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# Estimating biases in Sea Surface Temperature records using coastal weather stations

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Sea surface temperatures form a vital part of global mean surface temperature records, however historical observation methods have changed substantially over time from buckets to engine room intake sensors, hull sensors and drifting buoys, rendering their use for climatological studies problematic. There are substantial uncertainties in the relative biases of different observations which may impact the global temperature record.

Island and coastal weather stations can be compared to coastal sea surface temperature observations to obtain an assessment of changes in bias over time. The process is made more challenging by differences in the rate of warming between air temperatures and sea surface temperatures, and differences across coastal boundaries. A preliminary sea surface temperature reconstruction homogenized using coastal weather station data suggests significant changes to the sea surface temperature record prior to 1980, with substantial uncertainties of which only some can be quantified. The differences to existing records are sufficient in magnitude to have implications for the estimates of climate sensitivity from the historical temperature record, and for the evaluation of internal variability from the difference between the observational record and an ensemble of climate model simulations.

*Key Words:* sea surface temperature; global mean surface temperature; bucket correction; climate change

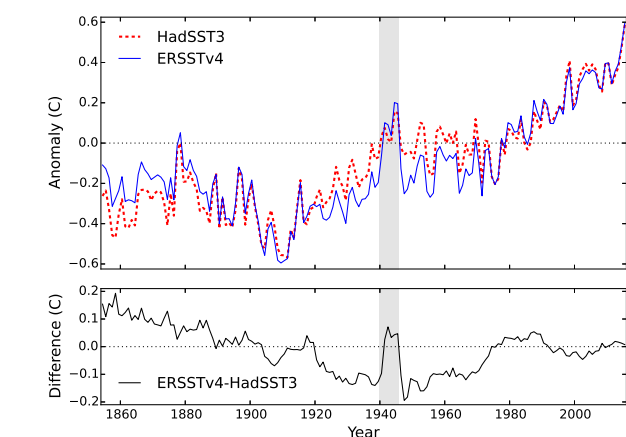
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1 **1. Introduction**

2 Historical estimates of global mean surface temperature are  
 3 generally constructed from a blend of land surface air temperature  
 4 from weather stations and sea surface temperature (SST) estimates  
 5 from ships and buoys. Changes to weather station equipment  
 6 have had only a modest effect over the past one and a half  
 7 centuries, which can be largely corrected by use of metadata  
 8 and interstation comparisons (Menne and Williams Jr. 2009;  
 9 Hausfather *et al.* 2016). By contrast sea surface temperatures have  
 10 been measured using both canvas and insulated buckets, engine  
 11 room intake sensors, ship hull sensors and free floating buoys,  
 12 with the different systems measuring temperatures at different  
 13 depths (Kent *et al.* 2010). The changing measurement methods  
 14 require substantial corrections, the largest of which being the  
 15 'bucket correction' of about  $0.4^{\circ}\text{C}$  around the start of the Second  
 16 World War.

17 Different approaches have been used to homogenize sea  
 18 surface temperature observations. The HadSST3 record from  
 19 the UK Hadley Centre makes use of metadata to determine  
 20 the most likely method used for a given observation, along  
 21 with field replication of measurement methods and reconciliation  
 22 of different observation types to correct for the heterogenous  
 23 observation systems (Folland and Parker 1995; Rayner *et al.*  
 24 2006; Kennedy *et al.* 2011a,b). The COBE-SST2 record (Hirahara  
 25 *et al.* 2014) also uses metadata but adopts a different approach  
 26 to dealing with observations where metadata is unavailable, with  
 27 similar results. By contrast the NOAA Extended Reconstructed  
 28 Sea Surface Temperature version 4 (ERSSTv4) product (Huang  
 29 *et al.* 2015) makes use of nighttime marine air temperature  
 30 (NMAT) observations (Kent *et al.* 2013) as a reference against  
 31 which to correct the sea surface temperature observations from  
 32 ships.

33 Both methods have limitations: the metadata approach depends  
 34 on inference of the observational method for each observation  
 35 and the correct determination of the resulting bias. The NMAT  
 36 approach depends on the assumption that the NMATs themselves  
 37 are unbiased, or at least less biased than the sea surface  
 38 temperature observations. Nighttime marine air temperatures are  
 39 used because they are less influenced by daytime heating of the



**Figure 1.** HadSST3 sea surface temperature anomalies with respect to the period 1961-1990, compared to ERSSTv4 aligned to HadSST3 on the period 1981-2010 (top panel), and differences (bottom panel), masked for common spatial coverage.

40 ship superstructure, however other factors such as the height of the  
 41 deck above sea level also influence nighttime observations. The  
 42 metadata and NMAT methods are largely independent, although  
 43 NMATs have been used indirectly in estimating the prevalence of  
 44 bucket types (Folland and Parker 1995). If both methods produced  
 45 similar results this would increase our confidence in them,  
 46 however in practice there are substantial differences between the  
 47 reconstructions prior to 1980.

48 The substantial differences between HadSST3 and ERSSTv4  
 49 can be seen in a common coverage comparison of the two records,  
 50 shown in Figure 1, along with the difference between them. The  
 51 records show fairly good agreement from the 1970s to the present.  
 52 However, ERSSTv4 is significantly cooler than HadSST3 over the  
 53 period 1920-1970, except for the World War 2 period (shown in  
 54 the shaded area of Figure 1). ERSSTv4 is warmer than HadSST3  
 55 prior to 1890 and shows further divergence earlier in the 19th  
 56 century.

57 The differences around World War 2 are particularly striking,  
 58 with ERSSTv4 showing a large spike in temperatures while  
 59 HadSST3 shows only a modest peak. A drop in the number  
 60 of observations coupled with changing data sources makes this  
 61 period particularly problematic (Kennedy *et al.* 2011b). While  
 62 ship-based measurements were greatly impacted by the war, land-  
 63 based observations were less disrupted. Previous research has  
 64 taken advantage of the more homogeneous land record during this  
 65 period; for example Folland (2005) uses land temperatures and  
 66 climate models to estimate the bias in bucket observations, while  
 67 (Thompson *et al.* 2008) detected an inhomogeneity in the sea

68 surface temperature record arising from a change in the shipping  
 69 fleet at the end of World War 2 by comparison of sea surface  
 70 temperatures to temperatures from coastal weather stations and  
 71 from climate models.

72 Similarly, Parker *et al.* (1995) and Rayner *et al.* (2003) used  
 73 data from weather stations located on islands to assess the  
 74 homogeneity of the sea surface temperature observations from  
 75 ships passing close to those islands. Since ships are mobile  
 76 platforms which can move between open ocean and coastal  
 77 waters, a bias in the observations close to shore will generally also  
 78 correspond to a bias in open ocean observations.

79 This paper will provide a preliminary evaluation of the  
 80 use of island and coastal weather stations for the automatic  
 81 homogenization of sea surface temperatures across the whole  
 82 period of the sea surface temperature record. The existing  
 83 HadSST3 sea surface temperature record (Kennedy *et al.* 2011a,b)  
 84 will be compared to quality controlled coastal and island weather  
 85 station data from version 4(beta) of the Global Historical  
 86 Climatology Network-Monthly (GHCN-M v4) (Lawrimore *et al.*  
 87 2011), and the differences used to correct the sea surface  
 88 temperature record. The process is complicated by the presence  
 89 of a climate signal in the difference in temperature between the  
 90 sea surface and marine air temperatures (Cowtan *et al.* 2015),  
 91 and differences in temperature on crossing the coastal boundary,  
 92 which must be taken into account.

93 A distinction is generally made between sea surface  
 94 temperature (SST) of the surface ocean waters, marine air  
 95 temperature (MAT) of the air at the ocean surface, and land  
 96 surface air temperature (LSAT) as observed by weather stations.  
 97 These will be assumed to refer to non-coastal regions, and the  
 98 new terms coastal SST (CSST), coastal marine air temperature  
 99 (CMAT) and coastal land surface air temperature (CLSAT) will  
 100 be used for coastal regions. The differences between MAT and  
 101 SST will be referred to as air-water difference. The difference  
 102 between SST and CSST will be referred to as inshore difference.  
 103 The differences between CMAT and CLSAT will be referred to as  
 104 coastal difference. The difference between CLSAT and LSAT will  
 105 be referred to as inland difference. Not all of these are resolvable  
 106 in either models or observations due to the limited resolution of  
 107 climate models and limited spatial coverage of the observations.

Temperatures will all be expressed in terms of anomalies  
 with respect to the 1961-1990 baseline of HadSST3. As a result  
 absolute temperature differences are ignored and only differences  
 in temperature change between different types of observations will  
 be discussed.

## 2. Change in coastal land surface air temperature as an indicator of sea surface temperature

The use of weather stations to assess inhomogeneities in SST  
 assumes that change in land surface air temperature measured  
 by coastal weather stations is a good indication of change in  
 sea surface temperature, and this assumption must be evaluated.  
 Globally, land warms faster than oceans, and so it is possible  
 that coastal air temperatures might overestimate sea surface  
 temperature change. Coastal air temperatures are less variable  
 than temperatures in continental interiors, so land based weather  
 stations will be most useful if they are sufficiently close to the  
 coast. Island weather stations may be particularly useful in this  
 regard.

To evaluate the utility of coastal land-based weather stations to  
 estimate coastal sea surface temperatures, surface air temperatures  
 were examined for the high resolution GFDL-HiRAM C360  
 model runs, which are reported on a fine  $\sim 30$  km grid (Harris  
*et al.* 2016). Atmospheric Model Intercomparison Project-style  
 historical experiments are available for the period 1979-2008,  
 which is characterized by rapid greenhouse warming. Sea  
 surface temperatures ('tos' in CMIP nomenclature), surface air  
 temperatures ('tas'), and the land mask ('sftlf') are all available  
 on the same grid (Taylor *et al.* 2012). Two runs of this model are  
 available.

In order to determine whether land-based weather stations  
 can give an indication of marine air temperature, the trend in  
 the difference between surface air temperature and sea surface  
 temperature (i.e. tas-tos) was examined while crossing coastal  
 boundaries. No sea surface temperatures are available for pure  
 land cells, however the variation in temperature difference can be  
 examined as a function of increasing land fraction in cells with up  
 to 99% land.

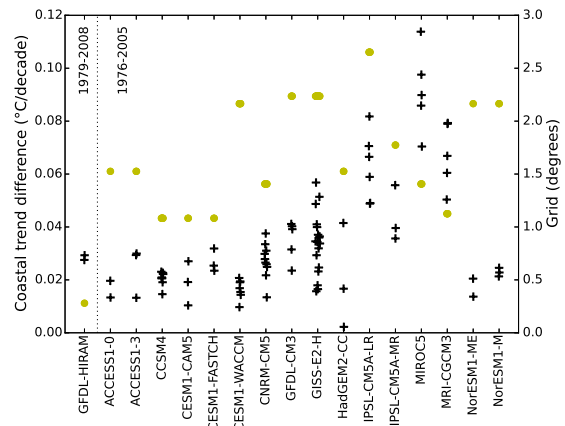
A map of the trend in the difference between tas and tos was  
 calculated over the period 1979-2008 for every cell for which both

147 values were present. Every pair of adjacent cells between 60S and  
 148 60N in the trend map were compared. For every pair of adjacent  
 149 cells where both trend values were present and the land fraction  
 150 in the two cells was different, the difference in trend and the  
 151 difference in land fraction were calculated. Ordinary least squares  
 152 regression was used to determine the contribution of increasing  
 153 land fraction difference to increasing trend difference.

154 The data show an increase in tas-tos trend when moving  
 155 from the cell with 0% land to a cell with 100% land (Figure  
 156 S1). The coefficient of determination in the regression is small  
 157 ( $R^2 \sim 0.03$ ), suggesting that geographical variability is large  
 158 compared to the coastal effect. The t-value of the prediction  
 159 is large ( $t \sim 35$ ); however it is likely to be overestimated due  
 160 to spatial autocorrelation. The best indication of uncertainty in  
 161 the regression coefficient therefore comes from repeating the  
 162 experiment with different runs of the same climate model. The  
 163 values of the coefficient of the land fraction difference in the  
 164 regression are  $0.028^\circ\text{C}/\text{decade}$  and  $0.029^\circ\text{C}/\text{decade}$  for the two  
 165 runs of the HiRAM model.

166 These values are about 20% of the sea surface temperature trend  
 167 for the study period. However, the 30 km cells used in the HiRAM  
 168 model are large compared to typical distances between a coastal  
 169 weather station and the sea. In practice a coastal weather station is  
 170 likely to be characterized by a grid cell which is part ocean, so the  
 171 actual land effect on the air temperature trend may be less than  
 172 this. If the ratio of land air to sea surface temperature change is  
 173 roughly constant over time the land surface air temperatures can  
 174 simply be scaled to address the impact of the coastal effect.

175 The same calculation was repeated for a selection of CMIP5  
 176 historical simulations (described in Table S1) for which the  
 177 appropriate fields were available. CMIP5 model runs typically  
 178 use different grids for the land and ocean data, and so the sea  
 179 surface temperatures were first transferred onto the surface air  
 180 temperature grid using inverse distance weighting. Historical runs  
 181 typically end in 2005, so the period 1986-2005 was used. The  
 182 CMIP5 model grids are generally much coarser than the HiRAM  
 183 grid (typically 100-200km), and so the air temperatures of high  
 184 land fraction coastal cells will sample regions further inland than  
 185 for the HiRAM model.



186 **Figure 2.** Coastal 30 year temperature trend differences for different climate  
 187 models. Black crosses indicate the regression coefficient between the trend  
 188 difference and the sea fraction between neighbouring cells with different land  
 189 fractions for individual runs of a given model. Spots indicate the average of the  
 190 latitude and longitude dimensions of a grid cell for that model at the equator for that  
 191 model, with the scale on the right hand axis.

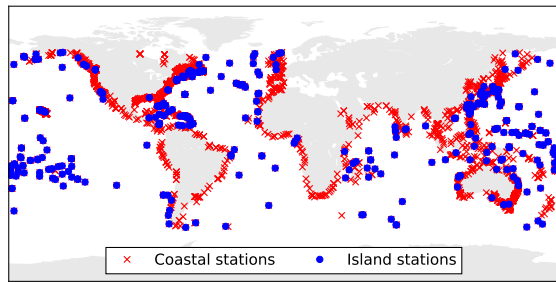
186 The trend and regression calculations were repeated for each  
 187 model, with the results shown in Figure 2. There is significant  
 188 variation between models, with the GISS-E2-H model showing  
 189 a rather higher coastal effect than the HiRAM runs. Given that  
 190 the coastal difference in air temperature trend moving from sea  
 191 to land is non-negligible, the coastal weather stations will require  
 192 adjustment before they are used to homogenize the sea surface  
 193 temperature data. The coastal trend difference appears to increase  
 194 roughly linearly with cell land fraction, and so a scaling should be  
 195 applied to the weather station data which is linearly dependent on  
 196 the land fraction around the weather station.

### 197 3. Coastal weather station record

198 A coastal weather station record was constructed using the  
 199 GHCN-M v4 temperature data (Lawrimore *et al.* 2011), which  
 200 uses data from the International Surface Temperature Initiative  
 201 (Rennie *et al.* 2014) and includes data from 26,182 weather  
 202 stations. The raw data were used in preference to the homogenized  
 203 data, because (a) homogenization is expected to be of limited  
 204 use for isolated island stations, and (b) homogenization may  
 205 potentially increase coastal trends and reduce inland trends in  
 206 order to bring them into agreement.

207 Information on station environment is not currently included  
 208 in the GHCN-M version 4 data, and so coastal and island stations  
 209 were identified using using a quarter degree global land mask from  
 210 (Jet Propulsion Laboratory 2013). Stations north of 60N or south  
 211 of 60S were omitted to avoid the effects of sea ice, and stations in





**Figure 3.** Map of coastal and island weather stations from GHCNv4 used in the construction of the coastal weather station record. Crosses show coastal stations, while dots show the subset of stations which are included on the island list on the basis of the land fraction in the surrounding cells.

212 the Baltic and Mediterranean region were omitted since these may  
 213 not reflect the global oceans. Stations were also omitted which  
 214 lie more than 10km from the nearest coast according to metadata  
 215 from Mosher (2017). Two station selections were used:

- 216 1. An island station list, consisting of 428 stations for which  
 217 the average land fraction for the 8 cells surrounding the  
 218 cell containing the weather station was less than 10%.  
 219 By chance all 428 stations fall in cells for which the  
 220 land fraction is recorded as zero, however the station list  
 221 provides no coverage prior to the 1920s.
- 222 2. A coastal station list, consisting of 2386 stations for which  
 223 the land fraction in the station cell was less than 50% or the  
 224 land fraction in one of the four orthogonally adjacent cells  
 225 was 0%. Some stations are available back to the start of the  
 226 HadSST3 data in 1850. The coastal station list is a superset  
 227 of the island station list.

228 The two station selections are shown in Figure 3.

229 To address the different warming rates of coastal air and  
 230 sea surface temperatures, the temperature observations for each  
 231 station were scaled according to equation 1, in accordance with  
 232 the climate model results.

$$T_{scaled} = T_{anom}(a - bl(\phi, \lambda)) \quad (1)$$

233  $T_{anom}$  is the original temperature anomaly,  $T_{scaled}$  is the scaled  
 234 anomaly,  $l(\phi, \lambda)$  is the land fraction in the given grid cell and  $a$   
 235 and  $b$  are coefficients whose determination will be described later.

236 The station records for the selected stations are first aligned  
 237 using the Climatic Anomaly Method (Jones 1994), using a  
 238 baseline period of 1961-1990 for consistency with HadSST3.

For stations with at least 25 months of data present in the 30  
 year baseline period for a given month of the year, temperature  
 anomalies were determined by subtracting a constant from all  
 data for that month of the year to bring the mean on the baseline  
 period to zero. If insufficient months of data were available, data  
 were not used for that station for that month of the year. Data  
 for 851 of the 2386 coastal stations were aligned in this way. A  
 gridded temperature field was then calculated from the initial set  
 of temperature anomalies, using a  $5 \times 5$  degree grid.

A limitation of the climatic anomaly method is that stations  
 or months cannot be used if insufficient data are available during  
 the baseline period, reducing the number of available station  
 records. Additional stations were therefore added iteratively by  
 determining the offset required for each month of the year to fit  
 the new station to the initial stations by the following method:  
 The scaled station anomalies in each grid cell were averaged for  
 each month of the record. The resulting sparse temperature field  
 was extended to global coverage using kriging (Cressie 1990)  
 following the method of (Cowtan and Way 2014). Anomalies  
 were calculated for additional stations for which at least 15  
 months of data were available during the baseline period by  
 fitting them to the temperature record for the appropriate grid  
 cell, yielding 1328 aligned stations. A second global temperature  
 field was determined from the expanded station list. In a third  
 step, anomalies were calculated for further additional stations for  
 which 15 months of data were available at any time between  
 1850 and the present by fitting them to the temperature record  
 for the appropriate grid cell, yielding 2196 aligned stations. A  
 spatially incomplete coastal temperature field was calculated from  
 the resulting anomalies.

#### 4. Coastal station homogenization of the sea surface temperature record

In addition to the corrected HadSST3 record, Kennedy *et al.* also  
 distribute raw sea surface temperature fields with no adjustments  
 for instrument type. The coastal weather station record was used to  
 determine a time dependent (and optionally spatially dependent)  
 correction to the raw sea surface temperature observations to  
 bring them into agreement with the scaled coastal weather station  
 record. The correction field is based on the difference field

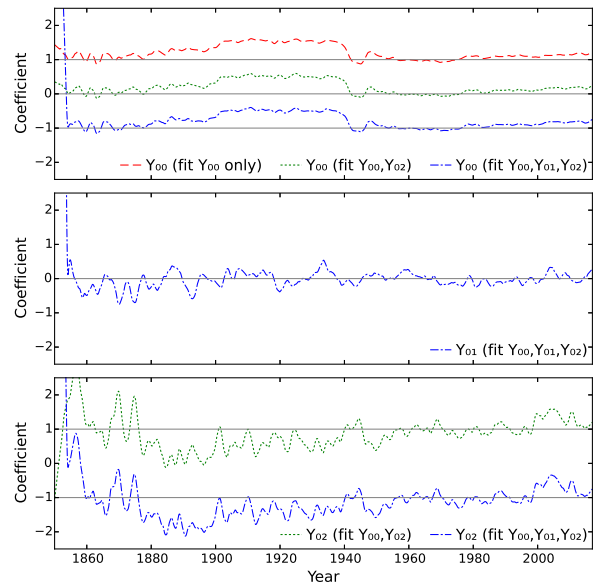
278 between the (sparse) coastal weather station field and the raw sea  
 279 surface temperature field. In order to ensure maximum coverage,  
 280 the more complete sea surface temperature field was first infilled  
 281 by kriging using the method of Cowtan and Way.

282 Both air-sea and coastal temperature differences can be  
 283 influenced by weather (for example due to the greater heat  
 284 capacity of the ocean), and so the differences between the coastal  
 285 weather station and sea surface temperature anomaly fields show  
 286 significant spatial and month-on-month variability. The correction  
 287 to the raw sea surface temperatures must therefore be averaged  
 288 both spatially, and over a moderate time window.

289 The HadSST3 corrections are spatially relatively uniform over  
 290 most of the record, except for the periods where the sea surface  
 291 temperatures come primarily from buckets, when there is a  
 292 significant zonal variation in the bias arising from the varying air-  
 293 sea temperature differential with latitude (Kent *et al.* 2016). The  
 294 primary component of the zonal variation is a contrast between  
 295 the tropics and higher latitudes, however during some periods  
 296 (such as the late 1940s) hemispheric differences are also apparent  
 297 due to differences in the shipping fleets in different regions.  
 298 This suggests that the correction might be modelled by some  
 299 combination of the zonally invariant spherical harmonics,  $Y_{00}$ ,  $Y_{01}$   
 300 and  $Y_{02}$ :

- 301 1.  $Y_{00}$  is a constant field. Fitting  $Y_{00}$  is equivalent to fitting the  
 302 global mean of the correction field.
- 303 2.  $Y_{01}$  changes sign between the hemispheres, and so captures  
 304 hemispheric differences.
- 305 3.  $Y_{02}$  changes sign between the equator and the poles, and  
 306 so captures differences between the tropics and the higher  
 307 latitudes.

308 In the early record, the available weather stations are clustered  
 309 in developed regions with varying concentrations, and so a  
 310 naive fitting method would overweight the regions with more  
 311 observations. To address this issue, the spherical harmonics  
 312 were fitted to the coastal difference map using generalised  
 313 least squares (GLS), which includes information about the  
 314 expected covariances of the observations in order to weight each  
 315 observation according to the amount of independent information it  
 316 provides. The covariance matrix of observations was constructed



**Figure 4.** Smoothed coefficients of the spherical harmonics  $Y_{00}$ ,  $Y_{01}$  and  $Y_{02}$  used in fitting the coastal temperature difference map for each month of the record, after application of a 36 month lowess smooth. Three different models are fitted, the first using just  $Y_{00}$ ; the second using  $Y_{00}$  and  $Y_{02}$ , and the third using  $Y_{00}$ ,  $Y_{01}$  and  $Y_{02}$ . Each panel shows a single coefficient, with the model indicated in the key and the coefficients offset to allow comparison of the lines.

317 as an exponentially-declining function of distance in the same way  
 318 as the variogram in Cowtan and Way, with an e-folding range  
 319 of 800km determined empirically from the data over the period  
 320 1981-2010 when the coastal stations have good geographical  
 321 coverage.

322 Three different models are fitted, the first using just  $Y_{00}$ ; the  
 323 second using  $Y_{00}$  and  $Y_{02}$ , and the third using  $Y_{00}$ ,  $Y_{01}$  and  $Y_{02}$ .  
 324 The coefficients for each spherical harmonic in each model are  
 325 shown as a function of time in Figure S2. The  $Y_{00}$  (global mean)  
 326 coefficient suggests a cool bias in the raw sea surface temperatures  
 327 relative to the coastal air temperatures in the decades prior to  
 328 World War 2, and to a lesser extent in the decade following the  
 329 end of World War 2, consistent with previous analyses. This bias is  
 330 apparent even without temporal smoothing of the coefficient. The  
 331  $Y_{01}$  and  $Y_{02}$  coefficients show rather greater monthly variability  
 332 which is of a similar or greater amplitude to any persistent signal,  
 333 and show very large excursions in the earliest decade of the record.

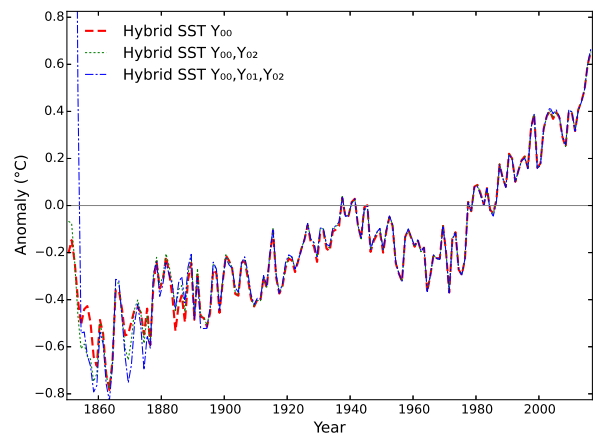
334 The coefficients were therefore smoothed using a 36 month  
 335 linear lowess smooth with a cubic window (Cleveland 1979),  
 336 chosen to provide the most smoothing possible without distorting  
 337 the World War 2 feature in the  $Y_{00}$  coefficient (Figure 4). The  
 338 smoothed  $Y_{01}$  (hemispheric) coefficient still does not display  
 339 a persistent signal, however the  $Y_{02}$  (equator-pole) coefficient  
 340 tends to be negative in the periods dominated by canvas bucket

341 observations (1880-1940 and 1945-1950) (Folland and Parker  
 342 1995), and positive in the 21st century when buoy observations  
 343 become dominant. Prior to 1880 the  $Y_{02}$  coefficient shows large  
 344 excursions, arising from most of the available coastal temperature  
 345 data being confined to the mid latitudes.

346 The detection of the uninsulated bucket signal both in the global  
 347 mean coastal bias (i.e.  $Y_{00}$ ), and in the zonal distribution ( $Y_{02}$ )  
 348 provides support for the use of coastal temperature differences  
 349 in the detection of sea surface temperature biases. However the  
 350 zonal distribution signal only becomes apparent with temporal  
 351 smoothing, which suggests that the method is already approaching  
 352 its limits in terms of the isolation of geographical components of  
 353 the coastal temperature difference.

354 Once the fit to the difference field has been determined, the  
 355 spherical harmonics are then scaled by the fitted coefficients to  
 356 determine a global correction field, which is then added to the  
 357 raw HadSST3 field to produce a corrected sea surface temperature  
 358 record. The corrected record is dependent on the values of  $a$   
 359 and  $b$  which scale the coastal temperature anomalies to account  
 360 for the differential warming rates across the air-sea and coastal  
 361 boundaries. Values for  $a$  and  $b$  are determined by assuming that  
 362 the trend in the coastal temperature difference over the period  
 363 1981-2010 is dominated by the warming signal, justified by the  
 364 rapid warming over this period and the comparatively limited  
 365 metadata based corrections identified by Kennedy *et al.* (2011b).  
 366 The HadSST3 trend is therefore assumed to be correct over this  
 367 period, and the coefficients  $a$  and  $b$  determined such that the  
 368 global mean of the temperatures in the co-located corrected field  
 369 yields the same trend. The island stations have  $l(\phi, \lambda) = 0$  for all  
 370 stations, and so can be used to determine a value for  $a$ , giving  
 371  $a = 0.99$ . A value for  $b$  is then determined such that the trend  
 372 in the corrected record using the coastal station list also matches  
 373 the HadSST3 trend, giving  $b = 0.58$ . The coefficients  $a$  and  $b$  do  
 374 not vary significantly with the introduction of additional spherical  
 375 harmonics to the regression.

376 The temperature field resulting from adding the correction field  
 377 to the raw HadSST3 temperature field for each month will be  
 378 referred to as a coastal hybrid sea surface temperature. The mean  
 379 sea surface temperature for each month was then calculated from  
 380 the mean of the cells for which HadSST3 observations were



**Figure 5.** Coastal hybrid temperature reconstructions determined by fitting the coastal temperature difference map for each month of the record and using the resulting model to correct the sea surface temperature field. Three different models are fitted, the first using just  $Y_{00}$ ; the second using  $Y_{00}$  and  $Y_{02}$ , and the third using  $Y_{00}$ ,  $Y_{01}$  and  $Y_{02}$ .

available, weighting each grid cell according to the area of the cell. 381  
 The annual means using one, two or three spherical harmonics 382  
 were then plotted for the whole period of the record (Figure 5). 383

The number of spherical harmonics makes essentially no 384  
 difference to the resulting geographical means after 1900, and 385  
 little difference between 1880 and 1900. However in the earliest 386  
 decades, the inclusion of additional spherical harmonics increases 387  
 the annual variability in the record. The remainder of this study 388  
 will therefore focus primarily on the most parsimonious model 389  
 where only the global mean of the coastal difference map ( $Y_{00}$ ) is 390  
 fitted; this will also allow the sensitivity of the results to different 391  
 subsets of the coastal temperature record to be evaluated. 392

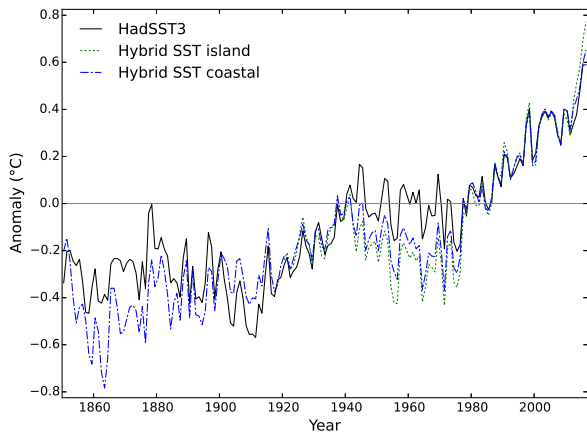
## 5. Results 393

Global marine temperature reconstructions were determined using 394  
 the coastal hybrid method fitting a single global term to the 395  
 coastal temperature difference field, and applying the 36 month 396  
 lowess smooth to the resulting coefficients. Two temperature 397  
 reconstructions were calculated as follows: 398

1. A reconstruction from HadSST3 using just the island 399  
 stations. 400
2. A reconstruction from HadSST3 using the full list of 401  
 coastal stations. 402

The resulting fields were masked to common coverage with 403  
 the HadSST3 dataset before calculation of an area weighted 404  
 monthly mean temperature series for each reconstruction. The 405  
 island temperature series begins in 1920 due to limited island 406



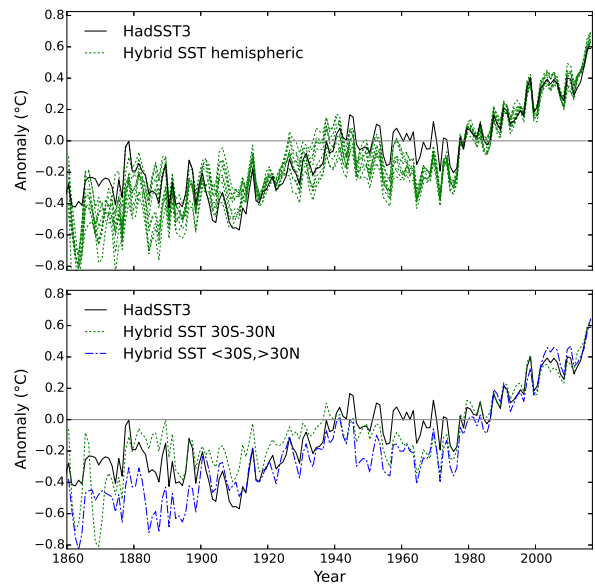


**Figure 6.** Comparison of two versions of the coastal hybrid temperature record to HadSST3. The two hybrid records use only island stations to correct HadSST3 over the period 1920-2016, or all coastal stations to correct HadSST3 over the period 1850-2016.

407 station coverage. Annual means were calculated from the monthly  
 408 series, and compared to HadSST3 in Figure 6. Both of the coastal  
 409 hybrid reconstructions show a cooler mid 20th century plateau  
 410 than HadSST3. The coastal reconstruction rejects the coolness of  
 411 the first two decades of the 20th century found in existing SST  
 412 datasets and also suggests a cooler 19th century.

### 413 5.1. Sensitivity of the hybrid SSTs to the coastal temperature 414 record

415 If the corrections to the sea surface temperature arise from  
 416 global biases in the observational platforms and procedures,  
 417 they should be detectable across the globe rather than arising  
 418 from just one region. To test this the calculation was repeated  
 419 omitting a hemisphere of data from the coastal difference  
 420 field. The generalized least squares calculation reconstructs the  
 421 missing hemisphere with the optimal average of the remaining  
 422 hemisphere. The calculation was performed ten times, omitting  
 423 the northern hemisphere, the southern hemisphere and eight  
 424 hemispheres centered on points on the equator separated by 45  
 425 degrees of longitude. The resulting ensemble of 10 reconstructions  
 426 is compared to HadSST3 in Figure 7. The ensemble members  
 427 show cooler temperatures for most of the mid 20th century  
 428 plateau, but are spread around HadSST3 in the 1930s. The  
 429 ensemble members show warmer temperatures around 1910, and  
 430 cooler temperatures in the mid 19th century. The ensemble is  
 431 somewhat bimodal in the late 19th century, with some members  
 432 much cooler than and others similar to HadSST3.



**Figure 7.** Coastal hybrid temperature reconstructions using different subsets of the coastal weather station record. The correction field is determined by fitting the  $Y_{00}$  coefficient to each of ten hemispheric subsets of the coastal difference field (top panel), or to just the equatorial or mid latitude cells of the coastal difference field (lower panel).

Global sea surface temperature reconstructions based on just  
 the equatorial or mid latitude data show a somewhat greater  
 contrast, with the mid-latitude data showing a cooler mid-century  
 plateau than the equatorial data (which is still cooler than  
 HadSST3). The bucket bias is greatest at the equator, and so  
 correction using mid latitude data leads to a smaller correction  
 and therefore cooler temperatures than HadSST3 in the 19th  
 century, while the tropical data lead to a reconstruction which  
 is similar to or slightly warmer than HadSST3 for most of the  
 early period. Prior to 1880, the tropical data are very sparse so the  
 coastal hybrid record is likely to be cool biased due to the lower  
 corrections from the mid-latitude stations.

The coastal hybrid temperature reconstruction is strongly  
 determined by the coastal weather station record, which is in turn  
 dependent on both the station selection (which has already been  
 explored through the island-only record and the hemispheric and  
 zonal subsets), and the scale terms  $a$  and  $b$  which account for the  
 difference in warming rate between sea surface temperatures and  
 weather stations with different degrees of exposure to the sea.  
 Since only an ad-hoc estimate of the values of these parameters  
 is available, the sensitivity of the resulting record to those values  
 must be explored.

Reducing the parameter  $a$  (which controls the scaling of all  
 weather stations relative to coastal sea surface temperatures) while

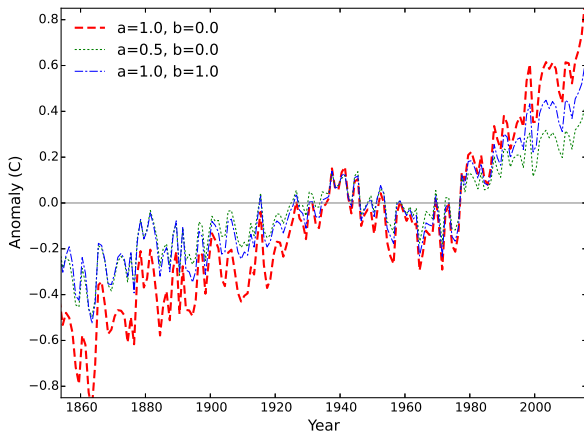


Figure 8. Comparison of hybrid temperature reconstructions using different values of the weather station scaling parameters  $a$  and  $b$ .

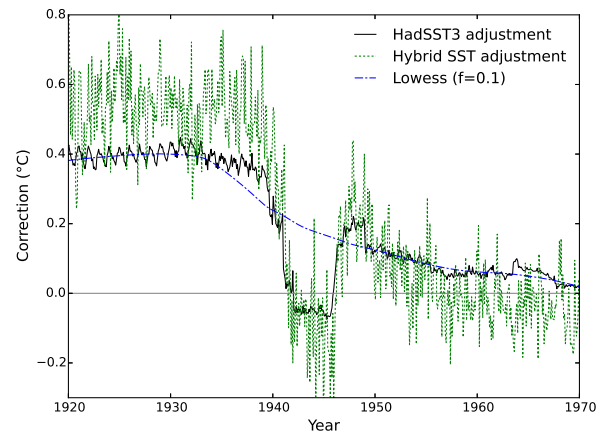


Figure 9. Comparison of the corrections applied to the raw sea surface temperature reconstruction by either the hybrid coastal method, or by the metadata-based HadSST3 method. The dashed line is a lowess smooth through the HadSST3 corrections, smoothed to emulate the smoothing used in the ERSSTv4 algorithm.

457 holding  $b$  at zero (or more generally, scaling  $a$  and  $b$  together),  
 458 reduces the amount of warming fairly uniformly across the whole  
 459 record (Figure 8). Thus a misestimation of  $a$  could lead to a  
 460 misestimation of the total amount of warming since the 19th  
 461 century, but the resulting record would maintain its shape, still  
 462 showing a cooler mid century plateau and no dip around 1910.  
 463 Increasing the  $b$  parameter leads to reduced warming prior to  
 464 World War 2 but has a rather smaller effect on late 20th century  
 465 warming. This behaviour arises from the sparsity of island stations  
 466 in the early record, hence the  $b$  term which controls for the inland  
 467 effect of less exposed stations plays a greater role.

468 The dependence of the coastal hybrid record on a novel  
 469 temperature reconstruction using raw rather than homogenized  
 470 temperature data must also be considered. Hybrid coastal  
 471 temperature reconstructions were therefore determined using the  
 472 existing CRUTEM version 4 and GHCN version 3 gridded  
 473 temperature fields (Jones *et al.* 2012; Lawrimore *et al.* 2011),  
 474 using a single scale factor in each case to preserve the trend in the  
 475 resulting record on the period 1981-2010 (Figure S3). Using the  
 476 CRUTEM data produces a coastal hybrid record which is broadly  
 477 similar to that obtained using the custom coastal weather station  
 478 record.

479 If the GHCN gridded data are used the resulting record shows  
 480 significantly more warming prior to 1970. Part of this difference  
 481 can be explained by the automated homogenization used in the  
 482 GHCN record, because a hybrid reconstruction using the GHCN  
 483 version 4 homogenized data also shows more early warming  
 484 (Figure S4). The GHCN version 3 based record would imply an

implausible sign change in the bucket bias in the early period; this  
 is more likely to arise from the GHCN homogenization algorithm  
 not accounting for the different rates of warming of coastal and  
 inland stations. The remaining differences probably arise from the  
 smaller weather station inventory for GHCN version 3 compared  
 to GHCN version 4, and changes in the mix of coastal and non-  
 coastal stations in the large  $5 \times 5$  degree cell used by the GHCN  
 gridded data.

5.2. World War 2

The ERSSTv4 and HadSST3 records show a large discrepancy  
 during World War 2, with ERSSTv4 showing substantial warmth  
 over most of the conflict, while HadSST3 shows only a modest  
 warm period spanning two to three years. To assess this period  
 a coastal hybrid record was constructed with no temporal smoothing.  
 The resulting adjustments to the raw record are compared to the  
 corresponding metadata-based HadSST3 adjustments in Figure 9.

Without the temporal smoothing term the adjustments from  
 the coastal hybrid method show greater inter-monthly variability,  
 however the shape of the adjustment matches the metadata-based  
 HadSST3 adjustments well. The size of the adjustment suggested  
 by the coastal hybrid method is larger than that for HadSST3, and  
 falls outside the range of the 100 member HadSST3 ensemble  
 (Kennedy *et al.* 2011b). The similarity in shape provides a  
 validation of both the metadata assignments of observation type in  
 HadSST3, and the utility of the coastal hybrid method in detecting  
 that bias.

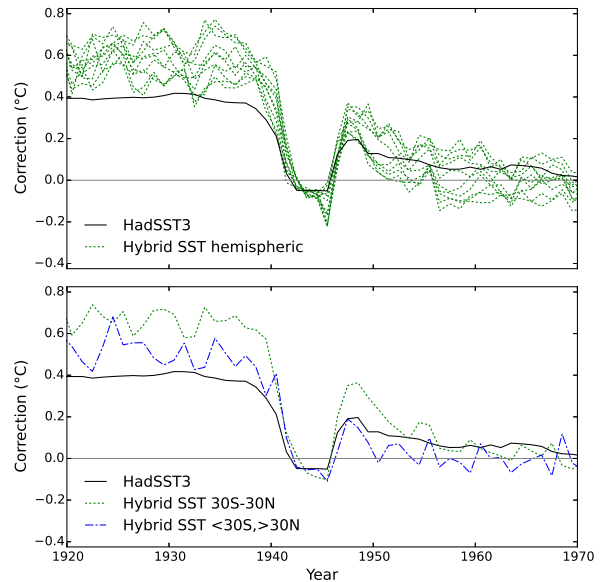
511 The discrepancy in the size of the World War 2 bias between  
 512 HadSST3 and the hybrid record could arise from non-uniformity  
 513 in the zonal distribution of coastal observations, given the latitude  
 514 dependence of the bucket bias. To test this possibility the World  
 515 War 2 period was also examined in reconstructions based on  
 516 hemispheric subsets of the coastal temperature data, or on the  
 517 tropical or mid-latitude data alone (Figure 10). The use of a  
 518 hemispheric or zonal subset of the coastal stations can lead to an  
 519 estimate of the post-war bias which is larger or smaller than the  
 520 HadSST3 estimate. As expected the equatorial data lead to a larger  
 521 estimate of the pre-war bias than the mid-latitude data, however in  
 522 both cases the estimated bias is larger than in HadSST3.

523 The wartime warmth in the ERSSTv4 reconstruction arises  
 524 from a failure to correct for the sharp changes in bias during  
 525 this period. ERSSTv4 applies a lowess smooth to the difference  
 526 between the SST and NMAT data to determine the bias correction  
 527 using a window of 10% (i.e. about 200 months) of the data. The  
 528 same smoothing operation applied to the HadSST3 adjustments is  
 529 shown in Figure 9: the smoothed correction does not capture the  
 530 World War 2 bias. Both the metadata adjustments of HadSST3  
 531 and the coastal hybrid method reject the World War 2 warmth  
 532 in ERSSTv4, and the smoothing term provides a sufficient  
 533 explanation for the bias. Removal of the smoothing step may  
 534 therefore resolve the bias in ERSSTv4, contingent on there being  
 535 no corresponding wartime bias in the NMAT data.

### 536 5.3. The post-1998 “hiatus” period

537 The ERSSTv4 and HadSST3 records also show a difference in  
 538 trend over the period since 1997, which while smaller is relevant to  
 539 discussions of a “hiatus” in warming. Karl *et al.* (2015) reject the  
 540 existence of a hiatus on the basis of the larger trends in ERSSTv4.  
 541 Hausfather *et al.* (2017) find independent support for the higher  
 542 trend in ERSSTv4 in SST records constructed using homogeneous  
 543 observation platforms to address the inhomogeneities in the  
 544 observational record.

545 Temperature trends for co-located observations from HadSST3,  
 546 ERSSTv4, and from the coastal and island hybrid records  
 547 constructed from the raw HadSST3 data without smoothing are  
 548 given in Table 1 for the period from 1997 to 2016. Hausfather  
 549 *et al.* (2017) note that the uncertainty in the trends is dominated by



**Figure 10.** Coastal hybrid temperature corrections for the World War 2 period, using different subsets of the coastal weather station record. The correction field is determined by fitting the  $Y_{00}$  coefficient to each of ten hemispheric subsets of the coastal difference field (top panel), or to just the equatorial or mid latitude cells of the coastal difference field (lower panel).

Table 1. Temperature trends for the period 1997-2016 for the common coverage of the HadSST3, hybrid, and ERSSTv4 records. Trends of the difference series against HadSST3 are given with the corresponding uncertainties.

Dataset	Trend (1997-2016) (°C/decade)	Trend difference with HadSST3
HadSST3	0.081	
Hybrid/coastal	0.106	$0.025 \pm 0.016$
Hybrid/island	0.129	$0.048 \pm 0.018$
ERSSTv4	0.111	$0.030 \pm 0.010$

the weather signal, and is therefore not a measure of the structural  
 uncertainty in the trend, and that the uncertainties in the trends  
 in the difference series should therefore be used to assess the  
 trend significance. The coastal and island hybrid records both  
 show higher trends which are closer to ERSSTv4 than HadSST3,  
 consistent with the results of Hausfather *et al.* While the coastal  
 hybrid record does not reject either the ERSSTv4 or HadSST3  
 trend at the 95% confidence level, the island hybrid record does  
 reject the HadSST3 trend at the 95% confidence level.

## 6. Discussion

The homogenization of the sea surface temperature record  
 is challenging, owing to a constantly changing fleet of  
 mobile observation platforms and variability in the observation  
 protocols. Both metadata and external temperature data sources  
 have been used to homogenize the data by HadSST3 and  
 ERSSTv4 respectively, with differing results. Coastal weather

566 stations provide an alternative and independent check on those  
567 homogenizations, but are subject to uncertainties and biases due  
568 to the temperature differences across coastal boundaries as well as  
569 any uncorrected biases in the weather station observations.

570 This study presents a preliminary attempt at the use of  
571 coastal weather station records to correct inhomogeneities in  
572 the sea surface temperature record. The challenges of removing  
573 the climate signal from the coastal temperature differences are  
574 substantial, and so the results should be considered an indication  
575 of possible problems in existing series rather than a definitive  
576 temperature history. The new record suggests, in decreasing order  
577 of confidence, that:

- 578 1. The World War 2 warm spike in ERSSTv4 is spurious. The  
579 coastal temperature data support the shape of the meta-data  
580 based correction of HadSST3, providing evidence for the  
581 wartime corrections. The coastal temperature data suggest  
582 more tentatively that the size of the correction (due to a  
583 transition between bucket and engine room observations) is  
584 slightly underestimated in HadSST3.
- 585 2. The mid-century plateau spanning the 1940s to the 1970s  
586 is cooler in the coastal hybrid record than in HadSST3.  
587 This supports the cooler temperatures of ERSSTv4 over  
588 this period. The same result is obtained when using all of  
589 the coastal weather station data or spatially distinct subsets  
590 of the data.
- 591 3. The larger estimate of the size of the bucket correction  
592 in the coastal hybrid record leads to a greater upward  
593 correction of pre-World War 2 temperatures, leading to  
594 warmer temperatures since 1900 and an earlier start to the  
595 mid-century plateau. The large dip in temperatures around  
596 1910 in existing records is largely eliminated in the coastal  
597 hybrid record.
- 598 4. The rate of warming in HadSST3 since 1998 is likely to  
599 be underestimated, consistent with previous work showing  
600 less warming in ship observations over that period than in  
601 more reliable buoy measurements (Kennedy *et al.* 2011b;  
602 Karl *et al.* 2015; Hausfather *et al.* 2017).
- 603 5. The coastal hybrid record is also cooler than existing  
604 records between 1880 and 1900, however this result is

contingent on the station selection, with some subsets of 605  
the data yielding temperatures similar to HadSST3. 606

- 607 6. The coastal hybrid record shows cooler temperatures  
608 between 1850 and 1880 than the existing SST records.  
609 However coastal weather station coverage in the tropics is  
610 poor and island station coverage non-existent during this  
611 period.

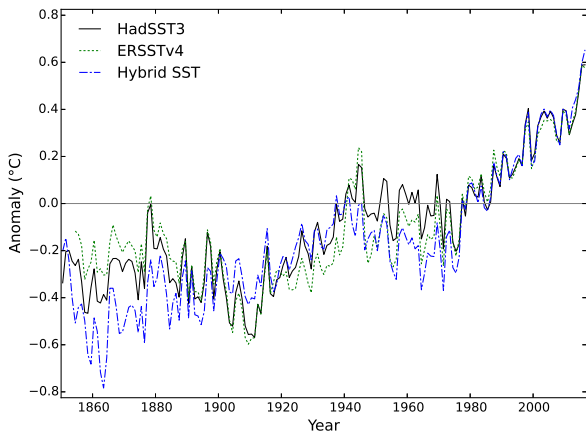
The sparsity of data in the tropics in the earliest part of the 612  
record presents a problem in estimating the bias in the sea surface 613  
temperature observations due to the zonal dependence of the air- 614  
water temperature difference. When the  $Y_{02}$  coefficient is included 615  
in the model, the resulting temperature record only shows 616  
significantly different behaviour prior to about 1880 (Figure 5). 617  
While the coastal hybrid method is likely to have a cool bias at 618  
the start of the record, the agreement of the different spherical 619  
harmonic models after 1880 point is consistent with the cool bias 620  
being confined to the period prior to that date. 621

The coastal hybrid record is compared to co-located data from 622  
both HadSST3 and ERSSTv4 in Figure 11, and shows significant 623  
differences with both. The existing records disagree over the 624  
warmth of the mid 20th century plateau with ERSSTv4 being 625  
cooler than HadSST3, however the hybrid record is cooler than 626  
either. The hybrid record rejects the warm spike in ERSSTv4 627  
during World War 2. The hybrid record is broadly consistent 628  
with HadSST3 between 1915 and 1935, however it rejects 629  
the unexplained cool period between 1900 and 1915 in the 630  
existing records. Prior to 1900 HadSST3 is generally cooler than 631  
ERSSTv4, however the hybrid record is cooler than either. 632

The late 19th century and early 20th century periods are 633  
of particular interest, with the coastal hybrid record showing a 634  
gradual warming which is more consistent with climate model 635  
simulations than the existing records. The bucket bias is estimated 636  
by Folland and Parker (1995) to increase linearly from 1850 to 637  
1920, however the coastal hybrid suggests a bias which remains 638  
small until around 1890 and then increases rapidly until 1910. 639

The differences between the coastal hybrid and existing sea 640  
surface temperature reconstructions are not necessarily indicative 641  
of problems in the existing records, although divergence between 642  
the existing records means that both cannot be correct. The coastal 643  
record may be more realistic if the coastal weather station record 644





**Figure 11.** Comparison of the coastal hybrid temperature reconstruction (using all coastal stations and fitting the global mean of the coastal temperature differences only) to co-located data from HadSST3 and ERSSTv4 for the period 1850–2016.

645 is reliable and if the relationship between coastal air temperature  
646 and offshore sea surface temperature is correctly modelled.

647 Possible problems with the coastal temperature record include  
648 changing weather station coverage and the use of raw rather than  
649 homogenized temperature data. For the period after 1920, the  
650 similarity of the hybrid record when using the more strict island  
651 station selection provides additional support for the results, but does  
652 not address the earlier period. Use of homogenized data in the  
653 preparation of the coastal hybrid record leads to *much* greater  
654 warming in the 19th century, however this is unlikely to be correct  
655 because it would require a change in the sign of the bucket bias.  
656 It is more likely that homogenization exaggerates the trend for  
657 coastal stations.

658 The differences between the coastal hybrid record and  
659 HadSST3 could arise from changes in the air-sea temperature  
660 difference, inshore temperature difference or coastal temperature  
661 difference which are not accounted for by the simple scaling  
662 scheme of equation 1. The inshore temperature difference may be  
663 partially captured in the HadSST3 record due to the presence of  
664 vessels traversing coastal waters, however the large  $5 \times 5$  degree  
665 grid cells may offset this. Uncertainties in the scaling of the coastal  
666 weather station data relative to sea surface temperatures will affect  
667 the evaluation of long term changes in sea surface temperature  
668 bias, but not rapid changes like those around World War 2 or in  
669 the 1970s.

670 It is notable that there are large changes in difference between  
671 HadSST3 and the coastal hybrid reconstruction in the 1940s and  
672 the late 1970s, corresponding roughly to changes in the sign of the

Pacific Decadal Oscillation (PDO). While the corresponding wind 673  
changes may affect inshore or coastal temperature differences, the 674  
coastal corrections are largely conserved between hemispheres 675  
so cannot be driven by Pacific variability alone. Furthermore 676  
the ERSSTv4 record also shows a somewhat cooler mid-century 677  
plateau without the use of coastal temperatures, suggesting that the 678  
PDO on its own cannot explain all of the differences between the 679  
coastal hybrid and HadSST3 records. 680

681 Given the inherent uncertainties it would be premature to adopt  
682 the coastal hybrid record as a historical record of sea surface  
683 temperature. The limited spatial resolution of the correction limits  
684 the utility of the record for estimating temperatures at a sub-  
685 global scale, and the changing station coverage in the 19th century  
686 certainly biases the record prior to 1880. Metadata-based analyses  
687 like that of HadSST3 still provide the best tools for evaluating  
688 regional sea surface temperature variation, however it is possible  
689 that the approach presented here may provide a useful tool in  
690 improving the parameterisation of the metadata-based corrections.

691 If the coastal hybrid record were correct, there would be  
692 implications both for the estimation of climate sensitivity and  
693 for the assessment of multidecadal internal variability from the  
694 historical temperature record. Estimates of climate sensitivity  
695 which rely on a 19th century temperature baseline (Otto *et al.*  
696 2013; Richardson *et al.* 2016) would be too low due to the  
697 warm bias in the early sea surface temperature record. Differences  
698 between temperature observations and the mean of an ensemble  
699 of climate model simulations are often attributed to internal  
700 variability in the real climate system, because internal variability  
701 is expected to cancel out when averaging multiple simulations.  
702 Observation-model differences typically show a peak in the late  
703 19th century, a dip in the early 20th century (Mann *et al.* 2016).  
704 Both of these are reduced if the coastal hybrid record is used in  
705 place of existing records, which might suggest a reduced role  
706 for multidecadal internal variability in the observed temperature  
707 record.

708 The consequences for the climate sensitivity and internal  
709 variability highlight the importance of possible inhomogeneities  
710 in the sea surface temperature record. The differences between  
711 existing sea surface temperature reconstructions demonstrate that  
712 there is a problem to be addressed. The coastal hybrid sea



713 surface temperature reconstruction cannot solve this problem  
 714 outright because the results are contingent on correctly combining  
 715 inhomogeneous observations across coastal boundaries; however  
 716 the method does bring an additional source of observational data  
 717 to help assess the biases in the sea surface temperature record.

718 Data and methods for this paper are available at [doi://](https://doi.org/10.1002/2015GL067640)  
 719 TBA with updates at [http://www-users.york.ac.uk/](http://www-users.york.ac.uk/~kdc3/papers/estimating2017)  
 720 [~kdc3/papers/estimating2017](http://www-users.york.ac.uk/~kdc3/papers/estimating2017).

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