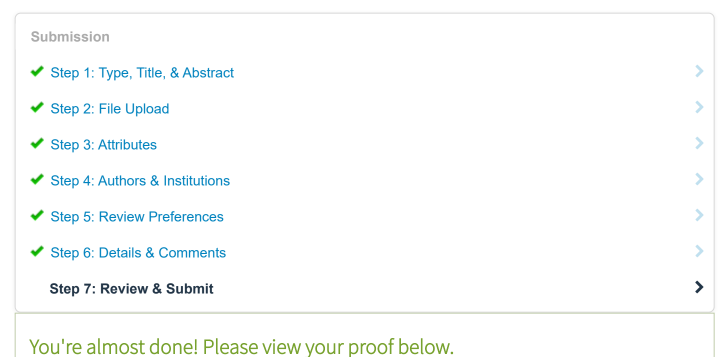


Notice: Please review the information for the following authors. The name(s) provided may differ from the \times information on the account.

· baker.chowdhury@neurosurgery.ufl.edu



Tou re almost done: I lease view your proof below.

Step 7: Review & Submit

Review the information below for correctness and make changes as needed. After reviewing the PDF proof at the foot of this page, YOU MUST CLICK 'SUBMIT' to complete your submission.

If you see a green tick, this indicates that the page is complete.

If you see **a red cross**, this indicates that the page is not complete. Go back to the relevant page or click the nearest edit button, and check that each individual question has been answered. Note that the tred cross could indicate that any one of the questions on that page has not been answered.

* = Required Fields

* Verify Step Information

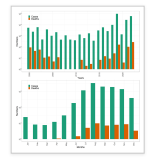
✓ Step 1: Type, Title, & Abstract

Manuscript Type Title	Research Two Decades of Endemic Dengue in Bangladesh (2000-2022): Trends,
Title	Two Decades of Endemic Dengue in Bangladesh (2000-2022): Trends,
	Seasonality, and Impact of Temperature and Rainfall Patterns on Transmission Dynamics
Abstract	Background: The objectives of this study were to compare the dengue virus (DENV) infection, deaths, case-fatality ratio, and meteorological parameters between the first and the recent decade (2000-2010 vs. 2011-2022) and to understand the trends, se
	More

✓ Step 2: File Upload



FIELD	RESPONSE
File 1	Two decades of Dengue outbreak in Bangaldesh.docx
File 2	Tables.docx
File 3	Figures.docx
File 4	Fig 1.tiff



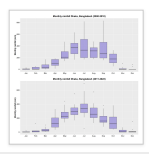
1

FIELD

RESPONSE

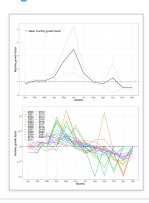
File 5

Fig 2.tiff



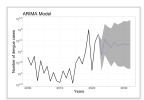
File 6

Fig 3.tiff



File 7

Fig 4.tiff



✓ Step 3: Attributes

Edit

FIELD

RESPONSE

Please choose a section from the list

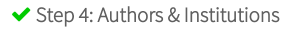
• Modeling/GIS, Risk Assessment, Economic Impact

Organism Keywords

Aedes aegypti

Field Keywords

• Public Health Entomology



☑ Edit

FIELD	RESPONSE
Author 1	Hasan, Mohammad Nayeem
	novoomE947@gmoil.com
	nayeem5847@gmail.com
	₩ 0000-0002-2300-0403 ¥
	Shahjalal University of Science and Technology, Department of Statistics,
	Sylhet, BD
Author 2	Khalil, Ibrahim
	dribrahim.dls@gmail.com
	(b) 0000-0001-5065-860X ✓
	Government of the People's Republic of Bangladesh Ministry of Fisheries
	and Livestock, Department of Livestock Services,
	Dhaka, BD
Author 3	Chowdhury, Muhammad Abdul Baker
	baker.chowdhury@neurosurgery.ufl.edu
	(D) 0000-0002-2145-0938 √
	University of Florida College of Medicine, Department of Neurosurgery,
	Gainesville, US
Author 4	Rahman, Mahbubur
	dr mahbub@yahoo.com
	(b) 0000-0001-8577-8281 ✓
	• • • • • • • • • • • • • • • • • • • •
	University of London, Institute of Epidemiology,
	London, Hertfordshire, UK
	Ministry of Health and Family Welfare, Institute of Epidemiology,
	Dhaka, BD
Author 5	Asaduzzaman, Md
	Md.Asaduzzaman@staffs.ac.uk
	Md.Asaduzzaman@staffs.ac.uk Staffordshire University, Technologies, and Arts,

FIELD	RESPONSE
Author 6	Billah, Masum
	masum.billah@staffs.ac.uk
	Staffordshire University, Technologies, and Arts, Stoke-on-Trent, Staffordshire, UK
Author 7	Banu, Laila Arjuman
	dr.lailabanu@gmail.com
	Bangabandhu Sheikh Mujib Medical University, Department of Anatomy, Dhaka, Dhaka District, BD
Author 8	Alam, Mahbub-Ul
	mahbubalam@icddrb.org
	International Centre for Diarrhoeal Disease Research Bangladesh, Environmental Intervention Unit, Dhaka, Dhaka District, BD
Author 9	Ahsan, Atik
	atik.ahsan@icddrb.org
	International Centre for Diarrhoeal Disease Research Bangladesh, Environmental Intervention Unit, Dhaka, Dhaka District, BD
Author 10	Traore, Tieble
	traoret@who.int
	WHO, Emergency Preparedness and Response Programme, Geneva, GE, CH
Author 11	Uddin, Md. Jamal
	jamal-sta@sust.edu
	Shahjalal University of Science and Technology, Department of Statistics, Sylhet, BD Daffodil International University, Department of General Educational

FIELD	RESPONSE
	Development,
	Dhaka, BD
Author 12	Galizi, Roberto
	r.galizi@keele.ac.uk
	Keele University, School of Life Sciences, Keele, Staffordshire, UK
Author 13	Russo, Ilaria
	i.russo@keele.ac.uk
	Keele University, School of Medicine,
	Keele, Staffordshire, UK
Author 14	Zumla, Alimuddin
	a.zumla@ucl.ac.uk
	University College London, Division of Infection and Immunity, London, UK
	University College London Hospitals NHS Foundation Trust, Division of
	Infection and Immunity, London, London, UK
Author 15	
	Haider, Najmul
	n.haider@keele.ac.uk
	(D) 0000-0002-5980-3460 ✓
	Keele University, School of Life Sciences,
	Keele, Staffordshire, UK

AUTHORSHIP STATEMENT

Please use this space to provide information about each author's role for this manuscript.

IMPORTANT: User Account Details

- * To ensure we are able to contact you with communications relating to your manuscript, it is **essential** that your **'User Account Details'** are up-to-date and accurate. Please check these details now by clicking on your name at the top of this page and selecting **'Email'** or **'Address'** from the dropdown, before returning to this page to continue with your submission.
- ✓ I have checked my 'User Account Details' and confirm these are up-to-date and accurate.

FIELD	RESPONSE
Reviewer	Prof Wei Ma. (Recommended)
	Reason: Corresponding author of a similar article in Lancet Planetary
	Health
	weima@sdu.edu.cn
	Shandong University Cheeloo College of Medicine
	Department of Epidemiology
Reviewer	
	Gina Tsarouchi (Recommended)
	Reason: Corresponding author of similar article
	G.Tsarouchi@hrwallingford.com
	HR Wallingford Ltd
Reviewer	Prof Golam Hossain (Recommended)
	Reason: Expartise on dengue outbreaks in Bangaldesh
	hossain95@yahoo.com
	University of Rajshahi
	Department of Statistics

✓ Step 6: Details & Comments

Edit

FIELD	RE	SPC	NS	ìΕ
FIELD	RE	SPC	NS	E

Cover Letter

July 19, 2023 David B Taylor, PhD Editor-in-Chief, Journal of Medical Entomology

Dr. Taylor,

Please find attached our manuscript "Two Decades of Endemic Dengue in Bangladesh (2000-2022): Trends, Seasonality, and Impact of Temperature and Rainfall Patterns on Transmission Dynamics" for your consideration as a "Research article" in JME.

The first official dengue outbreak in Bangladesh was reported in 2000, and since then, dengue has become endemic in the country, posing a significant health challenge. We have compared the monthly dengue virus (DENV) infection, deaths, case-fatality ratio, and meteorological parameters between the first and the recent decade (2000-2010 vs. 2011-2022) and to understand the trends, seasonality, and impact of change of temperature and rainfall pattern on transmission dynamics of dengue in Bangladesh.

The mean annual number of dengue cases increased eight-fold during the second decade, with 2216 cases during 2000-2010 vs. 18,321 cases during 2011-2022. The mean annual deaths have doubled (21 vs. 46). The annual temperature increased by 0.49 °C in the recent decade, which adds approximately 4292-degree-hours equivalent heat per year in the country. For dengue virus transmission, approximately 305-degree-hours equivalent heat is needed to accomplish the extrinsic incubation period in Aedes mosquitoes at 26° C. Thus, the additional 0.49°C temperature will add to the burden of more than 14 generations of infectious mosquitoes in the environment of Bangladesh. In the regression model, monthly mean temperature (Incidence risk ratio [IRR]: 1.26) was significantly associated with monthly dengue incidence.

Between two decades, rainfall has decreased by 314 mm, however, unusual precipitation during pre-and-post monsoon season increased which allowed an extended vector season in the country. Two of our previous articles published in JME discussed the effect of early rainfall and late rainfall on the unusual number of dengue cases and deaths in Bangladesh during 2019 and 2022, respectively. In the regression model, first-lagged rainfall (IRR: 1.08), and second-lagged rainfall (IRR: 1.17) were significantly associated with monthly dengue incidence.

Despite increasing the DENV infection, and deaths, the case-fatality ratio has decreased (0.69 vs 0.23). This improvement is probably associated with

FIELD

RESPONSE

improved access to the health care system, a better understanding of the treatment protocol including the availability of clinical management guidelines and training for the health care providers, better availability of Information, Education, and Communication (IEC) materials, community engagement and expansion of surveillance system to more hospitals in the surveillance system across the county in the recent years, and overall improvement of the economic condition of the country. The time series ARIMA model forecast an increasing trend of DENV in Bangladesh.

This is one of the articles, that generates empirical evidence of climate changes (temperature and rainfall pattern) on dengue virus incidence in Bangladesh. We believe the readers of vector biology, entomology, epidemiology, and climate change will be interested to understand the overall picture of dengue outbreaks in Bangladesh in the last two decades.

We have discussed the public health challenges for controlling future outbreaks of the dengue virus in Bangladesh. All authors reviewed the article and provided their consent for journal submission. We do not have any conflict of interest. The article is not submitted elsewhere except in Medrxiv to publish the preliminary analysis as a preprint.

Kind regards,
Najmul Haider, PhD, MPH, MSc, DVM
Lecturer in Epidemiology
School of Life Sciences, Keele University,
Staffordshire, United Kingdom, ST5 5BG, Email: n.haider@keele.ac.uk

Less text

Funding

There are no funders to report for this submission

Manuscript Information

- * Number of Figures: 4
 - * Number of Colour Figures:
- * Number of Tables: 3
- * Number of Words (should be less than 3781 7500):

1

* Do you have a high-resolution photograph of your insect(s) of study that you would like to submit for consideration for the journal cover? If so, click yes below and an ESA staff member will contact you regarding your photograph.
Yes
✓ No
* Do you or your co-authors have any conflict of interest? As corresponding author it is your responsibility to confirm with your co-authors whether they have any conflicts to declare. If you are unable to do this you will need to co-ordinate the completion of written forms from all co-authors, and submit these to the editorial office before the manuscript is accepted.
If you are in any doubt what constitutes a conflict, please read the FAQs or contact the editorial office.
Yes
✓ No
If yes, please state:
* Does this paper describe a new taxon or perform another nomenclatural act such as a new name combination? (If yes, ESA staff will assist you with ZooBank registration.) Yes ✓ No
* Confirm whether your paper contains supplementary data to go online only? Yes
✓ No
If yes, please state details:
* Has your paper been rejected by another ESA journal? Please note it's our policy that papers rejected from one ESA journal cannot be submitted to another ESA journal.
No 1

* Have you or will you be depositing data needed to support reported analyses in DRYAD (datadryad.org)?

No

If yes, please supply details:

* Are you willing to pay the journal's publication fee?

Yes

* All authors are required to pay for color figures in print. There is no fee for publishing in color online and grayscale in print. Are you aware of the charge for color figures and willing to pay if you use color figures in print?

Yes

* ESA members receive an automatic discount on page charges, can apply for a full or partial waiver of page charges, and are eligible for discounted Open Access charges. If you or a co-author are a member of the ESA, please enter your membership number for confirmation purposes. If multiple authors are ESA members, you only need to enter one membership number. If none of the authors of your paper are ESA members, please enter "not a member." To learn about other benefits of ESA membership or to become a member today, please click here.

not a member

* You must obtain written permission to use quotations, figures, tables, and other communications not in the public domain, whether published or unpublished. This includes personal communications. Have copies of these correspondences been made available to the editor? If not, please include the permission(s) when you submit your manuscript.

Not applicable

If yes, please indicate which illustrations have previously been published. For more information of seeking permission please click **here.**

* Confirm the following:

- The manuscript has been submitted solely to this journal and is not published, in press, or submitted elsewhere
- The research meets the ethical guidelines, including adherence to the legal requirements of the study country.
- ✓
- The manuscript conforms to the journal guidelines. Note that the manuscript must have continuous line numbers on the Abstract, Text, and Reference sections. An unnumbered manuscript will be returned to the author for correction before it will be reviewed.
- All authors listed on the manuscript have seen and agreed to all information contained in the manuscript and the information contained in the manuscript is available for general dissemination.

Author Confirmation

- * I confirm that I am the corresponding author for the article I am submitting and that Oxford University Press ("OUP") may retain my email address for the purpose of communicating with me about the article. I agree to update my submission account immediately if my details change. If my article is accepted for publication OUP will contact me using the email address I have used in the online submission registration process. Please note that OUP does not retain copies of rejected articles.
- ✓ Please note: If you are not the Corresponding Author for this article, you confirm that the Corresponding Author has given you permission to submit his/her details on his/her behalf and that he/she agrees that Oxford University Press ("OUP") may retain his/her email address for the purpose of communicating with him/her about the article and he/she will notify OUP immediately if his/her details change. You confirm that you will inform the Corresponding Author that if the article is accepted for publication OUP will contact him/her using the email address you have provided on his/her behalf in the registration process.

* View Proof

You must view the PDF proof before you can submit

View HTML Proof	View PDF Proof	View MedLine Proof
		Previous Step
		Submit >

[©] Clarivate | © ScholarOne, Inc., 2023. All Rights Reserved.
ScholarOne Manuscripts and ScholarOne are registered trademarks of ScholarOne, Inc. ScholarOne Manuscripts Patents #7,257,767 and #7,263,655.