean near-surface temperature estimated using the EEMD method is now approximately 1.2°C warmer at Port Hacking and Maria Island than it was in 1953, approximately 0.2°C more than the total global surface (land and ocean) average temperature change since 1953 (Rohde and Hausfather, 2020).

215 Waters have warmed the most near to the surface at both Port Hacking and Maria Island. The warming rate at 2 m depth has accelerated over time, albeit with high uncertainty. We suspect that near-surface temperatures at Port Hacking are predominantly driven by the increased poleward penetration of the EAC (and its eddies), as well as atmospheric changes. As described above, it is thought that the increased poleward-penetration of the EAC is associated with a poleward shift of the subtropical gyre, driven by changes in wind stress curl over the south Pacific Ocean (spanning approximately $20\text{--}40^{\circ}\text{S}$) (Li et al., 2022b). Increased poleward-penetration of western boundary currents, such as the EAC, is driving a redistribution of heat, bringing
220 more warm water to southern latitudes (Hu et al., 2015; Li et al., 2022b).



We can consider both local and remote forcing effects on coastal temperatures at the sites. For example, local atmospheric effects would take place via changes to the air-sea flux, or changes to wind-driven coastal upwelling / downwelling. While we can also consider remote changes such as the advection of warmer water masses to the coastal sites. As model results show that the shelf warming in the EAC southern extension is almost solely advection-driven (Malan et al., 2021), changes in
225 remote forcing effects seem more likely to be the main drivers of the trends that we see at Port Hacking and Maria Island. The accelerating warming at Maria Island, particularly since the 1980s, is also consistent with Kelly et al. (2015) who showed that the amount of EAC extension water at this site rapidly increased over the same time period.

At Maria Island, waters have warmed consistently over the upper 20 m of the water column, relative to Port Hacking. This is likely because the site itself is far less stratified than port Hacking with less seasonal temperature amplitude (Thompson et al.,
230 2009; Roughan et al., 2022).

The Port Hacking warming at depth is also noteworthy, commencing in the 1970s. The bottom warming is unlikely to be the result of increased wind-driven vertical mixing as mid-waters have warmed at slower rates than the surface and bottom on average over the entire time period. Instead, we suspect that bottom waters may have warmed through modifications to upwelling (which drives the coldest bottom temperatures during the summer season (Wood et al., 2013; Roughan et al., 2022)),
235 with additional circulation influences as the EAC becomes more eddying (Malan et al., 2021; Li et al., 2022a). Li et al. (2022b) show (in their figure 5b) an increasing easterly (westward) trend in southern hemisphere 10 m zonal mean ocean surface winds at 34 °S between 1993 and 2020. They also show that zonal mean winds at this latitude are westerly (eastward), which points towards a suppression of upwelling-favourable winds. Contrastingly, a decrease in upwelling would mean lower nutrient concentrations at the bottom (Roughan and Middleton, 2002). Thompson et al. (2009) showed an increasing surface
240 nitrate trend at Port Hacking between 1953 and 2005 which might instead suggest an increase in upwelling (noting their study period ended in 2005). Alternatively, the increased bottom temperatures could be a consequence of offshore warming, where the source of the upwelled water is warming at a faster rate than waters above.

The accelerating 2 m depth temperature trend at Port Hacking and Maria Island is consistent with previously-reported surface trends. For example, Thompson et al. (2009) estimate a trend of 0.07 and 0.20 °C decade⁻¹ at Port Hacking and Maria Island,
245 respectively, using data between 1953 and 2005. While Kelly et al. (2015) estimate higher trends of 0.14 and 0.21 °C decade⁻¹ when using similar data sets extended from 1953 to 2012, and 1950 to 2012 at Port Hacking and Maria Island, respectively. Shears and Bowen (2017) further emphasise acceleration at Maria Island providing temperature trends of 0.2 °C decade⁻¹ from 1946 to 2016, and 0.32 °C decade⁻¹ from 1982 to 2016, respectively. This local acceleration is consistent with a global acceleration in ocean heat content since the 1980s (Cheng et al., 2022), in line with dominant anthropogenic greenhouse gas
250 forcing, negligible volcanic aerosol forcing, and increased radiative forcing (Bagnell and DeVries, 2021). The temperature response in the EAC system is non-linear though, hence a direct comparison between global and local trends is not straightforward.



4.2 Pros and Cons of EEMD and TSSE Methodologies

The EEMD method is useful as it shows rates of warming over time. However, it suffers from edge effects, hence we observe
255 higher uncertainty in trend estimates close to the time series start and end points (Fig 3). We explored the extension algorithm
provided by Stallone et al. (2020) for reducing edge effects, but sensitivity tests indicated that in our case it was better to use
the original non-extended time series.

The selected time period also has a considerable effect on temperature trends. It is known that linear trends are sensitive to
time period choice, as we demonstrate in Sect. 4.3. However, we find EEMD trends are also sensitive to time period choice.
260 For example, if we estimate 2 m depth EEMD trends at Port Hacking using temperatures between 1953 and 2019 instead
of between 1953 and 2022, we derive a total trend change of $1.5 \text{ }^\circ\text{C decade}^{-1}$ instead of the $1.2 \text{ }^\circ\text{C decade}^{-1}$ shown here.
Keeping in mind that this difference of $0.3 \text{ }^\circ\text{C decade}^{-1}$ is within the uncertainty of the EEMD trend estimate (approximately
 $0.5 \text{ }^\circ\text{C decade}^{-1}$).

For our data sets, we find that the TSSE method is suitable for approximating the overall trends as they compare well with the
265 time-averaged EEMD trends (assuming that these are closest to reality). The TSSE method is also simpler, hence this method
will be faster and less resource-intensive relative to the EEMD method. However, the TSSE trends are not useful for deriving
varying warming rates over long periods, and hence if this is an objective, the EEMD method should instead be considered.

4.3 Comparison With Trends From Other Studies

In order to provide a comprehensive record of temperature trends in our region, we compare our results with previous studies
270 that have investigated some aspect of temperature trends at or close to the sites used in this study (Wijffels et al., 2018; Malan
et al., 2021; Thompson et al., 2009; Ridgway, 2007; Hill et al., 2008; Shears and Bowen, 2017; Holbrook and Bindoff, 1997;
Kelly et al., 2015; Foster et al., 2014). Each of these studies have used linear methods to estimate the trends, and most studies
have used surface data only. While our study has explored non-linear trends between the surface and the bottom.

A comparison with previously published temperature trends (Fig. 6, Table 1) supports our findings that trend magnitudes
275 are depth-dependent and vary across latitude, and further highlight that trends are sensitive to the time period chosen. The
temperature trend rate is often higher, and with higher uncertainty, when the record is shorter and including more recent data,
relative to those estimated using longer time periods. This further confirms the accelerating warming that we observe over time.

From these studies, three looked at temperature trends below the surface at the long-term sites: Malan et al. (2021), Hol-
brook and Bindoff (1997) and Thompson et al. (2009). While Malan et al. (2021) estimated subsurface trends at depths of
280 approximately 20 m (their Table S2 in supplementary materials), Holbrook and Bindoff (1997) used depth-averaged temper-
ature changes for the upper 100 m of the water column some distance away from Maria Island. Thompson et al. (2009) used
depth-averaged temperatures to estimate the seasonal trends (a trend for each month of the year) and hence cannot directly be
compared with our annual trends.

When using subsurface temperature data between 2010 and 2019 at NRSNSI and CH100, and between 2008 and 2019 at
285 Port Hacking, our trends are similar to those presented by Malan et al. (2021) keeping in mind that at Port Hacking their



trends were estimated at another site approximately 25 km to the northeast. We find that our 50 m Maria Island trends (Fig 6) agree relatively well with those estimated by Holbrook and Bindoff (1997) between 1955 and 1988 at a rate approximately $0.15^{\circ}\text{C decade}^{-1}$. This similarity exists even though we use different time periods (e.g. 1953 to 2022), data platforms, and depth ranges, suggesting that the rate of change has been relatively constant during this time. This implies that the fast-changing regional dynamics at the site play less of a role in long-term temperature change, and points to large scale drivers on longer time-scales. Despite the low number of studies that use subsurface temperature data, these comparisons further highlight the depth-dependency of trends, suggesting that we need to consider the full water column and local dynamics when characterising regional environmental change.

5 Conclusions and Outlook

We have characterised coastal ocean temperature trends at five shelf locations spanning approximately 2,000 km of the south-eastern Australian coastline adjacent to a major western boundary current. We use the EEMD method to estimate non-linear trends that provide the time-varying rates of change, keeping in mind the estimated high uncertainty. Using this method, we estimate an acceleration in the near-surface trends at Port Hacking and Maria Island consistent with trends seen globally. This acceleration is related to modifications of the EAC system and the atmosphere, under anthropogenic warming.

Our results off Sydney show that temperature trends are highest at the surface and at the bottom, with temperature trends here varying over time at different rates to mid-waters. Temperature trends at Port Hacking vary more over depth than trends at Maria Island, and rates at both sites vary over time. We discuss the importance of regional dynamics in driving these temperature trends.

Marine species that inhabit coastal waters are expected to change or adapt as a response to rising temperature and extremes (Vergés et al., 2014; Niella et al., 2020; Smith et al., 2022). As marine species are often not confined to the surface waters, it is therefore important to understand how temperature will change over time throughout the water column. For example, coastal regions will likely undergo tropicalisation of their ecosystems (Vergés et al., 2014), hence understanding temperature change at depths where species live will be vital for understanding ecosystem response to warming. Our study is the first to explore temperature change beneath the surface at multiple depth levels at these sites, and will aid future studies on the potential impacts of temperature change on subsurface marine species. Additionally, understanding trend velocity may provide context for environmental tipping points where marine species are impacted beyond their rates of recovery.

We compare our non-linear EEMD trends with linear trends estimated using the TSSE method. When considering the long periods, we find that linear trends approximate the temperature trends well over the entire time period, but that they are prone to under or overestimate the trend during selected shorter time periods.

Future studies may consider using the EEMD (or similar) method to estimate temporal variability in warming trends over the larger Tasman Sea region using satellite sea surface temperature measurements to complement the work done by Malan et al. (2021), Wijffels et al. (2018) and others using linear trends. Estimating the time-varying rates of change using data over the satellite record will be useful in determining how and where warming (potentially cooling) has accelerated or plateaued



Site, Bottom Depth	Depth [m]	Study	Time Period	Trend [deg C decade]	Trend Method	Data Platform
NRSPHB	Surface	Kelly et al., (2015)	1953 - 2012	0.14	Linear	Bottle, CTD
NRSPHB	Surface	This study	1953 - 2022	0.14	Linear (TSSE)	Bottle, CTD, Mooring, Satellite
NRSPHB	Surface	This study	1953 - 2022	0.18	EEMD	Bottle, CTD, Mooring, Satellite
NRSPHB	Surface	Thompson et al., (2009)	1953 - 2005	0.07	Linear	Bottle
NRSPHB	Surface	Wijffels et al., (2016) **	1992 - 2016	0.33	Linear	Satellite
NRSPHB	Surface	Foster et al., (2014) **	1993 - 2013	0.16	Linear	Satellite
NRSPHB	Surface	Malan et al., (2020) **	1993 - 2017	0.48	Linear	Satellite
NRSPHB	Surface	This study	2008 - 2019	0.8	Linear (TSSE)	Satellite, Mooring, CTD
NRSPHB	Surface	This study	2008 - 2019	0.86	EEMD	Satellite, Mooring, CTD
NRSPHB	22	This Study	1953 - 2022	0.07	Linear (TSSE)	Bottle, CTD, Mooring, Satellite
NRSPHB	22	This Study	1953 - 2022	0.09	EEMD	Bottle, CTD, Mooring, Satellite
NRSPHB	22	This Study	2008 - 2019	0.77	Linear (TSSE)	Mooring, CTD
NRSPHB	22	This Study	2008 - 2019	0.99	EEMD	Mooring, CTD
NRSPHB	23	Malan et al., (2020) **	2008 - 2019	0.9	Linear	Mooring
NRSPHB	99	This Study	1953 - 2022	0.11	Linear (TSSE)	Bottle, CTD, Mooring, Satellite
NRSPHB	99	This Study	1953 - 2022	0.1	EEMD	Bottle, CTD, Mooring, Satellite
NRSMAI	Surface	Ridgway (2007)	1944 - 2002	0.23	Linear	Bottle
NRSMAI	Surface	Hill et al., (2008)	1944 - 2004	0.22	Linear	Bottle
NRSMAI	Surface	Thompson et al., (2009)	1944 - 2005	0.2	Linear	Bottle
NRSMAI	Surface	Shears and Bowen (2017)	1946 - 2016	0.2	Linear	Bottle, CTD
NRSMAI	Surface	Kelly et al., (2015)	1950 - 2012	0.21	Linear	Bottle, CTD
NRSMAI	Surface	This study	1953 - 2022	0.2	Linear (TSSE)	Bottle, CTD, Mooring, Satellite
NRSMAI	Surface	This study	1953 - 2022	0.19	EEMD	Bottle, CTD, Mooring, Satellite
NRSMAI	Surface	Shears and Bowen (2017)	1967 - 2016	0.16	Linear	Bottle, CTD
NRSMAI	Surface	Shears and Bowen (2017)	1982 - 2016	0.32	Linear	Bottle, CTD
NRSMAI	Surface	Wijffels et al., (2016) **	1992 - 2016	0.26	Linear	Satellite
NRSMAI	Surface	Foster et al., (2014) **	1993 - 2013	0.38	Linear	Satellite
NRSMAI	Surface	Malan et al., (2020) **	1993 - 2017	0.41	Linear	Satellite
NRSMAI	Surface	This study	2008 - 2019	0.5	Linear (TSSE)	Satellite, Mooring, CTD
NRSMAI	Surface	This study	2008 - 2019	0.58	EEMD	Satellite, Mooring, CTD
NRSMAI	20	This Study	1953 - 2022	0.18	Linear (TSSE)	Bottle, CTD, Mooring, Satellite
NRSMAI	20	This Study	1953 - 2022	0.16	EEMD	Bottle, CTD, Mooring, Satellite
NRSMAI	20	This Study	2008 - 2019	0.55	Linear (TSSE)	Mooring, CTD
NRSMAI	20	This Study	2008 - 2019	0.76	EEMD	Mooring, CTD
NRSMAI	20	Malan et al., (2020)	2008 - 2019	1.03	Linear	Mooring
NRSMAI	100	Holbrook and Bindoff (1997) **,++	1955 - 1988	0.15	Linear	MBT and XBT casts
NRSMAI	50	This Study	1953 - 2022	0.14	Linear (TSSE)	Bottle, CTD, Mooring, Satellite
NRSMAI	50	This Study	1953 - 2022	0.1	EEMD	Bottle, CTD, Mooring, Satellite

Table 1. A comparison of trends estimated in this study, and in other studies using observations, at Port Hacking and Maria Island. We compare trends at and below the surface for different time periods. The trend time period, method and data platforms used are also shown. The trends estimated by Wijffels et al. (2018) correspond with those shown in Fig. 1, and trend estimates taken from studies denoted with ‘***’ are not from the exact location of the sites, but instead from the approximate area. The trend estimated by (Holbrook and Bindoff, 1997), denoted with ‘++’ uses vertically-averaged temperature changes for the upper 100 m of the water column at 43 °S, 149 °E.

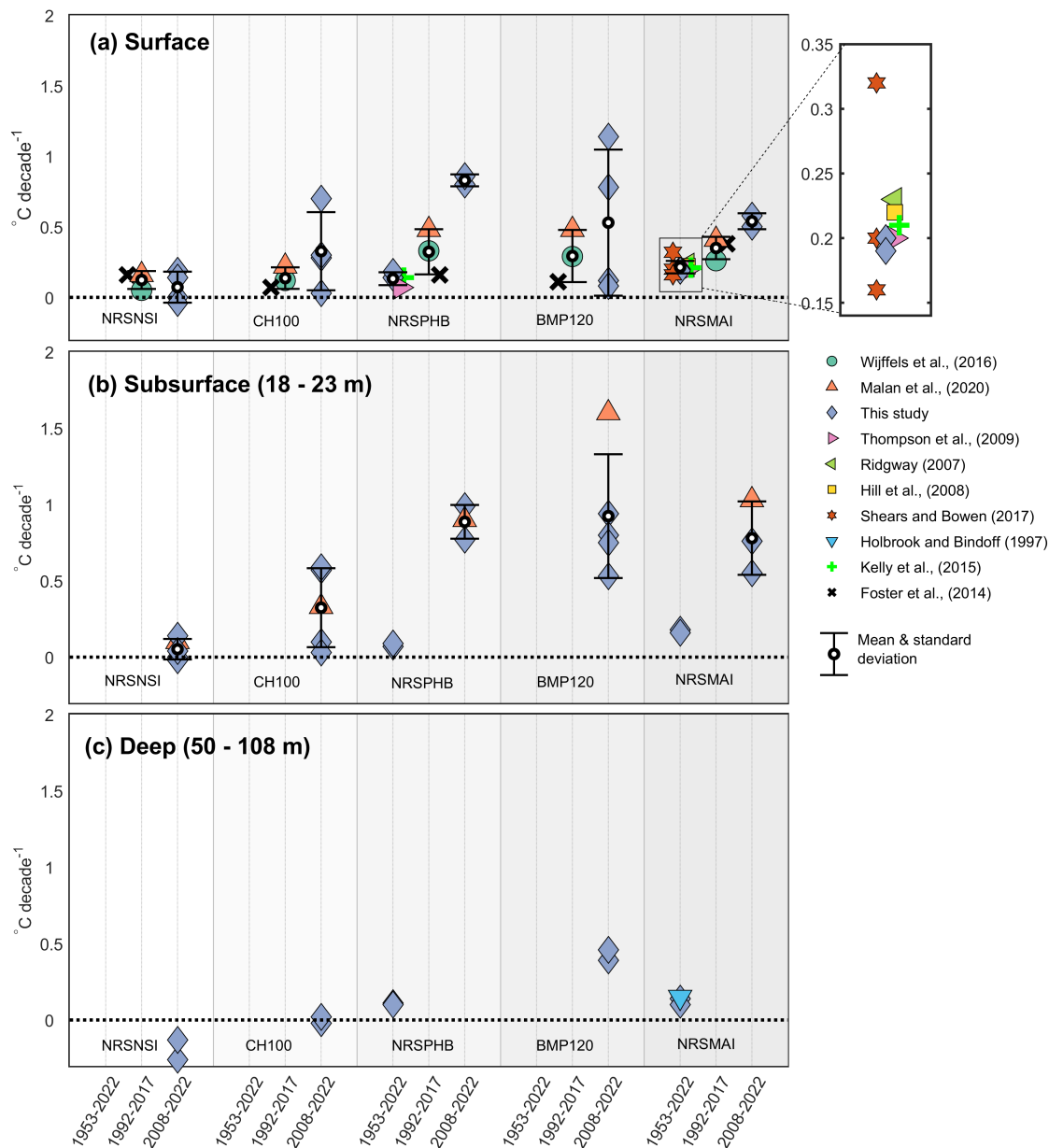


Figure 6. A comparison of temperature trends estimated in this study with trends estimated in other studies, at (a) the surface, (b) subsurface, and (c) deep for sites North Stradbroke Island (NRSNSI), Coffs Harbour (CH100), Port Hacking (NRSPHB), Batemans Marine Park (BMP120), and Maria Island (NRSMIAI). Trends are organised as general time periods: 1944 - 2020, 1992 - 2017, and 2010 - 2020, but their exact lengths vary and are listed in Table 1 and in supporting information Table S1. The means and standard deviations for each time period and depth are overlain on top of individual trend estimates, and because of overlap, there is a close-up of the trends shown in (a) between 1944 and 2020 at Maria Island. Note that all of the trends shown between 2008 and 2022 in this study are not significant and have high uncertainty, with some shown in Fig. 3. Further, different time series lengths were used for the short-term trends as follows: NRSNSI, CH100 (2010-2019, 2012-2022) and BMP120 (2011-2019, 2012-2022).



over time. Keeping in mind that insights gained from doing this will be limited to the surface, and we show that the subsurface
320 trends, and therefore overall shelf heat content, can vary from those at the surface. We have not investigated whether the trends
are homogeneous throughout the year, although there is evidence to suggest that trends may vary between seasons (Thompson
et al., 2009; Shears and Bowen, 2017) and this will be studied in future work.

Our results show that subsurface information is important for understanding the full extent of environmental change through
the water column. We also show that considering a range of site locations is also important, as warming rates are complex and
325 heterogeneous along the length of a coastline influenced by a western boundary current.

Data availability. We use the aggregated temperature data products created by Roughan et al. (2022) available here: <https://doi.org/10.26198/5cd1167734d90>. The data sets contained in these aggregated temperature data products are available as follows: historical bottle and CTD profiles from <https://www.cmar.csiro.au/data/trawler/regions.cfm>, IMOS Mooring instrument files, Long Time Series Products, and CTD profiles from <https://thredds.aodn.org.au/thredds/catalog/IMOS/ANMN/catalog.html> or from <https://portal.aodn.org.au/search>, IMOS
330 Multi-sensor L3S SST data from <http://thredds.aodn.org.au/thredds/catalog/IMOS/SRS/SST/ghrsst/L3S-1d/ngt/catalog.html> or from <https://portal.aodn.org.au/search>. The SST data trends shown in Figure 1 and published by Wijffels et al. (2018) are available from <https://portal.aodn.org.au/search> - search for 'SSTAARS'.

Appendix A: Gap-filling

The temperature time series used here had gaps of some days to years, as identified by Roughan et al. (2022), depending on
335 site location, depth, and retrieval method. For example, the largest gap is a full-depth data gap of approximately 6 years (1960
to 1966) at Port Hacking out of the approximately 69 years of data, and there were many smaller gaps ranging from a few days
to a few months. The presence of these gaps at certain times of the year or during certain years/decades, would likely lead to a
biased trend estimate. For example, after accounting for seasonality, temperature variability in summer is expected to be quite
different to that in winter. Further, seasonally-corrected temperatures are expected to vary inter-annually. Therefore, data gaps
340 that dominate a particular season or an extended period of time are expected to have an effect on the trend, and gaps were filled
to limit this potential effect.

Synthetic data with the same temporal resolution as the binned real data were created over the same time period as the original
time series using real data characteristics. These synthetic data were created using a combination of the mean climatology, an
inter-annual or inter-decadal signal (depending on the length of the data set) based on real de-seasonalised temperatures, and
345 simulated red noise (integration of white gaussian noise). This red noise had similar serial correlation and standard deviation
to the original time series. These synthetic data were then used to fill gaps in the time series.

To test the effectiveness of this methodology, we simulated gaps of between 10 % and 50 % of real data points missing
which was compared with the original real data time series. For this, monthly-resolution gaps were selected at random which
sometimes created gaps of a few months at a time. An average coefficient of determination and root mean square error equal
350 to 0.86 and 1.06 °C was found, respectively, when comparing the synthetic surface temperatures with the real data. Further, we



found that the methodology worked best for periods when real temperatures were not extreme. Considering these statistics, on the whole we are confident that the gap-filled temperatures are adequate for estimating trends, but we must keep in mind the potential uncertainty in trend estimates when gaps are large.

Appendix B: EEMD Method

355 The EMD method decomposes a given time series $x(t)$ into a set of oscillatory functions called Intrinsic Mode Functions (IMFs) through a sifting process that:

1. Connects two cubic splines: one spline through all local minima points and one spline through all local maxima points in $x(t)$, referred to as the ‘upper’ and ‘lower’ envelopes, respectively.
2. Calculates the difference between the mean of the upper and lower envelopes and $x(t)$, producing a new time series $h(t)$.
- 360 3. Repeats steps (1) and (2) above using $h(t)$ until the upper and lower envelopes are symmetric with zero mean. The time series $h(t)$ is then considered an IMF.
4. Subtracts the IMF from $x(t)$ to produce a new residual time series $R(t)$, and then repeats steps (1) to (3) using $R(t)$.

This sifting process continues until either $R(t)$ is monotonic or $R(t)$ contains only one extremum. The resulting IMFs and trend are then obtained, separating various modes of variability. We use the Mathworks Matlab official ‘emd’ function (<https://au.mathworks.com/help/signal/ref/emd.html>), as used by Stallone et al. (2020), with an input sift relative tolerance (stopping criteria) of 0.4 and default settings for all remaining input parameters. The EEMD method follows steps 1 to 4 listed above, however the difference is that it is applied to a number of $x(t)$ + white Gaussian noise realisations (forming an ensemble). Multiple IMFs are produced; one set of IMFs for each $x(t)$ + white Gaussian noise realisation time series, and then the average is calculated over all ensemble IMFs. The advantage of the EEMD method is that it reduces mixing between IMFs. In this study, 10,000 $x(t)$ + white noise realisations were used to obtain each monotonic trend, with the white noise having a variance of 0.2 relative to the variance of $x(t)$, as used by Chen et al. (2017).

We apply the EEMD method to each time series from the 5 sites at each depth. An example from Port Hacking at the surface is shown in Figure A1. To ensure that IMFs are comparable over depth at a particular site the maximum number of IMFs prior to estimating $R(t)$ were limited. A maximum of 6 IMFs were chosen for each depth and site. These limits were chosen to derive meaningful $R(t)$ that were either monotonic or near-monotonic functions, or containing one extremum. The EEMD method, as with any local analysis method, is affected by edge effects (e.g. ‘cone of influence’ for wavelet analysis) (Torrence and Compo, 1998; Wu et al., 2011). Further, as well as demonstrating this point, Stallone et al. (2020) show the consequence of using the EEMD algorithm for time series containing spikes or jumps. Hence, we use monthly-binned time series at all sites to limit the effect of spikes, and we estimate the uncertainty (described below) to better understand the potential influence of edge effects on trend estimates.



The EEMD trends are considered significant if a null hypothesis that the trends have arisen by chance from zero mean stochastic processes is rejected. The approach used by Ji et al. (2014) and Chen et al. (2017) was used to determine significance, which is briefly summarised below:

1. Compute the lag-1 autocorrelation (α) of $x(t)$. If $\alpha = 0$ then the null hypothesis using white noise is chosen, while if $\alpha > 0$ as we might expect for ocean time series, then the null hypothesis using red noise is chosen. In our case, lag-1 corresponds to one month.
2. Generate 1,000 red noise time series with the same length and standard deviation as $x(t)$. We use 1,000 time series here to reduce computation time.
3. Estimate $R(t)$ for each generated red noise time series using the EEMD method. These 1,000 $R(t)$ form an empirical probability distribution function, which at any point in time is approximately normally distributed.
4. Compare the estimated $R(t)$ using $x(t)$ with the $1.96 \times$ standard deviation spread (approximately equal to the 95 % confidence interval) of the generated 1,000 red noise $R(t)$. We do not standardise $R(t)$ prior to comparison as the red noise time series were produced using the standard deviation of $x(t)$.

If the estimated trend is outside of this 95 % confidence interval, then the null hypothesis that the trends are from noise is rejected and those portions of $R(t)$ are considered to be significant (see Figure A1a). As $\alpha > 0$ at all sites using data after 2010, we generated red noise time series with similar characteristics to the real data using the python function ‘Signalz’ (<https://matousc89.github.io/signalz/>, accessed: 2021-11-12).

An uncertainty estimate of the trends was also provided using the down sampling method (Chen et al., 2017; Wu et al., 2011; Wdowinski et al., 2016). For each temperature time series, a monthly temperature is randomly picked for each calendar year forming a new time series. This is repeated 1,000 times, and the trend is estimated for each time series. The mean and standard deviation is then calculated over these 1,000 estimates, the latter of which is used as the uncertainty estimate. Again, 1,000 time series are used here to reduce computation time.

Author contributions. **MPH:** Conceptualisation, methodology, data analysis and investigation, visualisations, writing of original draft; **MR:** Conceptualization, methodology, writing - review and editing; **NM, AS:** Methodology, writing - review and editing

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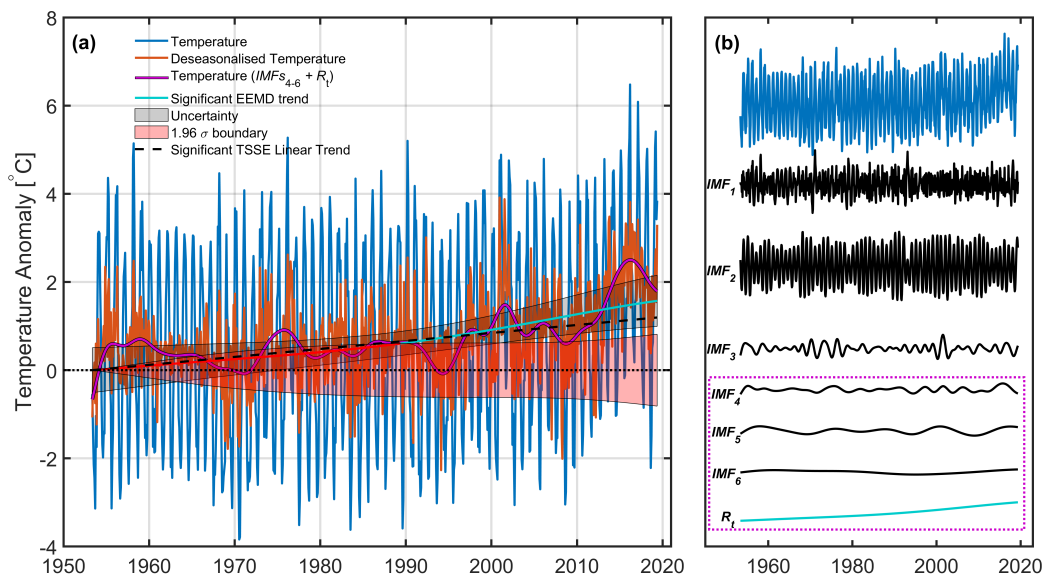


Figure A1. (a) Port Hacking (NRSPHB) monthly temperatures at a depth of 2 m before (blue) and after (purple) IMF_{s1-3} have been subtracted are shown alongside the de-seasonalised temperatures for reference (orange), and the trends (R_t) estimated using the Ensemble Empirical Mode Decomposition (EEMD) method (light blue) and using the Theil-Sen Slope Estimator (TSSE) method (thick dashed black line). The non-significant portion of the EEMD trend (red) is also shown. The EEMD trend uncertainty (black patch) estimated using the downsampling method is also displayed, alongside the 95% confidence range for the null hypothesis that the EEMD trend has arisen by chance from zero mean stochastic processes (red patch). (b) The same monthly temperature data as in (a) separated into IMF_{s1-6} , alongside the same EEMD R_t that is shown in (a). The IMFs used for the purple line in (a) is surrounded by a dotted box of same color.

sampling is led by D. Hughes and the CSIRO IMOS team. Data were sourced from Australia's Integrated Marine Observing System (IMOS) -
 410 IMOS is enabled by the National Collaborative Research Infrastructure Strategy (NCRIS). It is operated by a consortium of institutions as an
 unincorporated joint venture, with the University of Tasmania as Lead Agent. This research includes computations using the computational
 cluster Katana supported by Research Technology Services at UNSW Sydney.

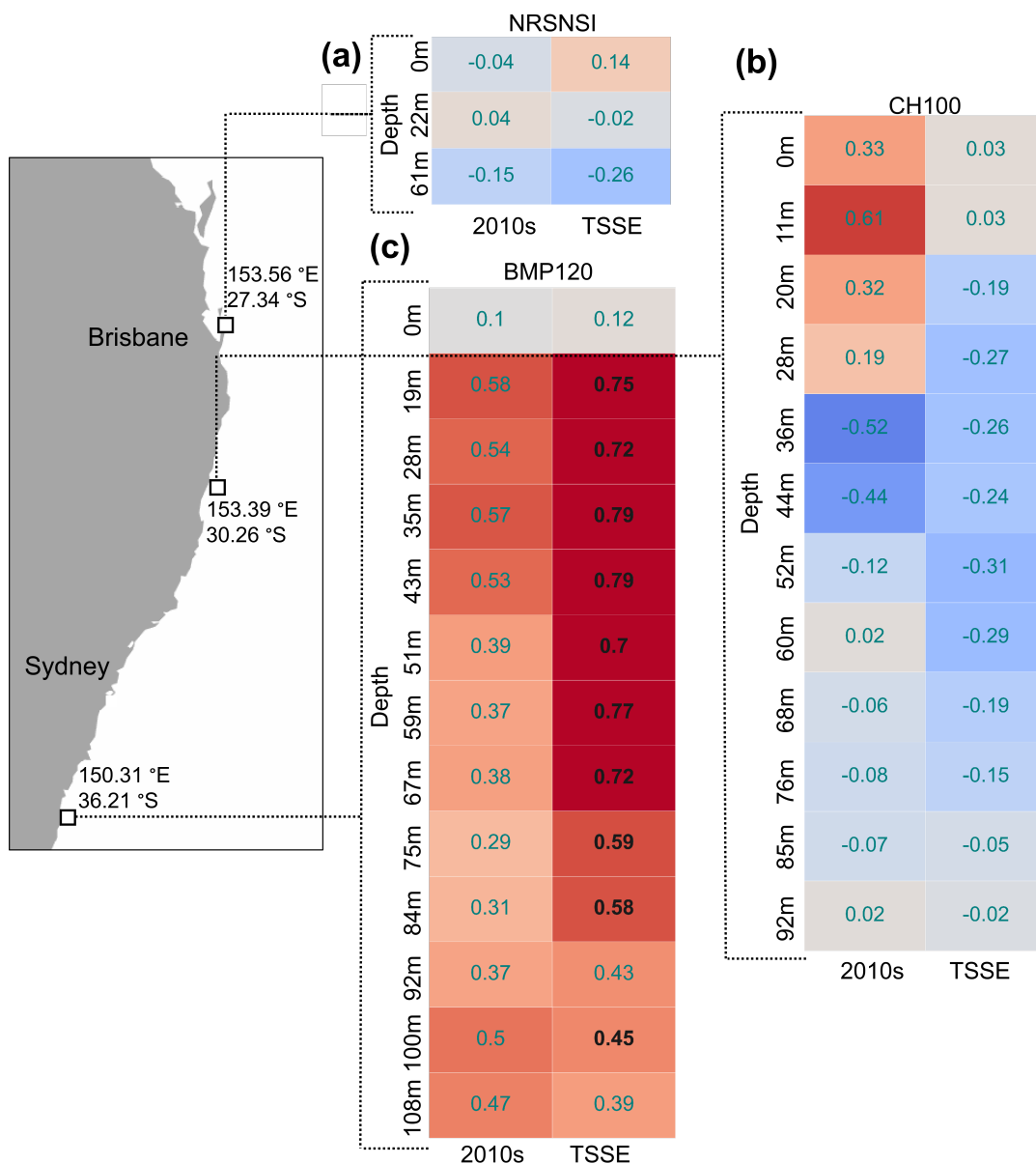


Figure A2. Statistically significant (black bold text) and insignificant (light grey text) average EEMD trend rates and Theil Sen Slope Estimator (TSSE) trend estimates ($^{\circ}\text{C decade}^{-1}$) between 2012 and 2020 for multiple depths at (a) North Stradbroke Island (NRSNSI), (b) Coffs Harbour (CH100), and (c) Batemans Marine Park (BMP120). The locations of the sites are shown in the left panel, and the approximate depths are shown.



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