

Projection of Thermal Bioclimate Conditions over West Bengal, India in Response to Global Warming Based on Climate Model [†]

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Abstract: The study of human bioclimate conditions is becoming popular in climate perception for the improvement of public health system. The objective of the present study is to analyze the past and future thermal bioclimate conditions over 15 stations in West Bengal (WB), India. The bioclimate conditions are measured by daily Physiologically Equivalent Temperature (PET) based on climate data extracted from Coordinated Regional Downscaling Experiment (CORDEX)-South Asia. The initial purpose of this study is to present the interannual distribution of PET classes over the considered stations of WB for the past period (1986–2005) and two future time periods namely (i) near future (2016–2035), (ii) mid-21st century (2046–2065). The results from the monthly distribution of PET reveal heat stress conditions from April to June and acceptable thermal conditions from November that persists till March for all the stations except Darjeeling, a hill station. To focus on future PET changes over WB in context to reference period (1986–2005), warm and hot PET classes show prominent rise in the future epochs under the RCP4.5 and RCP8.5 emission scenarios. Highest percentage in warm PET class (35.7–43.8 °C) during mid-21st century time slice under RCP8.5 conditions appears in stations close to Bay of Bengal such as Digha, Diamond Harbour, Canning, Barui-pur. Simultaneously, hot PET class (>43.8 °C) records up to 10% for Kolkata, Dum Dum, Kharagpur, Siliguri and more than 10% in Sriniketan, Malda, Asansol and Birbhum. Darjeeling will have the largest decrease in very cool PET class (<3.3 °C) in the mid future period. The explicit amount of change in temperature is seemingly connected to the increasing levels of heat stress over WB are evident from the relative mean monthly changes in PET.

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1. Introduction

Several climate models along with the report of the Intergovernmental Panel for Climate Change (IPCC), suggest that there will be a rise in global air temperature in the future [1–3]. The temperature over India has shown significant warming trends in tune with the global warming pattern. Heat wave trends in India based on daily maximum temperature showed a significant increase in some stations from north, northwest, and central India as investigated by several studies [4–7].

It has been reported that many states in India including Gangetic West Bengal have observed average heatwave spells for 8 days [8,9]. Every year, hundreds of citizens get admitted to hospitals due to heat-related illness in India. During the last few decades, numerous human bio-meteorological indices were established based on human heat budget models to define and scale human thermal stress. To name a few of them, such as Physiologically Equivalent Temperature (PET) [10–12], Perceived Temperature (PT)

[13,14], Standard Effective Temperature (SET) [15], and the recently developed Universal Thermal Climate Index (UTCI) [16,17]. These indices have been extensively used and categorized for estimation of human bio-meteorological conditions and other aspects such as worldwide tourism [18–21]. Out of these indices, PET and UTCI have been extensively employed in recent studies for the reason of their simple, sophisticated and economical approach. The PET, in particular, is fitted well within a wide range of topography and also proved efficient in different climate zones. Several studies examined the frequency of heat stress days focusing on a particular region of WB for a short time [22–26].

Therefore, this study focuses on the past human bio-meteorological environment in WB reproduced from climate model. Furthermore, this study is designed to project the spatial extent of human thermal comfort in 15 stations of WB under different carbon dioxide emission concentration pathways scenarios in context to PET. The results from this study will support enhancing the human thermal environment in the study region and potentially advise the local administrators to make policies in improving human health, urban design, planning, population migration, tourism development, social culture and economy.

2. Study Regions

West Bengal (WB) is situated in the eastern part of India (20°31′–27°12′ N & 85°50′–89°52′ E) and comprises an area of 88,752 km² approximately. Kolkata (formerly known as Calcutta) is the capital city of West Bengal, India. Kolkata is the third most populous city in India and the 13th most populous city in the world [27]. The state of West Bengal experiences varied climatic conditions that can be classified into four major seasons namely (a) Winter: (December to February), (b) Summer: (March to May), (c) South-West Monsoon: (June to September), (d) Retreating South-West Monsoon: (October to November). During summer months the daily temperature varies between 24 °C to 40 °C and 7 °C to 26 °C in the winter. West Bengal is divided into 23 districts and few districts, especially in the western part, endure frequent heat waves in the summer days when the maximum temperature rises to 45 °C or above, whereas the northern hilly districts experience infrequent snowfall when the minimum temperature reaches sub-zero. The average annual rainfall in West Bengal is approximately 1700 mm with significant variation among the districts with more than 5000 mm in some places of the foothills of the Himalayas and somewhat drier western regions with average annual precipitation less than 1300 mm [8].

3. Data

To understand the historical PET during the period from 1986 to 2005 over WB, daily meteorological data from general climate models from the suite of the Coordinated Regional Downscaling Experiment (CORDEX) have been used to estimate the heat stress [28]. For the future evolution of PET under the two Representative Concentration Pathways (RCPs), RCP4.5 and RCP8.5, the meteorological variables required to compute PET are extracted from CORDEX. The time series of each variable was extracted for a station, the grid nearest to that station is selected corresponding to the coordinates defined in Table 1. The variables from the model include near surface temperature (K), surface relative humidity (%), total cloud cover (%), near surface wind speed (ms-1).

Table 1. List of the 15 selected sites with position coordinates in WB for this study.

Sl. No.	Station	Abbreviated Station Code	Longitude	Latitude
1.	Digha	DGH	87.50° E	21.62° N
2.	Diamond Harbour	DHR	88.20° E	22.17° N
3.	Canning	CAN	88.67° E	22.25° N
4.	Baruipur	BRP	88.44° E	22.38° N
5.	Alipore (Kolkata)	KOL	88.32° E	22.52° N
6.	Dum Dum	DMM	88.45° E	22.63° N

7.	Kharagpur	KGP	87.32° E	22.32° N
8.	Chinsurah	CNH	88.44° E	22.90° N
9.	Krishnanagar	KNG	88.49° E	23.41° N
10.	Sriniketan	SRN	87.70° E	23.63° N
11.	Asansol	ASN	86.95° E	23.67° N
12.	Birbhum	BRM	87.59° E	23.81° N
13.	Malda	MLD	88.12° E	25.02° N
14.	Siliguri	SGR	88.43° E	26.48° N
15.	Darjeeling	DRJ	88.27° E	27.05° N

4. Applied Methodology

In this study, PET was calculated for the 15 stations in WB with the RayMan Pro Model Version 3.1 for the past period and future years [29,30]. PET is frequently used in human biometeorological studies to estimate human thermal comfort and is also recommended by the German VDI-Guidelines 3787, Part 2. In addition to the atmospheric variables, physiological aspects of the human body such as clothing, gender and age were taken into account [12]. Personal data such as height, weight, age, and sex were taken as 1.6m, 75 kg, 35 years, and male respectively in each simulation. The clothing, activity, and position had been taken as 0.60, 80, and standing respectively. Even a shift in personal data does change the PET value in a larger sense [26]. Retaining the mean radiant temperature and personal data in each simulation, daily PET has been obtained for all the 15 stations in WB for past period (1986–2005) and future period (2016–2065). The present work adapted the same range of corrected PET, adjusted for Kolkata in particular and exhibited in Table 2. To capture the relative changes of future PET and its classes under different emissions conditions for all the 15 sites in WB, two future periods are preferred with respect to past period (1986–2005). The selected two future periods are (i) near future (2016–2035), (ii) mid future (2046–2065). Additionally, the mean monthly PET differences, for all the three future periods under RCP4.5 and RCP8.5 in context to past years are presented. The relative changes in each PET class and the mean monthly PET differences [22] have been expressed as $(\Delta\text{PET})_{\text{class}}$ and (ΔPET) respectively for all the future time slices. As temperature has considerable weightage in deciding the bioclimatic indices, difference in mean monthly temperature (ΔTemp) was compared with difference in mean monthly PET for any station for three future time slices under RCP4.5 and RCP8.5.

Table 2. PET classification of Kolkata [22] has been used for all the sites in the present study.

Thermal Sensation	PET Range for Kolkata (°C)
Very cool/Cold	<3.31
Cool	3.31–11.42
Slightly cool	11.42–19.48
Neutral	19.48–27.59
Slightly warm	27.59–35.73
Warm	35.73–43.83
Hot	>43.83

5. Results

5.1. Intra-Annual Variation of PET

The bioclimate diagram of PET classes for all the considered stations in WB during the historical period (1986–2005) depicts various PET classes starting from very cool to hot condition (not shown). Darjeeling being a hill station, does not experience any heat stress conditions. The thermal acceptability conditions in Darjeeling comprises of neutral and slightly cool classes is observed from March to September. The thermal acceptability shift towards very cool conditions in Darjeeling begins from October and remains till February.

The percentage of hot stress condition (not shown) for the stations such as Kolkata, Dum Dum, Kharagpur, Sriniketan, Asansol, Birbhum, Malda, Siliguri increases largely in both the scenarios. Even the hot class appears for the noted stations in May in addition to June during the near future time slice for both the emission scenarios. The aforementioned changes will be further increased by the mid-future time slice. Specifically, in the mid future (2046–2065), under the RCP4.5 scenario (not shown), percentage share of hot stress condition (>43.8 °C), for Kolkata (7.3% in May, 12% in June), Dum Dum (7.4% in May, 13.3% in June), Kharagpur (12.4% in May, 17.2% in June), Sriniketan (20.3% in May, 23.6% in June), Asansol (20.8% in May, 22.3% in June), Birbhum (21.1% in May, 23.3% in June), Malda (9.3% in May, 16.2% in June), Siliguri (9.8% in June, 7.4% in July). In the higher emission scenario, the aforementioned stations will experience two-to-three-fold rise in hot stress conditions (Figure 1).

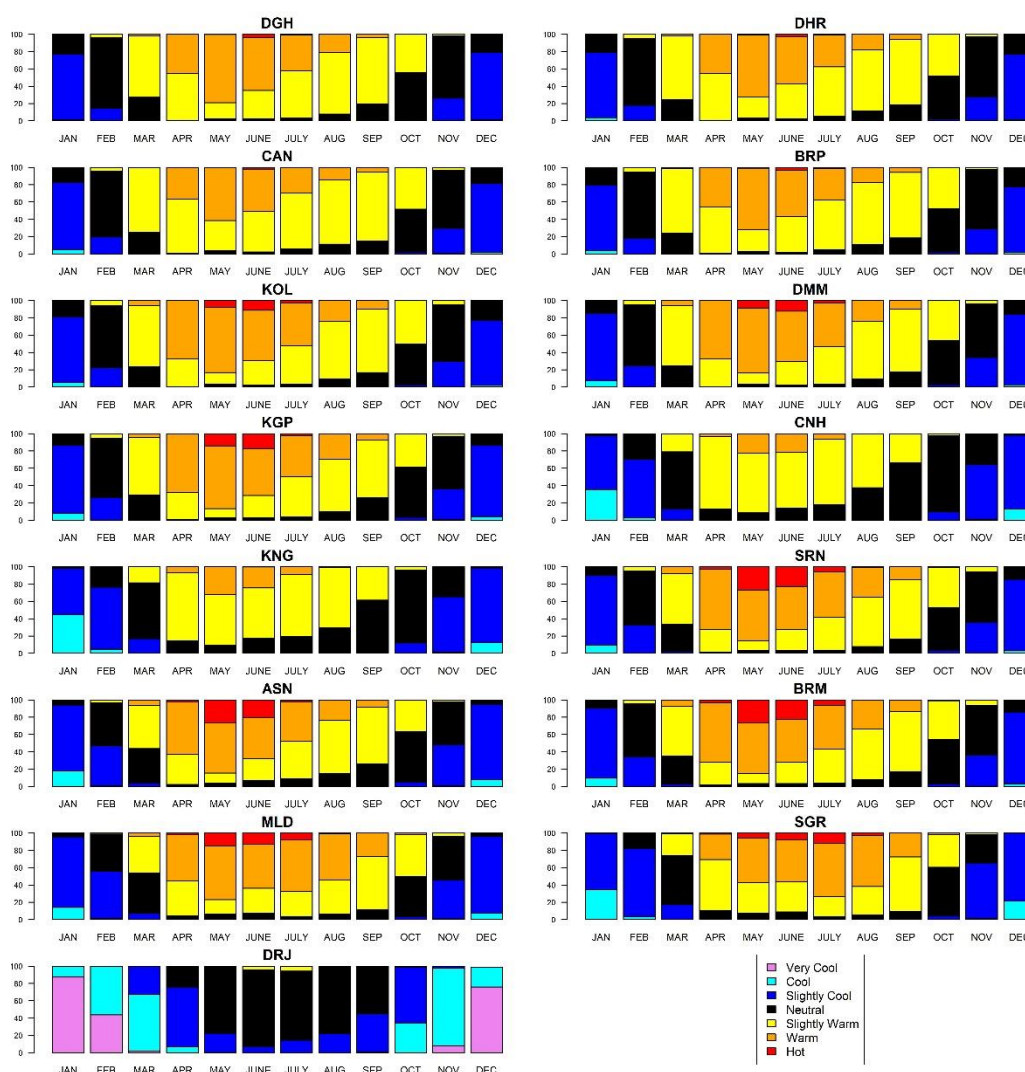


Figure 1. Intra-annual frequency diagram of different PET classes over the investigated stations extracted from the CORDEX (2046-2065) under RCP8.5 condition. The abbreviations of each station are explained in Table 1.

5.2. Monthly Temperature and PET Differences under Different RCP Scenarios

In this section mean monthly PET and temperature differences between the two future time slices and historical period for all the stations are presented for two emission scenarios.

In the mid future period (2046–2065), mean PET and temperature differences for each month is shown as Figure 2. Like the first future time slice (not shown), anomalies in PET increases from November reaches maximum in March and starts to decrease till October with a secondary peak appearing in July and August except for Siliguri in both the emission scenarios. In Darjeeling, maximum PET changes appear in July with temperature changes remains constant. Even the PET changes particularly in Malda and Siligruir during monsoon months are not associated with increase in temperature changes. This could be due to humidity factor. The maximum PET changes for each station under RCP4.5 condition varies between 3–4 °C which during March and April. In RCP8.5, the highest PET changes range between 4–5 °C during post winter months for all stations with the highest prominence in April for Malda. The largest PET changes in the high greenhouse emission scenario which occurs during January to April varies between 5–9 °C forced by the temperature changes between 4.9–7.0 °C.

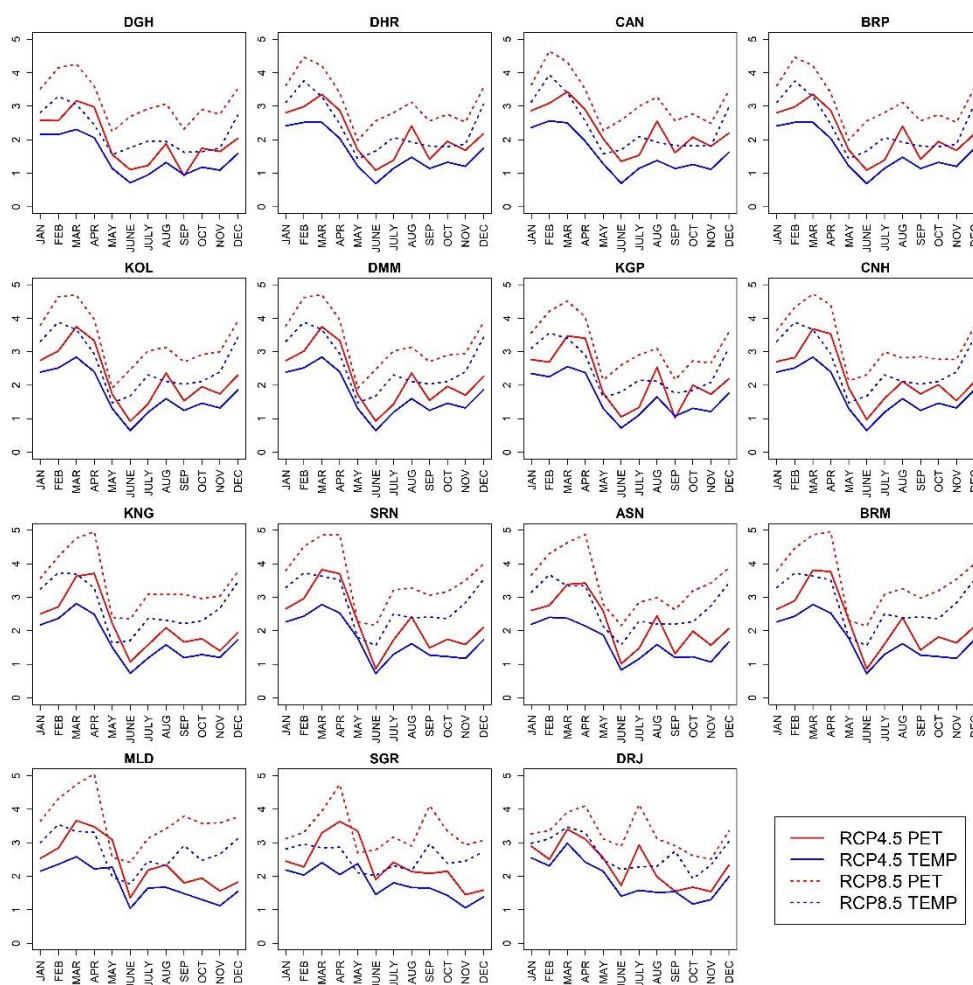


Figure 2. Mean monthly differences of PET and temperature for 15 considered stations in WB under RCP4.5 and RCP8.5 from CORDEX during 2046–2065 with respect to reference period (1986–2005). The abbreviations of all the investigated stations are described in Table 1.

6. Discussion

The human biometeorological conditions were realized by daily PET values estimated from daily mean values of meteorological variables. Both the present and future input variables to calculate PET were obtained from CORDEX South Asia. The present research of the human thermal bioclimate evaluation based on PET is considered for the 15 stations over WB. Monthly future PET and temperature changes against past period under different emission scenarios. The results obtained are consistent with recent studies

in eastern India that identified December and January as the most comfortable months and March and April experiencing thermal stress conditions using different thermal indices [5,26]. To explore the spatial variability of relative future PET changes of different classes in the future time slices each consisting of 20-years' time window against the base period (1986–2005). It has been observed that for the future years particularly in RCP8.5, stations close to sea such as Digha, Diamond Harbour, Canning, Baruipur show the largest positive warm stress changes. This pattern of coastal areas being exposed to increased heat stress has already been reported by [31]. The former study recognizes south east coastal regions as vulnerable in summer and north west coast and Indo Gangetic plain in monsoon [5]. Recent study also projected heat stress over India under different emission scenarios and reported that east coast region suffers more heat stress days than west coastal regions [31].

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Ethics Approval: Meteorological datasets used in this study can all be obtained from publicly accessible archives.

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Code and Material Availability: The codes and visualizations required for the study were made in R software. The data and code are available from the corresponding author upon reasonable request.

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