

Journal of Climate Change, Vol. 9, No. 3 (2023), pp. i-iii. DOI 10.3233/JCC230017

Editorial

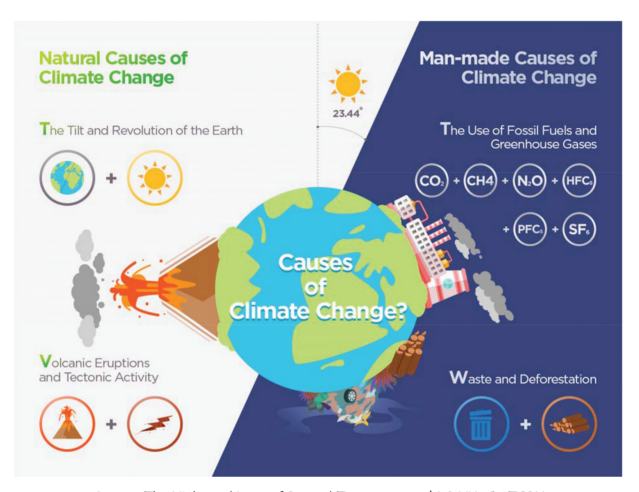
Recent happenings in South East Asia have shown that global warming enhanced by Climate Change has increased the anomalous events in the monsoons which has resulted in the sudden heavy downpour of rain, abnormal temperature and longer dry spells that are drastically affecting human and other living organisms. In recent years the rivers have been flooding due to unpredictable rainfall as a result of microclimatic changes, landslide frequency is increasing, and urban areas are inundated time and again as a result of change in monsoon pattern and poor land use and land cover management throughout the world. Further, enhanced anthropogenic activities have accelerated the water-air pollution that has made our living environment difficult to survive. All the papers in the issue cover these aspects to the extent possible in order to get an insight into the climate related problems.

August 14, 2023

(AL. Ramanathan)

AL. Renaton

Editor-in-Chief



Source: The Highs and Lows of Record Temperatures | LG HVAC STORY

Contents

Editorial	i
Potential Impacts of Climate Change on Reservoir Water Quality in An Giang Province, Vietnam	
Luu Kim Phung, Tran Gia Han, Tran Thi Thuy An, Kim Lavane, Pankaj Kumar	
Nigel K. Downes and Huynh Vuong Thu Minh	1
Impact of Climate Change on Coral reef and Marine Life of the Lakshadweep – A Short Review	
Desickanta Rajkumar, Dipanwita Das, Sayantika Mukherjee and Amrita Saha	11
Trend Analysis of Climatic Variables and their Possible Impact on the Health of People in Himachal Pradesh, India	
Himani Narwal, Nisha Rani and Neha	15
Climate Change and Ecologically Vulnerable Farming in Punjab: Some Highlights Jasvir Singh and Shivjeet Kaur	27
Investigating Variations and Trend Analysis for Temperature and Precipitation as a Result of Climate Change in Rajasthan, India	
Vratika Porwal and Mahendra Pratap Choudhary	33
Modelling of Pollutant Transport in Yamuna River from the Najafgarh Drain, NCT Delhi Using Matlab Software	
S.K Singh, Priyanka Negi, Karan Arora and Monika	41
Microclimatic Variation in Miri Region (NW Borneo): Inference from Rainfall and Temperature Trends, Isotopic Signature and Air Mass Movement	
Fiona Bassy William, Prasanna Mohan Viswanathan, and Anshuman Mishra	51
Review paper	
Tracing Environmental Transformations: A Study of the Anthropocene and the Great Acceleration	
Kulsum Fatima	67