### @ Government of India, 2022

### Acknowledgement

The Division gratefully acknowledges the contribution of all the source agencies, without whom this multifarious collection of statistics could not have been possible.

#### Access

Soft Copies of this report and the tables contained therein are available for download, free of charge, from: https://mospi.gov.in/web/mospi/reports-publications

## Citation and reproduction

Reproduction is permitted provided an acknowledgment of the source is made. Materials contained in this publication attributed to third parties are subject to third-party copyright and are also subject to separate terms of use and restrictions, including restrictions in relation to any commercial use.

#### Disclaimer

The contents of this publication are intended to enhance public access to information about environment and climate change

The material has been prepared on the basis of information, presentations and websites of the concerned Ministries/Departments, other agencies of the Government and international organisations. Every effort has been made in preparing this publication to ensure the correctness of information. The National Statistical Office (NSO) accepts no responsibility for the differences between the stated figures and those published elsewhere. Due to the dynamic changes in the datasets, users are requested to check for updates with the source agencies.

Neither NSO nor other third-party data sources provide any warranty including as to the accuracy, completeness or fitness for a particular purpose and accept no responsibility or liability with regard to the use of this publication and the material featured therein.

**Feedback and suggestions** for the publication are welcomed by the EnviStats team at ssd-mospi@gov.in.

# TEAM OF OFFICERS ASSOCIATED WITH THE PUBLICATION

Ms. R. Savithri Additional Director General

Mr. Rakesh Kumar Maurya Deputy Director General

> Mr. Siljo V K Director

Dr. Sudeepta Ghosh Joint Director

Mr. Kuwar Alok Singh Yadav Deputy Director

> Dr. Ruchi Mishra Assistant Director

Mr. Rajesh Kumar Panwar Senior Statistical Officer

Ms. Kulpreet Sokhi Senior Statistical Officer

Ms. Nikita Kumari Junior Statistical Officer

Mr. Rajiv Roshan Junior Statistical Officer

Mr. Praful Nigam Junior Statistical Officer

# **INDEX**

Chapter	Contents	Page No.
	Acronyms	i-iii
No. of the	CHAPTERS	
Chapter 1	Introduction	1-12
Chapter 2	Energy Accounts	13-38
Chapter 3	Solid Waste Accounts	39-49
Chapter 4	Wetlands Ecosystems	50-81
Chapter 5	Fish Provisioning Services	82-93
Chapter 6	Accounts for Forest Ecosystem	94-109
Chapter 7	Biodiversity	110-127
	ANNEXURES	
Annexure 2.1	Conversion Factors	
Annexure 2.2	Physical Supply Table of Energy : 2015-16	
Annexure 2.3	Physical Use Table of Energy: 2015-16	1.7 (7.16)
Annexure 2.4	Physical Supply Table of Energy: 2016-17	
Annexure 2.5	Physical Use Table of Energy: 2016-17	
Annexure 2.6	Physical Supply Table of Energy: 2017-18	
Annexure 2.7	Physical Use Table of Energy: 2017-18	
Annexure 2.8	Physical Supply Table of Energy: 2018-19	
Annexure 2.9	Physical Use Table of Energy: 2018-19	
Annexure 4.1	State-wise Decadal wetland inventory and change analys	sis
Annexure 4.2	State-wise Details of Ramsar Sites (Wetlands)	
Annexure 4.3	District wise Mangrove Cover	
Annexure 4.4	Faunal diversity of Mangrove Ecosystem of India	
Annexure 4.5	State-wise distribution of faunal species of different taxa	in
Annoviumo A 6	mangrove ecosystems in India	rog in India
Annexure 4.6 Annexure 4.7	IUCN Conservation status of fishes known from mangrov	ts III IIIuid
Annexure 4.7	Floral and Faunal diversity of major estuaries of India District wise Estimates of Fish Provisioning Services, Andhra	
Annexure 5.1	Pradesh: 2015-16	
Annexure 5.2	District wise Estimates of Fish Provisioning Services, And Pradesh: 2016-17	dhra
Annexure 5.3	District wise Estimates of Fish Provisioning Services, Andhra Pradesh: 2017-18	
Annexure 5.4	District wise Estimates of Fish Provisioning Services, And Pradesh: 2018-19	dhra

Annexure 5.5	District wise Estimates of Fish Provisioning Services, Andhra Pradesh: 2019-20	
Annexure 5.6	District wise Estimates of Fish Provisioning Services, Andhra Pradesh: 2020-21	
Annexure 5.7	District wise Estimates of Fish Provisioning Services, Andhra Pradesh: 2021-22	
Annexure 5.8	District wise Estimates of Fish Provisioning Services, Rajasthan: 2015-16	
Annexure 5.9	District wise Estimates of Fish Provisioning Services, Rajasthan: 2016-17	
Annexure 5.10	District wise Estimates of Fish Provisioning Services, Rajasthan: 2017-18	
Annexure 5.11	District wise Estimates of Fish Provisioning Services, Rajasthan: 2018-19	
Annexure 5.12	District wise Estimates of Fish Provisioning Services, Rajasthan: 2019-20	
Annexure 5.13	District wise Estimates of Fish Provisioning Services, Rajasthan: 2020-21	
Annexure 5.14	District wise Estimates of Fish Provisioning Services, Haryana: 2015-16	
Annexure 5.15	District wise Estimates of Fish Provisioning Services, Haryana: 2016-17	
Annexure 5.16	District wise Estimates of Fish Provisioning Services, Haryana: 2017-18	
Annexure 5.17	District wise Estimates of Fish Provisioning Services, Haryana: 2018-19	
Annexure 5.18	District wise Estimates of Fish Provisioning Services, Haryana: 2019-20	
Annexure 5.19	District wise Estimates of Fish Provisioning Services, Haryana: 2020-21	
Annexure 6.1	Note on the Conceptual Differences in the Definition of "Forests" across India's Official Data Sources	
Annexure 6.2	State wise forest cover in India	
Annexure 6.3	State wise recorded forest area, type of protection and growing stock, 2019-20	
Annexure 6.4	State/UT wise Distribution of Bamboo bearing area under different classes of Recorded Forest Area	
Annexure 6.5	State/UT wise number of estimated culms by soundness of culms in Recorded Forest Area	
Annexure 6.6	State wise value of timber provisioning service in India at current and constant prices	
Annexure 6.6	State wise value of non-timber forest resources service (Firewood+ NTFP) at current and prices	
Annexure 6.7	Forest carbon stock and carbon stock per hectare in India 2019-20	
Annexure 6.8	State wise value of Carbon Retention service at current and	
Annexure 7.1 Annexure 7.2	Agro-Biodiversity Hotspots of India State-wise Count of IUCN Red List Species	

	ACRONYMS AND ABBREVIATIONS				
	AGB	Above Ground Biomass			
A	APY	Area, Production and Yield			
В	BCM	Billion Cubic Meters			
	BGB	Below Ground Biomass			
	bgl	Below Ground Level			
	BSI	Botanical Survey of India			
	CACP	Commission for Agricultural Costs and Prices			
	CBD	Convention on Biological Diversity			
	CCA	Culturable Command Area			
	CCS	Cost of Cultivation Studies			
	CFS	Cubic Feet per Second			
	CGWB	Central Ground Water Board			
	CIFOR	Center for International Forestry Research			
	CITES	Convention on International Trade of Endangered Species of Wild Fauna and Flora			
	CMFRI	Central Marine Fisheries Research Institute			
С	CMPDIL	Central Mine Planning and Design Institute Limited			
C	CMR	Coal Mines Regulation			
	CO2	Carbon Dioxide			
	COMAPS	Coastal Ocean Monitoring and Prediction System			
	СРСВ	Central Pollution Control Board			
	CSCC	Country-level Social Cost of Carbon			
	Cu M	Cubic Meter			
	cumecs	Cubic Meter per Second			
	CWC	Central Water Commission			
	C&D				
	Waste	Construction & Demolition Waste			
	DDUGJY	Deen Dayal Upadhyaya Gram Jyoti Yojana			
	DES	Directorate of Economics and Statistics			
	DIN	Dissolved Inorganic Nitrogen			
D	DIP	Dissolved Inorganic Phosphorus			
	DISCOMs	Distribution Companies			
	DOD	Department of Ocean Development			
	DOS	Department of Space			
	EARAS	Establishment of an Agency for Reporting of Agricultural Statistics			
E	EEA	Experimental Ecosystem Accounts			
	EWSA	Effective Water Spread Area			
	FAME	Faster Adoption and Manufacturing of Electric Vehicles			
F	FAO	Food and Agriculture Organization			
	FIDF	Fisheries and Aquaculture Infrastructure Development Fund			
	FSI	Forest Survey of India			
G	GDP	Gross Domestic Product			
	GENCOs	Generation Company			
	GHGs	Green House Gases			

	GOI	Government of India
	GPG	Good Practice Guidance
	GSI	Geological Survey of India
	GVA	Gross Value Added
Н	На	Hectare
	IEA	International Energy Agency
	IMG	Inter-Ministerial Group
	IPBES	Intergovernmental Platform on Biodiversity & Ecosystem Services
	IPC	Irrigation Potential Created
	IPCC	Intergovernmental Panel on Climate Change
	IPDS	Integrated Power Development Scheme
I	IPU	Irrigation Potential Utilized
	IRES	International Recommendation on energy Statistics
	ISFR	India State of Forest Report
	ISRO	Indian Space Research Organization
	IUCN	International Union for Conservation of Nature
	IUSS	International Union of Soil Science
17	KCC	Kisan Credit Card
K	km	Kilometre
	LC	Land Cover
	LNG	Liquefied Natural Gas
L	LU	Land Use
	LULC	Land Use and Land Cover
	LULUCF	Land Use, Land-Use Change, and Forestry
	M. ha.	Million Hectare
	MI	Micro Irrigation
	MIS Portal	Management Information System Portal
	mm	Millimetre
M	МоС	Ministry of Coal
141	MoEF&CC	Ministry of Environment, Forest and Climate Change
	MoES	Ministry of Earth Sciences
	MSPs	Minimum Support Prices
	MSUT	Monetary Supply and Use Tables
	MSW	Municipal Solid Waste
	N.I	Nutrient index
	NBS	Nutrient-based Subsidy
N	NCCR	National Centre for Coastal Research
	NCIWRD	National Commission on Integrated Water Resources Development
	NDC	Nationally Determined Contributions
	NEMMP	National Electric Mobility Mission Plan
	NEP	National Environment Policy
	NPV	Net Present Value
	NRC	Natural Resources Census
	NRR	Natural Resources Repository

	NRSA	National Remote Sensing Agency
	NRSC	National Remote Sensing Centre
	NSO	National Statistical Office
	NSS	National Sample Surveys
	NTCA	National Tiger Conservation Authority
	NTFP	Non-Timber Forest Products
0	OW	Observation Well
	PACS	Primary Agricultural Credit Society
	PCC	Pollution Control Committee
P	PM-	Pradhan Mantri Annadata Aay Sanrakshan Abhiyan
1	AASHA	
	PMMSY	Pradhan Mantri Matsya Sampada Yojana
	PSUT	Physical Supply and Use Tables
	RDSS	Revamped Distribution sector scheme
	RFAs	Recorded Forest Areas
R	RR	Resource Rent
	RRR	Reduce, Reuse and Recycle
	RWA	Resident Welfare Association
	SAC	Space Applications Centre
	SCC	Social Cost of Carbon
	SDGs	Sustainable Development Goals
	SECR	Spatially Explicit Capture Recapture
	SEEA	System of Environmental Economic Accounting
	SEEA-CF	System of Environmental Economic Accounting - Central Framework
S	SEEA-EA	SEEA-Ecosystem Accounting
	SFDs	State Forest Departments
	SHCs	Soil Health Cards
	SIEC	Standard International Energy Product Classification
	SNA	System of National Accounts
	SRU	Standard River Units
	STL	Soil Testing Labs
т	TFCP	The Fishing Cat Project
T	TOF	Trees Outside Forest
	ULBs	Urban Local Bodies
	UNFC	United Nations Framework Classification
U	UN-SIAP	United Nations - Statistical Institute for Asia and the Pacific
	UNWTO	UN World Tourism Organization
	UNWWAP	United Nations World Water Assessment Programme
	UPR	Usual Place of Residence
W	WII	Wildlife Institute of India
Z	ZSI	Zoological Survey of India
L	201	Louiogical out vey of filula