CLIMATE CHANGE AND ITS IMPACTS ON WATER RESOURCES WITH FOCUS ON INDIA



National Institute of Hydrology

(Ministry of Jal Shakti) Roorke-247667, India July 2019 Copyright: National Institute of Hydrology, Roorkee. All rights reserved.

Suggested citation: Jain, Sharad K., and P K Singh (Editors) (2019). Climate Change and its Impacts on Water Resources with Focus on India. National Institute of Hydrology, Roorkee, India.

Disclaimer: Views expressed here are the personal views of the author(s) and not necessarily of the institute to which he/she belongs.

Type Setting and Formatting Assistance by Dr. Asha Rani, Documentation Specialist, NIH Roorkee.

CLIMATE CHANGE AND ITS IMPACTS ON WATER RESOURCES WITH FOCUS ON INDIA

Editors

Dr. Sharad K. Jain, Director and Dr. P K Singh, Scientist D National Institute of Hydrology Roorkee

Authors and Contributions

1 Climate Change: An Overview Vishal Singh and A. K. Lohani 2 Downscaling of Climate Data Vishal Singh 3 Climate Change and Temperature P. K. Singh 4 Climate Change and Precipitation Manohar Arora and Sunil Gurrapu 5 Impact of Climate Change on Evaporation and Evapotranspiration Suhas D. Khobragade 6 Impact of Climate Change on Himalayan Cryosphere Swapnali Barman and W.K. Goel 7 Climate Change and Riverflow Swapnali Barman and M.K. Goel 8 Climate Change and Groundwater C. P. Kumar, Anupma Sharma, K. V. Sruthi, B. K. Purandara, and S. Kumar 9 Impact of Climate Change on Water Quality Rajesh Singh and Sumant Kumar 10 Impact of Climate Change on Floods Rakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani 11 Climate Change Impacts on Droughts T. Thomas 12 Climate Change and Soil Erosion Jaivir Tyagi 13 Uncertainty in Climate Change Studies Sunil Gurrapu and Vishal Singh 14 Way Forward - Climate Change Impact Assessment on Water Resources and Adaptation Sharad K. Jain	CHAPTER NO.	CHAPTER TITLE	AUTHOR(S)
3 Climate Change and Temperature P. K. Singh 4 Climate Change and Precipitation Manohar Arora and Sunil Gurrapu 5 Impact of Climate Change on Evaporation and Evapotranspiration 6 Impact of Climate Change on Himalayan Cryosphere 7 Climate Change and Riverflow Swapnali Barman and M.K. Goel 8 Climate Change and Groundwater CP Kumar, Anupma Sharma, K. V. Sruthi, B. K. Purandara, and S. Kumar 9 Impact of Climate Change on Water Quality Rajesh Singh and Sumant Kumar 10 Impact of Climate Change on Floods Rakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani 11 Climate Change Impacts on Droughts T. Thomas 12 Climate Change and Soil Erosion Jaivir Tyagi 13 Uncertainty in Climate Change Studies Sunil Gurrapu and Vishal Singh 14 Way Forward - Climate Change Impact Assessment on Water Resources and	1	Climate Change: An Overview	Vishal Singh and A. K. Lohani
4 Climate Change and Precipitation Manohar Arora and Sunil Gurrapu 5 Impact of Climate Change on Evaporation and Evapotranspiration 6 Impact of Climate Change on Himalayan Cryosphere 7 Climate Change and Riverflow Swapnali Barman and M.K. Goel 8 Climate Change and Groundwater CP Kumar, Anupma Sharma, K. V. Sruthi, B. K. Purandara, and S. Kumar 9 Impact of Climate Change on Water Quality Rajesh Singh and Sumant Kumar 10 Impact of Climate Change on Floods Rakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani 11 Climate Change Impacts on Droughts T. Thomas 12 Climate Change and Soil Erosion Jaivir Tyagi 13 Uncertainty in Climate Change Impact Assessment on Water Resources and	2	Downscaling of Climate Data	Vishal Singh
Impact of Climate Change on Evaporation and Evapotranspiration Impact of Climate Change on Himalayan Cryosphere Climate Change and Riverflow Swapnali Barman and M.K. Goel Climate Change and Groundwater Climate Change and Groundwater Impact of Climate Change on Water Quality Impact of Climate Change on Floods Impact of Climate Change on Floods Climate Change Impacts on Droughts Climate Change Impacts on Droughts Climate Change and Soil Erosion Jaivir Tyagi Way Forward - Climate Change Impact Assessment on Water Resources and	3	Climate Change and Temperature	P. K. Singh
and Evapotranspiration Impact of Climate Change on Himalayan Cryosphere Climate Change and Riverflow Swapnali Barman and M.K. Goel Climate Change and Groundwater C P Kumar, Anupma Sharma, K. V. Sruthi, B. K. Purandara, and S. Kumar Impact of Climate Change on Water Quality Rajesh Singh and Sumant Kumar Impact of Climate Change on Floods Rakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani Climate Change Impacts on Droughts Climate Change and Soil Erosion Jaivir Tyagi Uncertainty in Climate Change Studies Way Forward - Climate Change Impact Assessment on Water Resources and	4	Climate Change and Precipitation	Manohar Arora and Sunil Gurrapu
Cryosphere Climate Change and Riverflow Swapnali Barman and M.K. Goel C P Kumar, Anupma Sharma, K. V. Sruthi, B. K. Purandara, and S. Kumar Impact of Climate Change on Water Quality Rajesh Singh and Sumant Kumar Impact of Climate Change on Floods Rakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani Climate Change Impacts on Droughts Climate Change and Soil Erosion Jaivir Tyagi Uncertainty in Climate Change Studies Way Forward - Climate Change Impact Assessment on Water Resources and	5		Suhas D. Khobragade
8 Climate Change and Groundwater 9 Impact of Climate Change on Water Quality Rajesh Singh and Sumant Kumar 10 Impact of Climate Change on Floods Rakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani 11 Climate Change Impacts on Droughts T. Thomas 12 Climate Change and Soil Erosion Jaivir Tyagi 13 Uncertainty in Climate Change Studies Sunil Gurrapu and Vishal Singh 14 Way Forward - Climate Change Impact Assessment on Water Resources and	6		Sanjay K. Jain and Vishal Singh
K. V. Sruthi, B. K. Purandara, and S. Kumar Impact of Climate Change on Water Quality Rajesh Singh and Sumant Kumar Rakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani Climate Change Impacts on Droughts T. Thomas Climate Change and Soil Erosion Jaivir Tyagi Uncertainty in Climate Change Studies Sunil Gurrapu and Vishal Singh Way Forward - Climate Change Impact Assessment on Water Resources and	7	Climate Change and Riverflow	Swapnali Barman and M.K. Goel
10 Impact of Climate Change on Floods 11 Climate Change Impacts on Droughts 12 Climate Change and Soil Erosion 13 Uncertainty in Climate Change Studies 14 Way Forward - Climate Change Impact Assessment on Water Resources and Sakesh Kumar, P.C. Nayak, J.P. Patra, and Pankaj Mani T. Thomas Jaivir Tyagi Sunil Gurrapu and Vishal Singh Sharad K. Jain	8	Climate Change and Groundwater	K. V. Sruthi, B. K. Purandara, and
J.P. Patra, and Pankaj Mani 11 Climate Change Impacts on Droughts T. Thomas 12 Climate Change and Soil Erosion Jaivir Tyagi 13 Uncertainty in Climate Change Studies Sunil Gurrapu and Vishal Singh 14 Way Forward - Climate Change Impact Assessment on Water Resources and	9	Impact of Climate Change on Water Quality	Rajesh Singh and Sumant Kumar
12 Climate Change and Soil Erosion Jaivir Tyagi 13 Uncertainty in Climate Change Studies Sunil Gurrapu and Vishal Singh 14 Way Forward - Climate Change Impact Assessment on Water Resources and	10	Impact of Climate Change on Floods	
13 Uncertainty in Climate Change Studies Sunil Gurrapu and Vishal Singh 14 Way Forward - Climate Change Impact Assessment on Water Resources and	11	Climate Change Impacts on Droughts	T. Thomas
14 Way Forward - Climate Change Impact Sharad K. Jain Assessment on Water Resources and	12	Climate Change and Soil Erosion	Jaivir Tyagi
Assessment on Water Resources and	13	Uncertainty in Climate Change Studies	Sunil Gurrapu and Vishal Singh
	14	Assessment on Water Resources and	Sharad K. Jain

Reviewers

- 1. Prof. Vijay. P. Singh, Distinguished and Regents Professor, Texas A&M University, Texas, USA
- 2. Prof. P.P. Mujumdar, Professor, Dept. of Civil Engg., and Chairman, Interdisciplinary Centre for Water Research, IISc, Bangalore, India
- 3. Prof. Vimal Mishra, Associate Professor, Dept. of Civil Engg., IIT Gandhinagar, India
- 4. Prof. Chong-Yu Xu, University of Oslo, Norway

TABLE OF CONTENTS

PARTICUL	ARS	PAGE
2.22.22		NO.
Authors and	Contributions	i
Table of Con	tents	iii
Preface		ix
CHAPTER	1: CLIMATE CHANGE: AN OVERVIEW	01
1.0	Weather & Climate: A Brief Understanding about the Climatic Phenomenon	01
1.1	Climate Change: Definition	01
1.2	Climate Change: Causes	02
1.2.1	Increase of Greenhouse Gases Concentration	02
1.2.2	Global Warming: The Rising of Earth's Temperature	05
1.2.3	Rising of Sea Surface Temperature	07
1.3	Climate Change: Impact & Assessment	08
1.4	IPCC Reports and Evolution of GCMs	09
1.5	Climate Change: Impact on Hydrological Processes	11
1.6	Climate Change & Water Resources of India	13
1.7	Evidence of Climate Change in India	14
1.8	Concluding Remarks	15
	References	16
CHAPTER	2: DOWNSCALING OF CLIMATE DATA	21
2.0	Role of Climate Models in Hydrological Studies	21
2.1	General Circulation Models (GCMs)	22
2.1.1	Model Scenarios	25
2.2	Regional Climate Models (RCMs)	28
2.3	Downscaling	30
2.3.1	Statistical Downscaling	31
2.3.2	Dynamic Downscaling	36
2.3.3	Advanced Downscaling Methods	37
2.3.4	Validation of Downscaling Methods	39
2.4	Applicability of Downscaling Methods and GCMs in Indian Context	41
2.4.1	Downscaling Methods Suitability in India	41
2.4.2	GCMs Suitability in India	42
2.5	Concluding Remarks	43
	References	44
CHAPTER	3: CLIMATE CHANGE AND TEMPERATURE	51
3.0	Introduction	51
3.1	Past Surface Temperature Trends	56
3.1.1	Global Scenario	56

	3.1.2	Indian Scenario	56
3.2		Projections of Surface Temperature due to Climate Change	61
	3.2.1	Global Scenario	61
	3.2.2	Indian Scenario	63
3.3		Impacts of Different Forcings on Surface Temperature	66
	3.3.1	Impacts of GHGs Emissions on Surface Temperature	67
	3.3.2	Impacts of LULC Change (LULCC) on Surface Temperature	67
3.4	11	Climate Extremes	72
3.5		Climate Change Performance Index (CCPI)	76
3.6		Concluding Remarks	77
		References	77
CH	APTER	4: CLIMATE CHANGE AND PRECIPITATION	85
4.0		Introduction	85
4.1		Factors affecting Precipitation and its Variability	86
4.2		Current Scenarios	87
	4.2.1	Global Perspective	87
	4.2.2	Indian Perspective	88
4.3		Future Scenarios	93
	4.3.1	Precipitation Projections	93
	4.3.2	Uncertainty in Precipitation Projections	95
	4.3.3	Precipitation Extremes	98
4.4		Concluding Remarks	98
822/2		References	99
CHA	APTER	5: IMPACT OF CLIMATE CHANGE ON EVAPORATION	106
		OTRANSPIRATION	100
5.0		Introduction	106
5.1		The Processes of Evaporation and Evapotranspiration	108
5.2		Factors Affecting Evapotranspiration	108
	5.2.1	Temperature Dependence of the Factors	109
	5.2.2	Variability of ET and Relative Roles of Different Factors	109
5.3	3.70.0 f.z. 2.50 m/s	Impact of Climate Change on Evapotranspiration	110
E7.80-1.00X	5.3.1	Evaporation Paradox	110
	5.3.2	Impact Indicators from Different Parts of the World	111
	Value and a second		
5.4	5.3.3		
25.0 - 35	5.3.3	The Indian Scenario	113
5.5	5.3.3	The Indian Scenario Some Issues in Assessment of the Impact	113 115
5.5	5.3.3	The Indian Scenario	113 115 117
	5.3.3 APTER	The Indian Scenario Some Issues in Assessment of the Impact Concluding Remarks References	113 115 117 118
CHA		The Indian Scenario Some Issues in Assessment of the Impact Concluding Remarks References 6: IMPACT OF CLIMATE CHANGE ON HIMALAYAN	113 115 117
CHA	APTER	The Indian Scenario Some Issues in Assessment of the Impact Concluding Remarks References 6: IMPACT OF CLIMATE CHANGE ON HIMALAYAN	113 115 117 118
CHA CRY	APTER	The Indian Scenario Some Issues in Assessment of the Impact Concluding Remarks References 6: IMPACT OF CLIMATE CHANGE ON HIMALAYAN ERE	113 115 117 118 125
CHACRY	APTER	The Indian Scenario Some Issues in Assessment of the Impact Concluding Remarks References 6: IMPACT OF CLIMATE CHANGE ON HIMALAYAN ERE Introduction	113 115 117 118 125
CHA CRY 6.0 6.1	APTER	The Indian Scenario Some Issues in Assessment of the Impact Concluding Remarks References 6: IMPACT OF CLIMATE CHANGE ON HIMALAYAN ERE Introduction Climate Change	113 115 117 118 125 125

6.4		Status of Permafrost in the Himalaya	135
6.5		Climate Change and Extreme Events	137
6.6		Concluding Remarks and Way Forward	140
		References	141
CHA	APTER	7: CLIMATE CHANGE AND RIVERFLOW	147
7.0		Introduction	147
7.1		Impact of Climate Change on Riverflows-Global Context	148
	7.1.1	Combined Impact of Climate Change and LULC Change on River Flows	150
7.2		Impact of Climate Change on Flows of Indian Rivers	151
	7.2.1	Current Scenario	151
	7.2.2	Future Projections	153
7.3		Concluding Remarks	156
		References	157
CHA	APTER	8: CLIMATE CHANGE AND GROUNDWATER	164
8.0		Introduction	164
8.1		Impact of Climate Change on Groundwater	164
	8.1.1	Soil Moisture	166
	8.1.2	Groundwater Recharge and Resources	167
	8.1.3	Coastal Aquifers	168
8.2	I T	Climate Change Scenario for Groundwater in India	169
8.3	-	Concluding Remarks	173
10000 1000 100		References	175
CHA	APTER	9: IMPACT OF CLIMATE CHANGE ON WATER QUALITY	178
9.0		Introduction	178
9.1		Effect of Climate Change on Water Quality Parameters	178
	9.1.1	Temperature	178
	9.1.2	рН	179
	9.1.3	Water Transparency	180
	9.1.4	Dissolved Oxygen (DO)	180
7	9.1.5	Nutrients Concentration	180
	9.1.6	Pathogenic Microbes	180
	9.1.7	DOC Concentration	180
	9.1.8	Hazardous Substances	181
9.2		Effects of Climate Change on Different Water Bodies	181
	9.2.1	Lakes and Reservoirs	181
	9.2.2	Rivers	182
	9.2.3	Seas	183
9.3	2 002500	Methods for the Quantification of the Impacts of Climate Change on	184
1000		Water Quality	10
9.4		Case Studies From India	184
9.5		Concluding Remarks	187
		References	187

CHAPTER	10: IMPACT OF CLIMATE CHANGE ON FLOODS	192
10.0	Introduction	192
10.1	Literature Review on Floods under Climatic Change	194
10.2	Non-Stationarity of Hydrological Data	195
10.3	Non-Stationarity in Design flood	197
10.4	Impact on Flood Under Climate Projections	198
10.5	Impact of Climate Change on Design Flood	199
10.5.1	Effect of Change of Sequencing Pattern of Rainfall	199
10.5.2	Estimation of Design Flood for various Percentage Increases in Design Storm Values	201
10.5.3	Effect of Increase in Peak of the Unit Hydrograph	201
10.5.4	Effect of Change of Temporal Distribution of Design Storm	202
10.6	Impact of Climate Change on Flood Inundation	204
10.7	Impact of Climate Change on Hydraulic Structures	204
10.8	Effect of Increased Return Periods on Flood Frequency Estimates	206
10.9	Adaptation Measures	207
	References	209
CHAPTER	11: CLIMATE CHANGE IMPACTS ON DROUGHTS	214
11.0	Introduction	214
11.1	Drought and Climate Change Concepts	215
11.2	Sectors Impacted by Climate Change Induced Droughts	217
11.3	Climate Variables Relevant to Drought	218
11.4	Climate Change and Associated Impacts on Droughts	219
11.5	India Specific Climate Change Related Impacts on Droughts	222
11.6	Non-Stationary Climate and Drought	235
11.7	Adaptation Measures to Address Climate Change Impacts on Drought	238
11.8	Concluding Remarks	239
	References	239
CHAPTER	12: CLIMATE CHANGE AND SOIL EROSION	246
12.0	Soil Erosion	246
12.1	Climate Change	246
12.2	Physical Basis of Climate Change Impact on Soil Erosion and Sediment Transport	247
12.3	Observed Impacts of Climate Change on Soil Erosion and Sediment Transport	248
12.4	Concluding Remarks	251
	References	251
CHAPTER1 ASSESSME		254
13.0	Introduction	254
13.1	Sources of Uncertainty	255
13.1.1	Uncertainty from GCMs	255

13.1.2	Uncertainty from Future Emission Scenario	256
13.1.3	Uncertainty from Downscaling Technique	257
13.1.4	Uncertainty from Hydrological Models	259
13.2	Climate Uncertainty and Bias Correction	260
13.2.1	Method of Linear Scaling (LS)	261
13.2.2	Local Intensity Scaling (LIS) Method	262
13.2.3	Power Transformation (PT) Method	262
13.2.4		263
13.2.5	The state of the s	263
13.3	Concluding Remarks	263
	References	264
CHAPTER	14: WAY FORWARD - CLIMATE CHANGE IMPACT	269
ASSESSMI	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION	269
ASSESSMI 14.1	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science	269
ASSESSMI 14.1 14.1.1	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction	269 269 269
14.1 14.1.1 14.1.2	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation	269 269 269 269
14.1 14.1.1 14.1.2 14.1.3	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation Aerosols	269 269 269 269 270
14.1 14.1.1 14.1.2 14.1.3 14.1.4	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation Aerosols Palaeoclimatology Data	269 269 269 269 270 270
14.1 14.1.1 14.1.2 14.1.3 14.1.4	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation Aerosols Palaeoclimatology Data General Observations	269 269 269 269 270 270 270
14.1 14.1.1 14.1.2 14.1.3 14.1.4 14.2	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation Aerosols Palaeoclimatology Data General Observations India Specific Issues and Observations	269 269 269 269 270 270 270 271
14.1 14.1.1 14.1.2 14.1.3 14.1.4 14.2 14.3	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation Aerosols Palaeoclimatology Data General Observations	269 269 269 270 270 270 271 272
14.1 14.1.1 14.1.2 14.1.3 14.1.4 14.2 14.3 14.4	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation Aerosols Palaeoclimatology Data General Observations India Specific Issues and Observations Research and Development Issues	269 269 269 269 270 270 270 271
14.1 14.1.1 14.1.2 14.1.3	14: WAY FORWARD - CLIMATE CHANGE IMPACT ENT ON WATER RESOURCES AND ADAPTATION Knowledge Gaps in Climate Science Regional Climate Prediction Precipitation Aerosols Palaeoclimatology Data General Observations India Specific Issues and Observations	269 269 269 270 270 270 271 272