

Datasets and Registries in India - 2022



Contents

FOREWORD	6
DIID OFFICERS ASSOCIATED WITH THE PUBLICATION	7
4.1: Ministry of Environment, Forests and Climate Change	9
4.1.1: Dataset: Endemic Species (Fauna)9	
4.1.2: Dataset: Protected Area Network of India10	
4.1.3: Dataset: Families, genus and species of endemic plants12	
4.1.4: Dataset: Human Elephant Conflict	
4.1.5: Dataset: National Zoological Collections14	
4.1.6: Dataset: Forest Cover, Tree Cover, Mangrove Cover, Growing Stock, Carbon Stock .16	
4.1.7: Dataset: Forest Cover Map17	
4.1.8: Dataset: Forest Type Map19	
4.1.9: Registry: Annual Report on Status of Implementation of SWM Rules 201621	
4.1.10: Registry: Annual Report on Status of Implementation of Plastic Waste Management Rules 2016	5
21	
4.1.11: Registry: Water Quality Management	
4.1.12: Registry: Inventory on Biomedical Waste Management	
4.1.13: Registry: National Inventory on Generation and Management of Hazardous and Other Wastes	23
4.1.14: Registry: Air Quality Monitoring Systems24	
4.2: Ministry of Health & Family Welfare	25
4.2.1: Registry: National AIDS Control Programme25	
4.2.2: Registry: National Leprosy Eradication Programme (NLEP), National Health Profile .25	
4.2.3: Registry: National Health Profile	
4.2.4: Registry: National Ethics Committee Registry for Biomedical and Health Research26	
4.3: Ministry of Road Transport and Highways	27
4.3.1: Dataset: Vahana Details	
4.3.2: Dataset: Sarathi Details	
4.3.3: Dataset: eChallan Details29	
4.3.4: Dataset: Project Monitoring Information System (PMIS) Details30	
4.3.5: Dataset: Road Assets Management System (RAMS) Details32	
4.3.6: Dataset: SAP Details34	
4.3.7: Dataset: VIP Reference Portal36	
4.3.8: Dataset: Legal Case Management (LCM)	
4.4: Ministry of Finance	40

	4.4.1: Dataset: Credit Guarantee Information	.40	
	4.4.2: Dataset: Housing Finance Sector	.41	
	4.4.3: Dataset: Support to Financial Institutions	.42	
	4.4.4: Dataset: Enrolments under APY	.43	
	4.4.5: Dataset: Public Enterprises Survey	.44	
	4.4.6: Dataset: Pradhan Mantri Jan Dhan Yojna (PMJDY)	.46	
	4.4.7: Dataset: Pradhan Mantri Jeevan Jyoti Bima Yojna (PMJJBY)	.48	
	4.4.8: Dataset: Pradhan Mantri Suraksha Bima Yojna (PMSBY)	.50	
	4.4.9: Dataset: Pradhan Mantri Mudra Yojana (PMMY)	.52	
	4.4.10: Dataset: Stand Up India Scheme (SUI)	.54	
4	.5: Ministry of Steel		56
	4.5.1: Dataset: Production/Foreign Trade/Prices/Consumption of Steel item	.56	
	4.5.2: Dataset: R & D Scheme of Steel	.58	
	4.5.3: Dataset: Steel Import Management System	.60	
4	.6: Ministry of Coal		61
	4.6.1: Registry: "Coal Directory of India" & "Provisional Coal Statistics"	.61	
4	.7: Ministry of Ports, Shipping and Waterways		62
	4.7.1: Indicator: Average Output per Ship Berth Day of major ports in India	.62	
	4.7.2: Dataset: Traffic Handled at Major Ports of India	.63	
4	.8: Ministry of Labour and Employment		65
	4.8.1: Registry: Direct Benefit Transfer	.65	
4	.9: Ministry of Minority Affairs	•••••	66
	4.9.1: Registry: Nai Roshni Beneficiaries	.66	
4	.10: Department for Promotion of Industry and Internal Trade		67
	4.10.1: Registry: Production Statistics	.67	
4	.11: Ministry of Corporate Affairs		68
	4.11.1: Registry: Companies	.68	
4	.12: Ministry of Education		69
	4.12.1: Dataset: Unified District Information System for Education Plus (UDISE+)	.69	
4	.13: Ministry of Petroleum and Natural Gas		70
	4.13.1: Dataset: Petroleum and Natural Gas Statistics	.70	
4	.14: Small Industries Development Bank of India		71
	4.14.1: Dataset: Business and Financial Operations Data of SIDBI	.71	

4.15: Ministry of Tribal Affairs	•••••	72
4.15.1: Dataset: National Fellowship Scheme	72	
4.16: Ministry of Tourism	•••••	74
4.16.1: Indicator: Percentage change in number of tourists (domestic and foreign)	74	
4.17: Department of Telecommunications, Ministry of Communications	•••••	76
4.17.1: Dataset: Technology, Signal strength, Speed	76	
4.18: Ministry of Railways	•••••	77
4.18.1: Dataset: Railway Statistics	77	
4.19: Pension Fund Regulatory and Development Authority (PFRDA)	•••••	79
4.19.1: Dataset: NPS related statistics	79	
4.20: Ministry of Panchayati Raj		81
4.20.1: Dataset: Basic statistics of Panchayati Raj Institutions	81	
4.21: Ministry of Home Affairs	•••••	82
4.21.1: Dataset: Human Resource Related	82	
4.22: Ministry of Rural Development, Department of Land Resources	•••••	83
4.22.1: Dataset: Land Record Statistics	83	
4.23: National Remote Sensing Centre	• • • • • • • • • • • • • • • • • • • •	85
4.23.1: Dataset: Remote Sensing & GIS Data	85	
4.24: Department of Consumer Affairs, Ministry of Consumer Affairs		87
4.24.1: Dataset: Sugar and ethanol production/ sale	87	
4.25: Department of Chemicals and Petrochemicals	•••••	89
4.25.1: Dataset: Chemicals and Petrochemicals, Industries	89	
4.26: Ministry of Jal Shakti	•••••	91
4.26.1: Indicator: Indicators related to Drinking Water and Sanitation in Rural India	91	
4.26.2: Dataset: Project Monitoring Tool (PMT)	93	
4.27: Ministry of Development of North Eastern Region		95
4.27.1: Dataset: Schemes of MDoNER	95	
4.28: Ministry of Civil Aviation	•••••	97
4.28.1: Dataset: Civil Aviation Statistics	97	
4.29: M/o Fisheries, Animal Husbandry and Dairying		99
4.29.1: Dataset: Livestock Census	99	
4.30: Ministry of Science and Technology	• • • • • • • • • • • • • • • • • • • •	101

	4.30.1: Dataset: Research & Development Projects under Biotechnological Intervention 101	
	4.30.2: Indicator: Research & Development - Researchers (in full time equivalent) per million population	
	4.30.3: Dataset: National Expenditure on Research and Development by Sector105	
4	.31: Reserve Bank of India	106
	4.31.1: Dataset: Basic Statistical Return	
4	.32: Ministry of Women and Child Development	108
	4.32.1: Dataset: List of children covered under PM CARES for children scheme108	
C	DISCLAIMER	109

FOREWORD

The Data Informatics & Innovation Division (DIID), MoSPI has prepared first issue (beta version) of the 'Compendium on Statistical Datasets'. The publication is aimed at providing information on various datasets, indicators as well as registries compiled and maintained by different Ministries and Departments of Govt. of India.

An Inter-Ministerial Committee (IMC) was constituted under the chairpersonship of Secretary, Ministry of Statistics & Programme Implementation, with high level officials of various Ministries/ Departments/ organizations as its members, with a view to provide apex level guidance and implementation strategy for various IT initiatives of MoSPI. The IMC, in its 1st meeting held in March 2021, inter-alia deliberated on the development of a compendium of datasets/ indicators and register of registries for compilation of information on available datasets in one place for ease of access of all. Formats for collection of metadata details with respect to datasets/ indicators/ registries were finalized in consultation with the members of the IMC and other stakeholders. Information on the same was sought from various Ministries/ Departments through web forms.

The Compendium contains information obtained from different Ministries/ Departments of Govt. of India, which was suitably vetted/ augmented with supplementary information from respective websites of Ministries/ Departments, in certain cases as and when required. MoSPI envisages to bring out regular updates to the Compendium in order to incorporate additional information a continual basis.

The Compendium of Datasets/ Indicators/ Registries as maintained/ compiled by various Ministries/ Departments shall facilitate in providing useful insights on major Government data sets (metadata) at one place for all, especially researchers, academicians, students, analysts, etc. The Compendium consists of metadata details of different datasets/ indicators/ registries, such as methods of data collection and compilation, periodicity of compilation/ release, data sharing policy, Acts/ legal provisions for collection of data, methods and formats of dissemination, time lag in dissemination, levels of disaggregation (state-wise/ gender-wise/ rural-urban, etc.) along with the web-link where data is available for download/ dissemination by the source Ministry/ Department.

The publication would not have been possible without the continued support of all contributors/ nodal officers of different Ministries/ Departments and other stakeholders for providing information for the compendium. We hope that the Compendium will be useful for users of Statistical data. We would welcome the suggestions for improving the Compendium.

New Delhi, April 2022

Director General (C&A), MoSPI

DIID OFFICERS ASSOCIATED WITH THE PUBLICATION

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Datasets and
Registries
(Ministry-wise)

4.1: Ministry of Environment, Forests and Climate Change

4.1.1: Dataset: Endemic Species (Fauna)

1.	Name of dataset/ indicator	Endemic Species (Fauna)
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Environment & Forest
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Species, Genera, Class, Phyla, (Number of Species), Endemic species of vertebrates, Endemic Species of Invertebrates (Number of Species)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India
8.	Data collection method and tools used	Ground Survey, Literature Based
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	Morphological and Molecular Taxonomy, Microscopy and DNA Barcoding
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	Annual
14.	Documentation on the dataset/ indicator	ZSI Publications
15.	URL from where the data is available for download/dissemination	https://zsi.gov.in
16.	Starting month/ year from which data is available	2009
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	No Digitized data
19.	Usage/ purpose (national/ international)	For monitoring faunal related national conservation and other policies
20.	Details of Nodal Person	Dr. JASMINE P Officer-In-Charge, Technical Section, Zoological Survey of India technical@zsi.gov.in; 9874983181

4.1.2: Dataset: Protected Area Network of India

1.	Name of dataset/ indicator	Protected Area Network of India, and Status of certain endangered species such as tiger, elephant, etc.
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Wildlife, Environment and Forest
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	National Parks, Area under national parks (sq km), Wildlife Sanctuaries, Areas under Wildlife Sanctuaries (sq km), Community Reserves, Areas under Community Reserves (sq km), Conservation Reserves, Area under Conservation Reserves (sq km), Protected Area, Area under Protected Area (sq km). Status of certain Endangered species (n/area).
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India
8.	Data collection method and tools used	States update the status of protected Area coverage to WII and WII compiles and validates the data, and then shares to concerned stakeholders. Field surveys for the status of certain endangered species with support of MoEF&CC, NTCA, PE, State/UTs Forest Departments, etc.
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	
12.	Periodicity/ frequency	Whenever the State/UT governments changes the PA Network database that would be updated. Every 4 year for tiger census.
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	WII reports
15.	URL from where the data is available for download/dissemination	http://wiienvis.nic.in/ & https://wii.gov.in/ as well as website of MoEF&CC
16.	Starting month/ year from which data is available	2000 for PA Network (text format) and 2006 for status of tiger
17.	Format of dissemination	On website; PDF; MS Excel

18.	Initial availability of data in digitized format	2000
19.	Usage/ purpose (national/ international)	Monitoring the progress with respect to the National Wildlife Action Plan, National Biodiversity Strategy and Action Plan, SDGs and Aichi Targets
20.	Details of Nodal Person	Dr. Dhananjai Mohan Director, Wildlife Institute of India dwii@wii.gov.in 0135-2646101

4.1.3: Dataset: Families, genus and species of endemic plants

1.	Name of dataset/ indicator	Families, genus and species of endemic plants
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Environment & Forest
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Families, genus and species of endemic plants
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Families, genus and species of endemic plants (change in the nos.)
7.	Disaggregation level	All India
8.	Data collection method and tools used	Based on the primary and secondary data
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	Based on physical field survey and literature survey
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	Annual
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	Data available in hard copy only.
16.	Starting month/ year from which data is available	Data for endemic plants compiled for last 50 years.
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	Not available in digitized format
19.	Usage/ purpose (national/ international)	National & State Level
20.	Details of Nodal Person	Dr. Sudhanshu Sekhar Dash Scientist E Email: ssdash@bsi.gov.in ssdash2002@gmail.com Ph: 8910696033

4.1.4: Dataset: Human Elephant Conflict

1.	Name of dataset/ indicator	Human Elephant Conflict
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Environment & Forest
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	No. of Elephants death, Number of Human deaths
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	State Wise
8.	Data collection method and tools used	States collect the data and report to Elephant division, MoEFCC
9.	List of classifications used	-
10.	Data compilation method and tools used	Data is collected from states and excel is used for compilation of various descriptive and exploratory analysis.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Half Yearly
13.	Time lag in dissemination from reference period	1 month
14.	Documentation on the dataset/ indicator	No documentation (Used for policy making)
15.	URL from where the data is available for download/ dissemination	-
16.	Starting month/ year from which data is available	2009
17.	Format of dissemination	No dissemination
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	For decision making at national level.
20.	Details of Nodal Person	K Muthamizah Selvan Scientist D Email: km.selvan@gov.in Ph: 8610032753

4.1.5: Dataset: National Zoological Collections

1.	Name of dataset/ indicator	National Zoological Collections
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Environment & Forest
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	The faunal collections of ZSI is termed as National Zoological Collections (NZC)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India, State wise, Species wise
8.	Data collection method and tools used	The National Zoological Collection (NZC) of ZSI is designated repository under Section 39 of the Biological Diversity Act, 2002. The Type and voucher specimens of NZC is very valuable to address issues in taxonomy, biology, biodiversity, bio-prospecting, bio-security, to establish sovereign right over fauna of India and to counter bio-piracy.
9.	List of classifications used	-
10.	Data compilation method and tools used	This digital archive of NZC is created to spread the knowledge of taxonomy and to promote the conservation and sustainable use of biodiversity.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	-
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/indicator	No documentation (Used for policy making)
15.	URL from where the data is available for download/ dissemination	-
16.	Starting month/ year from which data is available	1916
17.	Format of dissemination	HTML
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	For decision making at national level.

20.	Details of Nodal Person	Dr. JASMINE P
		Officer-In-Charge, Technical Section, Zoological
		Survey of India
		technical@zsi.gov.in
		9874983181

4.1.6: Dataset: Forest Cover, Tree Cover, Mangrove Cover, Growing Stock, Carbon Stock

1.	Name of dataset/ indicator	Forest Cover, Tree Cover, Mangrove Cover, Growing Stock, Carbon Stock
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Environment & Forest
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Forest Cover (Sq. km), Tree Cover (Sq. km), Mangrove Cover (Sq. km), Growing Stock (m. cum), Carbon Stock ('000' tonnes)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India, State wise
8.	Data collection method and tools used	Remote sensing and Field Inventory
9.	List of classifications used	-
10.	Data compilation method and tools used	Remote sensing and Field Inventory
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biennial
13.	Time lag in dissemination from reference period	Two Years
14.	Documentation on the dataset/ indicator	India State of Forest Report
15.	URL from where the data is available for download/ dissemination	http://www.fsi.nic.in
16.	Starting month/ year from which data is available	2005
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Sh. Kamal Pandey Deputy Director Email: kamalpandey.iss@gmail.com Ph: 0135-2753138

4.1.7: Dataset: Forest Cover Map

1.	Name of dataset/ indicator	Forest Cover Map
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a <i>survey</i> data, administrative data, multiple data sources, macro-aggregates or any other method	Interpretation of satellite imagery
4.	Themes/ Categories under which data is collated	Forest Cover Mapping- Interpretation of satellite imagery
5.	List of key variables and their units of measurement (in case of datasets)	Forest Cover Mapping – FSI carries out biennial forest cover mapping by interpretation of Georeferenced satellite imageries using Remote sensing techniques. Total 16 cycles of forest cover mapping have been carried out since 1987. Minimum mappable unit (MMU) used by FSI is 1 ha. Following key variables of forest cover are mentioned: i. Very Dense Forest (VDF)- Canopy Density ≥70% (Sq km) ii. Moderate Dense Forest (MDF) - Canopy Density 40% to <70% (Sq km) iii. Open Forest (OF) – Canopy Density 10% to <40% (Sq Km) iv. Scrub – Canopy Density <10% (Sq km)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	District-Wise
8.	Data collection method and tools used	Interpretation of satellite imageries with the help of collateral information using Remote Sensing & GIS techniques
9.	List of classifications used	Forest Cover Mapping- As per methodology given in the published 'Manual for forest cover mapping" by Forest Survey of India
10.	Data compilation method and tools used	The output of Forest cover and Forest type Data is compiled at District, State and National level using Remote Sensing & GIS tools.
11.	Base period (in case of indicators)	Not Applicable

12.	Periodicity/ frequency	-
13.	Time lag in dissemination from reference period	Null
14	Documentation on the dataset/ indicator	India State of Forest Report
15.	URL from where the data is available for download/ dissemination	http://fsi.nic.in
16.	Starting month/ year from which data is available	Data in Hardcopies are available from 1987 and data in digital form is available from 2001.
17.	Format of dissemination	.img and .Geotiff format
18.	Initial availability of data in digitized format	2001
19.	Usage/ purpose (national/ international)	Forest cover map (FCM) data is being used as primary data by Ministry, Academicians, Researchers and policy makers
20.	Details of Nodal Person	Sh. Anoop Singh Director General, Forest Survey of India Email: dgfsi@fsi.nic.in Ph: 0135-2756139

4.1.8: Dataset: Forest Type Map

1.	Name of dataset/ indicator	Forest Type map
2.	Source Ministry/ Department/ Organization	Ministry of Environment, Forests and Climate Change
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Interpretation of satellite imagery
4.	Themes/ Categories under which data is collated	Forest type categories have been mapped according to the classification scheme of Champion & Seth,1968
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Forest Type Mapping –In the first phase, FSI conducted Forest Type Mapping exercise in 2005 and published in 2011 where 178 out of 200 forest types were mapped on the basis of Champion & Seth Classification,1968 a seminal classification system. In the second phase mapping exercise 2020,188 forest types were mapped out of 200 forest types.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	District-wise
8.	Data collection method and tools used	Interpretation of satellite imageries with the help of collateral information using Remote sensing & GIS techniques
9.	List of classifications used	Forest Type Mapping- Based on Champion & Seth 1968 classification.
10.	Data compilation method and tools used	The output of Forest cover and Forest type Data is compiled at District, State and National level using Remote Sensing & GIS tools.
11.	Base period (in case of indicators)	Not Applicable
12.	Periodicity/ frequency	Released in year 2011 and 2020
13.	Time lag in dissemination from reference period	Not Applicable
14.	Documentation on the dataset/ indicator	Atlas Forest Types of India
15.	URL from where the data is available for download/ dissemination	http://www.fsi.nic.in
16.	Starting month/ year from which data is available	Data of year 2011 and year 2020 are available
17.	Format of dissemination	.img and .Geotiff format data

18.	Initial availability of data in digitized format	Forest Type Mapping- year 2011 and year 2020
19.	Usage/ purpose (national/ international)	Forest type map (FTM) data is being used as primary data by Ministry, Academicians, Researchers and policy makers.
20.	Details of Nodal Person	Sh. Anoop Singh Director General, Forest Survey of India Email: dgfsi@fsi.nic.in Ph: 0135-2756139

4.1.9: Registry: Annual Report on Status of Implementation of SWM Rules 2016

1.	Name of Registry	Annual Report on Status of Implementation of SWM Rules 2016
2.	Source Ministry/ Department /Organisation	Ministry of Environment, Forests and Climate Change
3.	Themes/ Categories under which registries are collected	Environment & Forest
4.	Act/ legal provision	Solid Waste Management Rules 2016 (Under Environment Protection Act, 1986)
5.	Data Sharing Policy	Sharable
6.	Period for which data available	Annual report available from 2000-01
7.	URL from where the data is available for download/dissemination	https://cpcb.nic.in/status-of- implementation-of-solid-waste-rules/
8.	Reporting/ Usage (National/ International)	For National Policy and regulations on solid waste management
9.	Nodal officer details	Ms. Divya Sinha DH, UPC - II
		E-mail: divyasinha.cpcb@nic.in Ph: 011-43102453

4.1.10: Registry: Annual Report on Status of Implementation of Plastic Waste Management Rules 2016

1.	Name of Registry	Annual Report on Status of Implementation of Plastic Waste Management Rules 2016
2.	Source Ministry/ Department /Organisation	Ministry of Environment, Forests and Climate Change
3.	Themes/ Categories under which registries are collected	Environment & Forest
4.	Act/ legal provision	Plastic Waste Management Rules 2016, as amended (Under Environment Protection Act, 1986)
5.	Data Sharing Policy	Sharable
6.	Period for which data available	Annual report available from 2011-12
7.	URL from where the data is available for download/dissemination	https://cpcb.nic.in/status-of- implementation-of-plastic-waste/
8.	Reporting/ Usage (National/ International)	For National Policy and regulations on plastic waste management
9.	Nodal officer details	Ms. Divya Sinha DH, UPC - II E-mail: divyasinha.cpcb@nic.in Ph: 011-43102453

4.1.11: Registry: Water Quality Management

1.	Name of Registry	Water Quality Management
2.	Source Ministry/ Department /Organisation	Ministry of Environment, Forests and
		Climate Change
3.	Themes/ Categories under which registries are	Environment & Forest
	collected	
4.	Act/ legal provision	Water (Prevention and Control of
		Pollution) Act 1974
5.	Data Sharing Policy	Sharable
6.	Period for which data available	Yearly data since 2012 (under NWMP)
7.	URL from where the data is available for	https://cpcb.nic.in/nwmp-data/
	download/dissemination	
8.	Reporting/ Usage (National/ International)	For National Policy and regulations for
		improving water quality
9.	Nodal officer details	Sh. A Sudhakar
		DH, Water Quality Management - I
		(WQM-I), CPCB
		E-mail: asudhakar.cpcb@nic.in
		Ph: 011- 43102409

4.1.12: Registry: Inventory on Biomedical Waste Management

1.	Name of Registry	Inventory on Biomedical Waste
2.	Source Ministry/ Department /Organisation	Management Ministry of Environment, Forests and Climate Change
3.	Themes/ Categories under which registries are collected	Environment & Forest
4.	Act/ legal provision	Biomedical Waste management Rules 2016 (under Environment Protection Act, 1986)
5.	Data Sharing Policy	Sharable
6.	Period for which data available	Yearly status available from 2008
7.	URL from where the data is available for download/dissemination	https://cpcb.nic.in/status-of-bmw-management/
8.	Reporting/ Usage (National/ International)	For national policy and regulations on Biomedical Waste Management
9.	Nodal officer details	Sh. V.P. Yadav DH, Waste Management - I (WM-I), CPCB E-mail: vpyadav.cpcb@nic.in Ph: 011- 43102324

4.1.13: Registry: National Inventory on Generation and Management of Hazardous and Other Wastes

1.	Name of Registry	National Inventory on Generation and
		Management of Hazardous and Other
		Wastes
2.	Source Ministry/ Department /Organization	Ministry of Environment, Forests and Climate Change
3.	Themes/ Categories under which registries are collected	Environment & Forest
4.	Act/ legal provision	Hazardous Waste management rules (Environment Protection Act 1986)
5.	Data Sharing Policy	Sharable
6.	Period for which data available	Yearly status available from 2015-16
7.	URL from where the data is available for download/dissemination	https://cpcb.nic.in/inventory/
8.	Reporting/ Usage (National/ International)	The National Inventory outlines the status on generation and management (in terms of recycling, utilization, disposal and storage) of hazardous and other wastes in the country; management of hazardous waste generated from implementation of other regulations to aid in formulation of national policies and regulations
9.	Nodal officer details	Sh. A Sudhakar DH, Water Quality Management - I (WQM-I), CPCB E-mail: asudhakar.cpcb@nic.in Ph: 011- 43102409

4.1.14: Registry: Air Quality Monitoring Systems

1.	Name of Registry	Air Quality Monitoring Systems
2.	Source Ministry/ Department /Organisation	Ministry of Environment, Forests and
		Climate Change
3.	Themes/ Categories under which registries are	Environment & Forest
	collected	
4.	Act/ legal provision	The Air (Prevention and Control of
		Pollution) Act, 1981
5.	Data Sharing Policy	Sharable
6.	Period for which data available	Real time data available, last availability
		for data is from 2015 on website
7.	URL from where the data is available for	https://app.cpcbccr.com/ccr/#/caaqm-
	download/dissemination	dashboard-all/caaqm-landing
8.	Reporting/ Usage (National/ International)	For National Policy and regulations for
		improving air quality
9.	Nodal officer details	Sh. V.K. Shukla
		Divisional Head, AQMN Division, CPCB
		E-mail: vkshukla.cpcb@nic.in
		Ph: 011- 4310428

4.2: Ministry of Health & Family Welfare

4.2.1: Registry: National AIDS Control Programme

1.	Name of Registry	National AIDS Control Programme
2.	Source Ministry/ Department /Organisation	Department of Health and Family
		Welfare
3.	Themes/ Categories under which registries are	Health and Family Welfare
	collected	
4.	Act/ legal provision	MTP Act, 1971
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2014
7.	URL from where the data is available for	-
	download/dissemination	
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Sh. P. Manoj Kumar
		Chief Director (Statistics)
		E-mail: pm.kumar@nic.in
		Ph: 011-23736983

4.2.2: Registry: National Leprosy Eradication Programme (NLEP), National Health Profile

1.	Name of Registry	National Leprosy Eradication
		Programme (NLEP), National Health
		Profile
2.	Source Ministry/ Department /Organisation	Department of Health and Family
		Welfare
3.	Themes/ Categories under which registries are	Health and Family Welfare
	collected	
4.	Act/ legal provision	MTP Act, 1971
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2014
7.	URL from where the data is available for	-
	download/dissemination	
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Sh. P. Manoj Kumar
		Chief Director (Statistics)
		E-mail: pm.kumar@nic.in
		Ph: 011-23736983

4.2.3: Registry: National Health Profile

1.	Name of Registry	National Health Profile
2.	Source Ministry/ Department /Organisation	Department of Health and Family
		Welfare
3.	Themes/ Categories under which registries are	Health and Family Welfare
	collected	
4.	Act/ legal provision	MTP Act, 1971
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2014
7.	URL from where the data is available for	-
	download/dissemination	
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Sh. P. Manoj Kumar
		Chief Director (Statistics)
		E-mail: pm.kumar@nic.in
		Ph: 011-23736983

4.2.4: Registry: National Ethics Committee Registry for Biomedical and Health Research

1.	Name of Registry	National Ethics Committee Registry for Biomedical and Health Research
2.	Source Ministry/ Department / Organization	Department of Health Research
3.	Themes/ Categories under which registries are	Health and Family Welfare
	collected	
4.	Act/ legal provision	New Drugs and Clinical Trials Rules 2019
5.	Data Sharing Policy	Sharable- draft policy in place
6.	Period for which data available	14th September 2019 onwards
7.	URL from where the data is available for	https://naitik.gov.in/DHR/app_srv/soam
	download/dissemination	/reports pc issued.jsp
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Sh. D R Meena
		Deputy Secretary
		E-mail: daulat.meena@gov.in
		Ph: 011-23736901

4.3: Ministry of Road Transport and Highways

4.3.1: Dataset: Vahana Details

1.	Name of dataset/ indicator	Vahan
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a <i>survey</i> data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Transport & Logistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Vehicle Registrations (Count- Number), Road Tax (In Rupees), Permit (Count- Number), Fitness (Count- Number), NOC, Transfer of Ownership, Hypothecation data
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India, State Wise, Region Wise RTO Wise
8.	Data collection method and tools used	Online Service Request (by Citizens), Dealers, RTOs, Vehicle manufacturers, Insurance Companies
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real time
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://parivahan.gov.in/parivahan/ URL For Dashboard: https://vahan.parivahan.gov.in/vahan4d ashboard/
16.	Starting month/ year from which data is available	2015
_	Format of dissemination	Web Applications and Database
18.	Initial availability of data in digitized format	2015
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Piyush Jain Director (MVL), MoRTH Email: director-morth@gov.in Ph: 9717512085

4.3.2: Dataset: Sarathi Details

1.	Name of dataset/ indicator	Sarathi
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Transport & Logistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Driving Licenses, Conductor Licenses, Driving School Licenses, International Driving Permit, Issue of PSV badges
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India, State Wise, Region Wise RTO Wise
8.	Data collection method and tools used	Driving Schools, Educational Institutions, Online Service Request (by Citizens), RTOs
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Periodicity/ frequency	Real time
12.	Time lag in dissemination from reference period	None
13.	Documentation on the dataset/ indicator	-
14.	URL from where the data is available for download/ dissemination	https://parivahan.gov.in/parivahan/
15.	Starting month/ year from which data is available	2015
16.	Format of dissemination	Web Applications and MIS
17.	Initial availability of data in digitized format	2015
18.	Usage/ purpose (national/ international)	National
19.	Details of Nodal Person	Shri Piyush Jain Director (MVL), MoRTH Email: director-morth@gov.in Ph: 9717512085

4.3.3: Dataset: eChallan Details

1.	Name of dataset/ indicator	eChallan
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Transport & Logistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Challan registration (Unique Challan ID), Penalty Amount (Rupees), Impounded Vehicle (Registration Number), Challan Spot (Geographical location), Violator (Driving License number)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India, State Wise, Region Wise RTO Wise
8.	Data collection method and tools used	Enforcement Officials, CCTVs, Intelligent Cameras, Handheld devices
9.	List of classifications used	-
10.	Data compilation method and tools used	Web Application and MIS
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real time
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://parivahan.gov.in/parivahan/
16.	Starting month/ year from which data is available	2015 onwards
17.	Format of dissemination	Web Applications and Database
18.	Initial availability of data in digitized format	2019 onwards
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Piyush Jain Director (MVL), MoRTH Email: director-morth@gov.in Ph: 9717512085

4.3.4: Dataset: Project Monitoring Information System (PMIS) Details

1.	Name of dataset/ indicator	Project Monitoring Information System (PMIS)
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	MIS/Project documents/Shape files/Project data
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Data is stored in the PMIS system. Project length is measured in Kilometer. EOT is measured in days.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	State/UT/PMU wise
8.	Data collection method and tools used	Project Monitoring information System (PMIS) is used to monitor progress of Roads/Highways projects in terms of physical progress. Projects in Preconstruction, construction and post construction stages are maintained in the PMIS. Project in PMIS is created once DPR consultant is appointed or project is directly sanctioned for the construction. Real time/weekly constructed length progress updated by end users. Other project related information can be updated on Real time basis.
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	Data is compiled on real time basis in PMIS application. PMIS is inhouse software used to monitor the physical progress of construction works.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real time
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	PMIS User Manual is available on the homepage of PMIS

		(https://pmis.morthedisha.gov.in). Details of entry screens are available in the document.
15.	URL from where the data is available for download/ dissemination	https://pmis.morthedisha.gov.in
16.	Starting month/ year from which data is available	Data is available since financial year 2018-19.
17.	Format of dissemination	Reports are available in the application and can be downloaded in PDF/CSV/Excel. Database dump is available in .bak format.
18.	Initial availability of data in digitized format	Data is available since financial year 2018-19.
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Mahmood Ahmed Joint Secretary (ERP & IT), MoRTH Email: mahmood.ahmed@nic.in Ph: 011-23318321

4.3.5: Dataset: Road Assets Management System (RAMS) Details

1.	Name of dataset/ indicator	Road Assets Management System (RAMS)
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	NSV survey data/ Geo references/ GIS data
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	NSV survey/ GIS
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Centralized database of Road Assets such as National Highways/ Tunnels/ bridges/ culverts, Road Assets, Traffic details, Toll information, Accident information, Pavement details, Environment details, Bridge/ Tunnel information & BIS System
7.	Disaggregation level	State/RO/UT/PMU/PIU wise;
8.	Data collection method and tools used	Data is collected through NSV Surveys (Network Survey Vehicles).
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	RAMS is inhouse software & data is compiled centrally at RAMS Cell.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	NSV surveys are conducted on half yearly basis.
13.	Time lag in dissemination from reference period	22 days
14.	Documentation on the dataset/ indicator	Reports and dashboards are available in the application and can be downloaded.
15.	URL from where the data is available for download/ dissemination	https://rams.morthedisha.gov.in
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	MS Excel, PDF, CSV, Shape files are generated using geo - reference details from the survey data. Database dump is available in .bak format.
18.	Initial availability of data in digitized format	2020-21
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Shri Mahmood Ahmed
		Joint Secretary (ERP & IT), MoRTH
		Email: mahmood.ahmed@nic.in
		Ph: 011-23318321

4.3.6: Dataset: SAP Details

1.	Name of dataset/ indicator	Vahan
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	SAP is an Enterprise Resource Planning (ERP) product. Through SAP — PMIS integration physical progress is tracked with financial tracking of the project progress. All financial checks are maintained & followed such as budget allocation, vendors payment, assets depreciation, etc.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Project Systems Module, Material Management Module, Human Resource Module, Finance Module
7.	Disaggregation level	All India; State Wise; Region Wise; RO/BO, PIU levels
8.	Data collection method and tools used	Data is updated online by users at RO/BO, PIU levels. All users interact with software at SAP business client.
9.	List of classifications used	-
10.	Data compilation method and tools used	Data is compiled at real time basis. SAP is a COATS product.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real time
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	All module reports can be generated at any time.
15.	URL from where the data is available for download/ dissemination	Can be access at SAP Business Client. Web link is not available for this application.
16.	Starting month/ year from which data is available	Data is available since financial year 2020-21 for NHIDCL & from October'20 for MoRTH, HR data of NHAI is available from Jan 2019.
17.	Format of dissemination	PDF; MS Excel; CSV
18.	Initial availability of data in digitized format	

19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Mahmood Ahmed
		Joint Secretary (ERP & IT), MoRTH
		Email: mahmood.ahmed@nic.in
		Ph: 011-23318321

4.3.7: Dataset: VIP Reference Portal

1.	Name of dataset/ indicator	VIP Reference Portal
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	VIP References tracking and reports
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	VIP References
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India; State Wise; State/UT wise, PWD wise, designation wise
8.	Data collection method and tools used	VIP Reference Portal is a centralized workflow-based portal to track all the received VIP References at Minister's office from initialization till final reply. Each VIP reference can be tracked at real time basis. Each user has its own dashboard to act on the VIP References received by him.
9.	List of classifications used	-
10.	Data compilation method and tools used	All VIP References received at Minister's Office & draft replies received from concerned users. Final reply is sent back to sender. VIP Reference Portal is a COTS product configured as per MoRTH requirement.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real time
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	In VIP Reference Portal data is updated by each user at (https://dms.morthedisha.gov.in/omniapp). Details of entry screens are available in the document.
15.	URL from where the data is available for download/ dissemination	https://dms.morthedisha.gov.in/omniapp
16.	Starting month/ year from which data is available	1 st July, 2019

17.	Format of dissemination	PDF; MS Excel; CSV; VIP references are
		stored in the DMS system. Reports are
		available in the application and can be
		downloaded in PDF/ CSV/ Excel etc.
		Database dump is in the .dbf format.;
18.	Initial availability of data in digitized format	1 st July 2019
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Mahmood Ahmed
		Joint Secretary (ERP & IT), MoRTH
		Email: mahmood.ahmed@nic.in
		Ph: 011-23318321

4.3.8: Dataset: Legal Case Management (LCM)

1.	Name of dataset/ indicator	Legal Case Management (LCM)
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Dispute, Arbitration, Court Cases and Legal Cases. Land related cases details fetched from BhoomiRashi through Web API. It is integrated with eCourts to fetched real time data of court cases through web API. It is integrated with PMIS to fetch project related data through web API.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India; State Wise; Region Wise; Organization wise;
8.	Data collection method and tools used	Centralize system for court cases Reports and Dashboard by categorizing (dispute / arbitration/ court case) Hearing date alerts, Notifications, Monitoring of cases Fresh as well as eCourts / Bhoomi Rashi Cases for further process View/Update Existing Cases and Proceedings Update History of Cases / Status of Case
9.	List of classifications used	-
10.	Data compilation method and tools used	Data entry by the legal departments & RO's staff in LCM application, integrated with eCourts& Bhoomi Rashi Portal. Land related cases details fetched from BhoomiRashi through Web API. It is integrated with eCourts to fetched real time data of court cases through web API.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real time
13.	Time lag in dissemination from reference period	None

14.	Documentation on the dataset/ indicator	Data is stored in the LCM system. Reports are available in the application.
15.	URL from where the data is available for download/ dissemination	https://dms.morthedisha.gov.in/omniapp
16.	Starting month/ year from which data is available	Data is available since financial year 2021-22.
17.	Format of dissemination	PDF; MS Excel; CSV; VIP references are stored in the DMS system. Reports are available in the application and can be downloaded in PDF/CSV/Excel etc. Database dump is in the .dbf format.;
18.	Initial availability of data in digitized format	FY 2021-22
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Mahmood Ahmed Joint Secretary (ERP & IT), MoRTH Email: mahmood.ahmed@nic.in Ph: 011-23318321

4.4: Ministry of Finance

4.4.1: Dataset: Credit Guarantee Information

1.	Name of dataset/ indicator	Credit Guarantee Information
2.	Source Ministry/ Department/ Organization	Department of Financial Services
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Macroeconomic Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	State Wise;
8.	Data collection method and tools used	MLI uploads data in XML format from their Head office and branch offices on the credit guarantee web application developed by NCGTC
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	1 year
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	-
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	MS Excel; CSV
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Sh. Vijay Raj Assistant General Manager National Credit Guarantee Trustee Company Ltd E-mail: vijayrajb@ncgtc.in Ph: 022-67531258

4.4.2: Dataset: Housing Finance Sector

1.	Name of dataset/ indicator	Individual Housing Loan Data Subsidy Schemes for Housing Parameters related to Housing Finance Credit Guarantee Applications submitted by Member Lending Institutions
2.	Source Ministry/ Department/ Organization	Department of Financial Services
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Financial/MIS/Processing Data
4.	Themes/ Categories under which data is collated	Macroeconomic Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Loan slab-wise sanction, disbursement, outstanding and GNPA. No. of loan accounts, amount of subsidy released, no. of loan accounts refunded, amount of subsidy refunded, etc.
7.	Disaggregation level	All India; State Wise
8.	Data collection method and tools used	CLSS- Data is collected through API/Macro enabled excel uploaded by PLI on Banks Housing for all portal.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://nhb.org.in/; https://residex.nhbonline.org.in/
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	MS Excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Shri Mohit Kaul Deputy General Manager E-mail: mohit.kaul@nhb.org.in Ph: +91-9717691294

4.4.3: Dataset: Support to Financial Institutions

1.	Name of dataset/ indicator	Support to Financial Institutions
2.	Source Ministry/ Department/ Organization	Department of Financial Services
3.	Data/ indicators compiled are based on a <i>survey</i> data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Macroeconomic Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Paid up capital, Loans sanctioned, Loans disbursed and capital to Risk Asset Ratio of the concerned financial institutions.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India
8.	Data collection method and tools used	Whenever required, this department support provided under union budget to financial institutions under the head central sector schemes/ projects.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	-
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	MS Excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Joint Secretary & FA (finance) Ph: 011-23092332

4.4.4: Dataset: Enrolments under APY

1.	Name of dataset/ indicator	Enrollments under APY
2.	Source Ministry/ Department/ Organization	Department of Financial Services
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	MIS
4.	Themes/ Categories under which data is collated	Macroeconomic Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Enrollment overall, age-wise enrollment, gender-wise enrollment.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	
7.	Disaggregation level	All India
8.	Data collection method and tools used	Through Registration form; eligible population: 18-40 years
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	1 year
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	-
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	MS Excel
18.	Initial availability of data in digitized format	2015
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	-

4.4.5: Dataset: Public Enterprises Survey

1.	Name of dataset/ indicator	Public Enterprises Survey
2.	Source Ministry/ Department/ Organization	Department of Public Enterprises, Ministry of Finance
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Macroeconomic Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	CPSE wise financial data based on Audited Annual Accounts (Fig in Rupees in Lakh and others in numbers)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Parameters covered in Profit & Loss and Balance Sheet, such as Paid up Capital (Rs In Lakh); Gross Turnover (Rs in Lakh); Profit/Loss (Rs in Lakh), Capital Employed (Rs in Lakh); Contribution to Central Exchequer (Rs in Lakh); Dividend (Rs in Lakh); Foreign Exchange Earnings (Rs in Lakh); CSR Expenditure (Rs In Lakh)
7.	Disaggregation level	All India; State Wise;
8.	Data collection method and tools used	Online Data collection through input Forms designed during ASP.NET
9.	List of classifications used	-
10.	Data compilation method and tools used	Computer Assisted output reports
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	120 days
14.	Documentation on the dataset/indicator	https://dpe.gov.in/publication/pe-survey/pe-survey-form
15.	URL from where the data is available for download/dissemination	https://dpe.gov.in/publication/pe-survey/pe-survey-report
16.	Starting month/ year from which data is available	2010-11
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	2010-11
19.	Usage/ purpose (national/ international)	PE Survey Reports are used by various stakeholder such as Hon'ble Parliamentarians, Parliamentary Committees, various Ministries and Departments of Government of India

20.	Details of Nodal Person	Shri Ajith Kumar N
		Dy. Director General (DPE)
		Email: ajith.kn@nic.in; ddg-survey-dpe@gov.in
		Ph: 011-24360624

4.4.6: Dataset: Pradhan Mantri Jan Dhan Yojna (PMJDY)

1.	Name of dataset/ indicator	Pradhan Mantri Jan Dhan Yojna (PMJDY)
2.	Source Ministry/ Department/ Organization	Department of Financial Services, Ministry of Finance
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Services
5.	List of <i>key</i> variables and their units of measurement (in case of datasets) List of <i>key</i> variables used for	The PMJDY scheme aims at opening of a bank account for unbanked persons without charges and requirement of maintaining minimum balance. The account has added benefits like the facility of a RuPay Debit Card, accident insurance cover and access to overdraft facility. The dataset consists of the following: 1. PMJDY Accounts Opened (Exact Count) 2. Accounts Opened in Rural Area (Exact Count) 3. Accounts Opened in Urban Area (Exact Count) 4. Accounts Opened for Women (Exact Count) 5. Zero Balance Accounts (Exact Count) 6. Deposit in the PMJDY Accounts (Amount in Rupees rounded off) 7. Rupay Cards issued in PMJDY Accounts (Exact Count)
Ь.	computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India; State Wise; Region Wise; Gender Wise
8.	Data collection method and tools used	Data is collected from all Public Sector banks (and their RRBs) and major private sector banks in the format in Excel sheets provided to them. Data in these formats is uploaded by the banks on the portal https://pmjdy.gov.in/fiplan being maintained by the Department of Fin. Services.
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	Data uploaded by the banks is stored in RDBMS for generation of reports and analysis for internal and external purposes. Data is also exported in desired formats for loading on to various dashboards, internal and external, for dissemination of information.

11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
13.	Time lag in dissemination from reference period	One Week
14.	Documentation on the dataset/indicator	-
15.	URL from where the data is	https://pmjdy.gov.in/fiplan
	available for download/	https://financialservices.gov.in
	dissemination	
16.	Starting month/ year from which	September 2014
	data is available	
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in	Since inception i.e. Sept. 2014
	digitized format	
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Shri Sushil Kumar Singh
		Director (FI), Deptt. Of Financial Services,
		Ministry of Finance
		Email: missionfi@nic.in
		Ph: 011-23362422

4.4.7: Dataset: Pradhan Mantri Jeevan Jyoti Bima Yojna (PMJJBY)

1.	Name of dataset/ indicator	Pradhan Mantri Jeevan Jyoti Bima Yojna (PMJJBY)
2.	Source Ministry/ Department/ Organization	Department of Financial Services, Ministry of Finance
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Services
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	PMJJBY offers a life cover of Rupees 2 Lakh to all subscribing bank accountholders in the age group of 18 to 50 years, covering death due to any reason. The dataset measures the enrolments done and the scheme and benefit that has accrued to policyholders by way of claims paid under the scheme as following: 1. Cumulative Number of Enrolments under PMJJBY (Exact Count) 2. Total number of claims paid under PMJJBY (Exact Count) 3. Total amount paid under PMJJBY (Amount in Rupees rounded off)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India; State Wise; Region Wise; Gender Wise;
8.	Data collection method and tools used	The data is collected from all Public Sector banks (and their RRBs), major private sector banks and insurance companies Enrolments: Format for collection of data in excel sheets has been provided to banks. Data in these formats is uploaded by the banks on the portal https://pmjdy.gov.in/fiplan being maintained by the Department of Fin. Services. Claims: Claims lodged data is entered/uploaded by the banks for each claim on the portal https://Jansuraksha.gov.in and the status of these claims is updated by banks/insurance companies during the process of processing of claims.
9.	List of classifications used	Not Applicable

10.	Data compilation method and tools used	Data uploaded by the banks is stored in RDBMS for generation of reports and analysis for internal and external purposes. Data is also exported in desired formats for loading on to various dashboards, internal and external, for dissemination of information.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
13.	Time lag in dissemination from reference period	One Week
14.	Documentation on the dataset/indicator	-
15.	URL from where the data is available for download/dissemination	https://pmjdy.gov.in/fiplan https://financialservices.gov.in
16.	Starting month/ year from which data is available	May 2015
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	Since inception – May, 2015
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Sushil Kumar Singh Director (FI), Deptt. Of Financial Services, Ministry of Finance Email: missionfi@nic.in Ph: 011-23362422

4.4.8: Dataset: Pradhan Mantri Suraksha Bima Yojna (PMSBY)

1.	Name of dataset/ indicator	Pradhan Mantri Suraksha Bima Yojna (PMSBY)
2.	Source Ministry/ Department/ Organization	Department of Financial Services, Ministry of Finance
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Services
5.	List of key variables and their units of measurement (in case of datasets)	PMSBY offers a renewable one year accidental death cum disability cover of Rupees Two Lakh (for death) and Rs. 1 lakh (for disability) to all subscribing bank accountholders in the age group of 18 to 70 years. The dataset measures the enrolments done and the scheme and benefit that has accrued to policyholders by way of claims paid under the scheme as following: 1. Cumulative Number of Enrolments under PMSBY (Exact Count) 2. Total number of claims paid under PMSBY (Exact Count) 3. Total amount paid under PMSBY (Amount in Rupees rounded off)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India; State Wise; Region Wise; Gender Wise
8.	Data collection method and tools used	The data is collected from all Public Sector banks (and their RRBs), major private sector banks and insurance companies. Enrolments: Format for collection of data in excel sheets has been provided to banks. Data in these formats is uploaded by the banks on the portal https://pmjdy.gov.in/fiplan being maintained by the Department of Fin. Services. Claims: Claims lodged data is uploaded by the banks for each claim on the portal https://Jansuraksha.gov.in and the status of these claims is updated by banks/insurance companies during the process of processing of claims.
9.	List of classifications used	Not Applicable

10.	Data compilation method and tools used	Data uploaded by the banks is stored in RDBMS for generation of reports and analysis for internal and external purposes. Data is also exported in desired formats for loading on to various dashboards, internal and external, for dissemination of information.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
13.	Time lag in dissemination from reference period	One Week
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/dissemination	https://pmjdy.gov.in/fiplan https://financialservices.gov.in
16.	Starting month/ year from which data is available	May' 2015
17.	Format of dissemination	PDF; MS Excel;
18.	Initial availability of data in digitized format	Since inception i.e. May, 2015
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Sushil Kumar Singh Director (FI), Deptt. Of Financial Services, Ministry of Finance Email: missionfi@nic.in Ph: 011-23362422

4.4.9: Dataset: Pradhan Mantri Mudra Yojana (PMMY)

1.	Name of dataset/ indicator	Pradhan Mantri Mudra Yojana (PMMY)
2.	Source Ministry/ Department/ Organization	Department of Financial Services, Ministry of Finance
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Services
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	PMMY is for financing income-generating small business enterprises in manufacturing, trading and service sectors, including activities allied to agriculture such as poultry, dairy, beekeeping, etc. The loan is given to meet both Term loan and Working Capital requirements. The dataset consists of: 1. Number of Loan Accounts (Exact Count) 2. Sanctioned Amount (Rupees in Crores) 3. Disbursed Amount (Rupees in Crores)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India; State Wise; Region Wise; Gender Wise
8.	Data collection method and tools used	Data in respect of the PMMY Loans are uploaded by MLIs State-wise, District-wise along with breakup of General/SC/ST/OBC, Women Entrepreneur, New Entrepreneurs Accounts & Minority on the MUDRA portal (https://www.mudra.org.in/) being maintained by Mudra Ltd.
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	Formats for collection of data has been provided to MLIs. Data in these formats is uploaded by these entities on the portal https://www.mudra.org.in/being maintained by Mudra Ltd.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
13.	Time lag in dissemination from reference period	Time lag in reporting by some of the MLIs
14.	Documentation on the dataset/ indicator	Not Applicable
15.	URL from where the data is available for download/dissemination	https://financialservices.gov.in

16.	Starting month/ year from which data is available	Financial Year 2015-16
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	Financial Year 2015-16
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Sushil Kumar Singh Director (FI), Deptt. Of Financial Services, Ministry of Finance Email: missionmudra-dfs@nic.in
		Ph: 011-23362422

4.4.10: Dataset: Stand Up India Scheme (SUI)

1.	Name of dataset/ indicator	Stand Up India Scheme (SUI)	
2.	Source Ministry/ Department/ Organization	Department of Financial Services, Ministry of Finance	
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources	
4.	Themes/ Categories under which data is collated	Financial Services	
5.	List of key variables and their units of measurement (in case of datasets)	The Stand Up India Scheme facilitates loans of 10 Lakh to 1 crore from Scheduled Commercial Banks to at least one Scheduled Caste or Scheduled Tribe and one woman borrower per bank branch. The loan is given for setting up a greenfield enterprise in manufacturing, services or trading sector and activities allied to agriculture. The dataset consists of: 1. Total Number of Accounts sanctioned (Exact Count) 2. Number of Accounts sanctioned to 'Scheduled Castes' Borrowers (Exact Count) 3. Number of Accounts sanctioned to 'Scheduled Tribes' Borrowers (Exact Count) 4. Number of Accounts sanctioned to 'Women' Borrowers (Exact Count)	
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-	
7.	Disaggregation level	All India; State Wise; Region Wise; Gender Wise;	
8.	Data collection method and tools used	Data in respect of the loan accounts by Member Lending Institutions are uploaded on the Stand Up Mitra portal being maintained by SIDBI. Data is collected from SIDBI as and when required.	
9.	List of classifications used	Not Applicable	
10.	Data compilation method and tools used	Data compilation is done by SIDBI through Stand Up Mitra Portal.	
11.	Base period (in case of indicators)	-	
12.	Periodicity/ frequency	On Real Time Basis	
13.	Time lag in dissemination from reference period	On Real Time Basis	
14.	Documentation on the dataset/ indicator	Not Applicable	

15.	URL from where the data is	https://financialservices.gov.in
	available for download/	
	dissemination	
16.	Starting month/ year from which	Since Inception - 05.04.2016
	data is available	
17.	Format of dissemination	MS Excel
18.	Initial availability of data in	Since inception i.e. 05.04.2016
	digitized format	
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Shri Sushil Kumar Singh
		Director (FI), Deptt. Of Financial Services,
		Ministry of Finance
		Email: missionsupi-dfs@nic.in
		Ph: 011-23362422

4.5: Ministry of Steel

4.5.1: Dataset: Production/Foreign Trade/Prices/Consumption of Steel item

1.	Name of dataset/ indicator	Production/Foreign Trade/Prices/Consumption of Steel items, Research for development and adoption of technologies in steel industries, Indian Import of Steel items
2.	Source Ministry/ Department/ Organization	Ministry of Steel
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Industries
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Variables related to Joint Plan Committee (JPC): Production (Million Tonne), Trade (Million Tonne), Stock (Thousand Tonne), Prices (Rs./Tonne) Consumption (Million Tonne),
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Subnational (State) level,
8.	Data collection method and tools used	Data based on survey,
9.	List of classifications used	 Production wise Category / Segment-wise (e.g. Public/Private; Non-Alloy/Alloy/Stainless) Subnational (State) Level Trade Category-wise Country-wise Port-wise
10.	Data compilation method and tools used	Average/Sum total
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Fortnightly Monthly Annual,
13.	Time lag in dissemination from reference period	Time lag of 20 days (production/price) 5 days (foreign trade) 5th& 20th of the same month
14.	Documentation on the dataset/indicator	Process Flow Diagram of Data Compilation Methodology,

15.	URL from where the data is	http://jpcindiansteel.nic.in/ Title: MIS Report/Price
	available for download/	Report/Trade Report Dataset Edition: Latest MIS
	dissemination	2021-22 (Edition: IV) Dataset Reference data type: pdf
		Presentation Format: Table/ Graph Dataset Language:
		English Status/Version: Monthly updated
16.	Starting month/ year from which	As per CSO Data Finalization schedule, data for Apr-21
	data is available	has been first released on 30 May 21. Detailed data
		available since 2008 - 09; regular data collected on
		monthly basis
17.	Format of dissemination	Pdf files / Dashboard,
18.	Initial availability of data in	2019-20,
	digitized format	,
19.	Usage/ purpose (national/	Sectoral monitoring,
	international)	
20.	Details of Nodal Person	Executive Secretary,
		jpc.kolkata@gmail.com

4.5.2: Dataset: R & D Scheme of Steel

1.	Name of dataset/ indicator	Datasets related to R&D scheme
2.	Source Ministry/ Department/ Organization	Ministry of Steel
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Macroeconomic Statistics
5.	List of key variables and their units of measurement (in case of datasets)	Number of R&D projects approved in the financial year (Number) , Number of publications made through the R&D projects funded under the scheme (Number) , Number of patents applied for through the R&D projects funded under the scheme (Number), Number of patents awarded through the R&D projects funded under the scheme (Number), Number of new products developed through R&D in iron & steel sector (Number), Number of new processes developed through R&D in iron & steel sector (Number), Number of projects commercialized/adopted by the Iron & Steel industry (Number),
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	National level
8.	Data collection method and tools used	Data generate through inputs received from the R&D agencies
9.	List of classifications used	Project-wise
10.	Data compilation method and tools used	Enumeration / Sum total
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	Updated on a Quarterly basis
14.	Documentation on the dataset/indicator	-

15.	URL from where the data is available for download/dissemination	https://outcomedashboard.niti. gov.in/ Title: Output Outcome Monitoring Framework of the R&D Scheme Dataset Edition: Q1, Q2, Q3, Q4 and FY) Dataset Reference data type: text Presentation Format: Table Dataset Language: English Status/Version: Quarterly updated.
16.	Starting month/ year from which data is available	Q1 FY2021-22. From 2018-19 onwards.
17.	Format of dissemination	Pdf files/ Dashboard (NITI Aayog)
18.	Initial availability of data in digitized format	Initiated in 2021
19.	Usage/ purpose (national/ international)	To promote development and adoption of technologies in Indian Iron and Steel Industry
20.	Details of Nodal Person	Sh. Paramjeet Singh, Addl. Industrial Adviser, Technical Division Email: parmjeet.singh@gov.in Ph: 011- 23061587

4.5.3: Dataset: Steel Import Management System

1.	Name of dataset/ indicator	Steel import Management System
2.	Source Ministry/ Department/ Organization	Ministry of Steel
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Others (to Promote Atmanirbharata)
4.	Themes/ Categories under which data is collated	Industries
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Quantity of Import (Tonne), Import Prices (CIF values in Rs),
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	National level
8.	Data collection method and tools used	Data generate from inputs filled online by importers
9.	List of classifications used	HS Code 2017
10.	Data compilation method and tools used	Sum total
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Fortnightly
13.	Time lag in dissemination from reference period	None. The data is captured on real time basis
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://steel.gov.in/sims Title: SIMS Report for(month/ year) Dataset Edition: Download (3.51 MB) pdf Dataset Reference data type: pdf Presentation Format: Table/ Graph Dataset Language: English Status/Version: monthly updated "
16.	Starting month/ year from which data is available	20-08-2021
17.	Format of dissemination	Pdf/Excel file
18.	Initial availability of data in digitized format	2019
19.	Usage/ purpose (national/ international)	To promote AtmaNirbharata in the steel production
20.	Details of Nodal Person	Sh. Gopalkrishnan Ganesan, Deputy Secretary gopalakrishnan.g@gov.in Phone No.: 011-23061777

4.6: Ministry of Coal

4.6.1: Registry: "Coal Directory of India" & "Provisional Coal Statistics"

1.	Name of Registry	"Coal Directory of India" & "Provisional Coal Statistics"
2.	Source Ministry/ Department / Organisation	Ministry of Coal
3.	Themes/ Categories under which registries are collected	Power and Energy
4.	Act/ legal provision	Rules, 1961
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2020-2021
7.	URL from where the data is available for download/dissemination	http://www.coalcontroller.gov.in/pages/display/16-coal-directory
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Sri Vishwanath Pratap Singh
		Director, Coal Controller
		E-mail: coalcont-wb@nic.in
		Ph: 033-22489616

4.7: Ministry of Ports, Shipping and Waterways

4.7.1: Indicator: Average Output per Ship Berth Day of major ports in India

1.	Name of dataset/ indicator	Average Output per Ship Berth Day of major ports in India
2.	2. Source Ministry / Department / Organization Ministry of Ports, Shippin Waterways	
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	
4.	Themes/ Categories under which data is collated	Transport & Logistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Total tonnage handled distributed over the total number of berth days
7.	Disaggregation level	All India
8.	Data collection method and tools used	-
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	Catalog
15.	URL from where the data is available for download/ dissemination	https://data.gov.in/catalog/average- output-ship-berth-day
16.	Starting month/ year from which data is available	2004-05
17.	Format of dissemination	Data available in CSV, XLS format
18.	Initial availability of data in digitized format	2004-05
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Sh. Sunil Kumar Singh Adviser (Statistics) Email: sunilk.singh@nic.in Ph: 9958777141, 011-23318212

4.7.2: Dataset: Traffic Handled at Major Ports of India

1.	Name of dataset/ indicator	Traffic handled at major ports in India.
2.	Source Ministry/ Department/ Organization	Ministry of Ports, Shipping and Waterways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Transport & Logistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Data refers to the traffic handled (in '000 tonnes) in terms on overseas loaded/unloaded, coastal loaded/unloaded and total traffic at major ports in India. There are 12 Major Ports in the country.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	Port Wise
8.	Data collection method and tools used	Data is collected by major ports - Kolkata (including Dock complex at Haldia), Paradip, Visakhapatnam, Kamrajar (Ennore), Chennai, V.O. Chidambaranar on the East Coast and Cochin, New Mangalore, Mormugao, Jawaharlal Nehru, Mumbai and Kandla on the West Coast. All Major Ports except Kamrajar are administered by the respective Port Trusts, which are autonomous bodies
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	None
14.	Documentation on the dataset/ indicator	Annual Report
15.	URL from where the data is available for download/ dissemination	https://shipmin.gov.in/publication/annual-reports
16.	Starting month/ year from which data is available	1950-51 to 2013-14
17.	Format of dissemination	Data available in CSV, XLS format;
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Sh. Sunil Kumar Singh
		Adviser (Statistics)
		Email: sunilk.singh@nic.in
		Ph: 9958777141, 011-23318212

4.8: Ministry of Labour and Employment

4.8.1: Registry: Direct Benefit Transfer

1.	Name of Registry	DBT
2.	Source Ministry/ Department /Organisation	Ministry of Labour and Employment
3.	Themes/ Categories under which registries	Labour & Employment
	are collected	
4.	Act/ legal provision	The Assam Tea Plantations Provident Fund
		and Pension Fund and Deposit Linked
		Insurance Fund Scheme Act. 1955
5.	Data Sharing Policy	Sharable
6.	Periodicity/Frequency	Monthly
7.	Starting month/ year from which data is	Data available from the Financial Year 2017-
	available	18
8.	URL from where the data is available for	https://atepfo.in/Dashboard/
	download/dissemination	
9.	Reporting/ Usage (National/ International)	National
10.	Format of dissemination	PDF; MS Excel
11.	Nodal officer details	Sh. Chittaranjan Gogoi
		System Manager
		E-mail: saatepfo@gmail.com
		Ph: +91-8638016698

4.9: Ministry of Minority Affairs

4.9.1: Registry: Nai Roshni Beneficiaries

1.	Name of Registry	Nai RoshniNo. of Beneficiaries and Amount Spend under Scheme
2.	Source Ministry/ Department /Organisation	Ministry of Minority Affairs
3.	Themes/ Categories under which registries are collected	Women Empowerment
4.	Act/ legal provision	Act 1955
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2016
7.	URL from where the data is available for	https://minorityaffairs.gov.in/en/schemesp
	download/dissemination	erformance/nai-roshni-scheme-leadership-
		<u>development-minority-women</u>
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Ms. Richa Shanker
		Deputy Director General
		E-mail: richas@gov.in
		Ph: 011-24364279; 011-24364282

4.10: Department for Promotion of Industry and Internal Trade

4.10.1: Registry: Production Statistics

1.	Name of Registry	Production Statistics
2.	Source Ministry/ Department /Organisation	Department for Promotion of Industry
		and Internal Trade
3.	Themes/ Categories under which registries are	Industries
	collected	
4.	Act/ legal provision	Under IDR Act, 1951
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2012
7.	URL from where the data is available for	www.eaindustry.nic.in
	download/dissemination	
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Shri Brijesh Kumar Patel
		Assistant Director, Office of Economic
		Adviser
		E-mail: brijesh.patel@gov.in
		Ph: 011- 23061465

4.11: Ministry of Corporate Affairs

4.11.1: Registry: Companies

1.	Name of Registry	Companies, Commerce
2.	Source Ministry/ Department	Ministry of Corporate Affairs
	/Organisation	
3.	Themes/ Categories under which	Administrative
	registries are collected	
4.	Act/ legal provision	Administration of the Companies Act 2013
5.	Data Sharing Policy	Upon request from external agencies, the Division
		creates special User IDs/DSCs for external agencies to
		enable access of the MCA database for their regulatory
		purposes.
6.	Period for which data available	2015
7.	URL from where the data is	https://www.mca.gov.in/content/mca/global/en/data-
	available for	and-reports/company-statistics/paidup-capital-
	download/dissemination	reports-companies-limited-byshare/puc-range-
		wise.html
8.	Reporting/ Usage (National/	-
	International)	
9.	Nodal officer details	Sh. Sidhil Sasi
		Deputy Director General
		E-mail: sidhil.sasi@nic.in
		Ph: 011-23350977

4.12: Ministry of Education

4.12.1: Dataset: Unified District Information System for Education Plus (UDISE+)

1.	Name of dataset/ indicator	Unified District Information System for Education Plus (UDISE+)
2.	Source Ministry/ Department/ Organization	Department of School Education and Literacy
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Education
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Gross Enrolment Ratio (percentage), Net Enrolment Rate (percentage), Adjusted Net Enrolment Rate (percentage), Pupil Teacher Ratio, Gender Parity Index, etc.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India; State Wise; Gender Wise
8.	Data collection method and tools used	Data Capture Formats (DCFs) shared with States and these DCFs are filled up by Schools and certified at block district and state level and uploaded in UDISE+ portal
9.	List of classifications used	-
10.	Data compilation method and tools used	Structured Query Language Procedure
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	1 year
14.	Documentation on the dataset/indicator	Available on https://www.education.gov.in on Ministry of Education Website
15.	URL from where the data is available for download/ dissemination	https://dashboard.udiseplus.gov.in/#/reportDashboard/sReport
16.	Starting month/ year from which data is available	2012-13
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	2012-13
19.	Usage/ purpose (national/ international)	National & International
20.	Details of Nodal Person	Shri Sagar Choudhary Assistant Director Email: sagar.choudhary@gov.in Ph: 011- 26162923

4.13: Ministry of Petroleum and Natural Gas

4.13.1: Dataset: Petroleum and Natural Gas Statistics

1.	Name of dataset/ indicator	Petroleum and Natural Gas Statistics
2.	Source Ministry/ Department/ Organization	Ministry of Petroleum and Natural Gas
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Ministry of Petroleum and Natural Gas
5.	List of <i>key</i> variables and their units of measurement (in case of datasets) Petroleum and Natural Gas related (Production, Consumption, Impo Export, Price, Infrastructure etc.)	
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Production, Consumption, Import & Export, Price, Infrastructure in MMT, MMSCM and other energy units
7.	Disaggregation level	All India; State Wise
8.	Data collection method and tools used	Collected through prescribed format in email
9.	List of classifications used	-
10.	Data compilation method and tools used	MS Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually
13.	Time lag in dissemination from reference period	By 2 nd Quarter
14.	Documentation on the dataset/ indicator	Available with the Source Agency
15.	URL from where the data is available for	https://mopng.gov.in/en/petroleum-
	download/ dissemination	statistics/indian-png-statistics
16.	Starting month/ year from which data is available	2014-15
17.	Format of dissemination	PDF & Excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National and International.
20.	Details of Nodal Person	Shri Shyam Lal Sr. Statistical Officer Email: shyam.lal84@nic.in Ph: 011-23384749

4.14: Small Industries Development Bank of India

4.14.1: Dataset: Business and Financial Operations Data of SIDBI

1.	Name of dataset/ indicator	Business and Financial Operations Data of SIDBI
2.	Source Ministry/ Department/ Organization	Small Industries Development Bank of India
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	MIS
4.	Themes/ Categories under which data is collated	Macro-economic Indicators
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Business performance and financial statement of SIDBI
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	All India
8.	Data collection method and tools used	Financial performance of the bank (sanctions/disbursements, outstanding, etc) are submitted in internal software and presented in Annual Report, as regards other business operational performance, the same is provided as inputs by various verticals.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually
13.	Time lag in dissemination from reference period	1 Year
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://sidbi.in/en/annualreports
16.	Starting month/ year from which data is available	2007-08
17.	Format of dissemination	PDF Format
18.	Initial availability of data in digitized format	2007-08 to 2020-21
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Sh. Subhranshu Acharya General Manager Government Programme Vertical Email: govtcoord@sidbi.in Ph: 9437077854

4.15: Ministry of Tribal Affairs

4.15.1: Dataset: National Fellowship Scheme

1.	Name of dataset/ indicator	National Fellowship & Scholarship for higher education of ST Students
2.	Source Ministry/ Department/ Organization	Ministry of Tribal Affairs
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Education
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 1.Scholars & Amount by courses 2.Amount disbursed by gender 3.Scholars & amount by stream 4.reserch scholar by Gender 5.Stream wise beneficiaries across states 6.University wise beneficiaries
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	State level
8.	Data collection method and tools used	Ministry of Tribal Affairs (MoTA) receives applications for the National Fellowship Scholarship on Line for M.Phil. and Ph.D. The unique feature is the extraction of verified documents of candidates from Digi-Locker of the Ministry of Electronics & Information Technology (MeitY). Applicants can also upload additional documents in Digi-Locker which can be
		extracted in this portal and are verified from issuing authorities registered on this portal.
9.	List of classifications used	extracted in this portal and are verified from issuing
9.	List of classifications used Data compilation method and tools used	extracted in this portal and are verified from issuing
	Data compilation method and	extracted in this portal and are verified from issuing authorities registered on this portal. - Applications are examined after necessary verification and the amount is disbursed to eligible candidates online by designated Bank (Canara Bank) through PFMS. The portal facilitates tracking of complete workflow and generation of customized reports for monitoring purposes. The module is presently handling approximately Two thousand five hundred

13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/indicator	https://dashboard.tribal.gov.in/
15.	URL from where the data is available for download/dissemination	https://fellowship.tribal.gov.in/
16.	Starting month/ year from which data is available	2019-20
17.	Format of dissemination	HTML
18.	Initial availability of data in digitized format	2019-20 to 2020-21
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Joint Secretary, Ministry of tribal Affairs Ph: 011-23340468

4.16: Ministry of Tourism

4.16.1: Indicator: Percentage change in number of tourists (domestic and foreign)

1.	Name of dataset/ indicator	Percentage change in number of tourists (domestic and foreign)
2.	Source Ministry/ Department/ Organization	Ministry of Tourism
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Travel and Tourism
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Percentage change in number of tourists (domestic and foreign)
7.	Disaggregation level	State & UT level only
8.	Data collection method and tools used	The UNWTO defines tourism as "the activity of visitors where visitor is a traveler taking a trip to a main destination outside his/her usual environment for less than a year, for any main purpose (business, leisure or other personal purpose) other than to be employed by a resident entity in the country or place visited. Data is being collected and prepared by Market Research Wing of Ministry of Tourism based on information provided by Bureau of Immigration, Tourism Departments of States/UTs, Archaeological Survey of India, UNWTO etc. on annual basis
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	India Tourists Statistics
15.	URL from where the data is available for download/dissemination	http://tourism.gov.in/market-research-and-statistics

16.	Starting month/ year from which data is available	2003
17.	Format of dissemination	PDF Format
18.	Initial availability of data in digitized format	2003 to 2021
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Smt. Anita Baghel, Additional Director General, Market Research Division, Ministry of Tourism Email: anita.baghel26@nic.in Ph: 011-23724165

4.17: Department of Telecommunications, Ministry of Communications

4.17.1: Dataset: Technology, Signal strength, Speed

1.	Name of dataset/ indicator	Datasets on technology, Signal strength, Speed
2.	Source Ministry/ Department/ Organization	Ministry of Communications, Department of Telecommunications (DOT), Telecom Regulatory Authority of India (TRAI)
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Information & Broadcasting
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Crowdsourced Mobile Data Speeds and other network information measured using TRAI MySpeed App
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	
7.	Disaggregation level	Operator-wise
8.	Data collection method and tools used	Data is collected through Myspeed App
9.	List of classifications used	-
10.	Data compilation method and tools used	
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	MySpeed (Crowdsourced Mobile Data Speeds)
15.	URL from where the data is available for download/ dissemination	
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	Data available in CSV format
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Sh. Rakesh Kumar, Joint Advisor, TRAI, Department of Telecommunications (DOT), Ministry of Communications; email: jait@trai.gov.in: Ph: 011-23664525

4.18: Ministry of Railways

4.18.1: Dataset: Railway Statistics

1.	Name of dataset/ indicator	Railway Statistics
2.	Source Ministry/ Department/ Organization	Ministry of Railways
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Others (Data related to Railways & its performance)
4.	Themes/ Categories under which data is collated	Transport & Logistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	NA
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Route kilometres, Freight Loading (Tonnes), Revenue (Crore), Passenger (Million), Engine (Hours, total tonnage carried and earnings, Rolling Stock, Staff statistics,
7.	Disaggregation level	State Wise, Railway Zone-wise and in some cases gauze-wise
8.	Data collection method and tools used	The data is furnished by the statistical departments of 17 Zonal Railways (and in some cases by Production Units too) who in turn obtain it from the concerned Nodal departments of the Divisions. The same is consolidated and furnished by the target dates in the formats prescribed by the Ministry in the Manual of Statistical Instructions. Simultaneously, a no. of statistical statements are gradually being made system generated while remaining are compiled manually
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	The data received from Zonal Railways in the formats prescribed by the Ministry as per in the Manual of Statistical Instructions is consolidated and compiled in Board's office.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual, monthly and Ten days in some cases
13.	Time lag in dissemination from reference period	Ranging from Five Days to Ten Months depending upon type of Report
14.	Documentation on the dataset/ indicator	Indian Railways Annual Statistical Statements, Indian Railways Year Book, Indian Railways Annual Report & Accounts, Monthly Evaluation Report.

15.	URL from where the data is available for download/dissemination	https://indianrailways.gov.in/railwayboard/
16.	Starting month/ year from which data is available	From the year 1970-71 (in Archive section)
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	Information relating to Railways is available in pdf format from the year 1970-71 onwards
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Pawan Kumar Kalarwal Executive Director (Statistics & Economics) Email: edstat@rb.railnet.gov.in Ph: 011- 23384378; 7042910555

4.19: Pension Fund Regulatory and Development Authority (PFRDA)

4.19.1: Dataset: NPS related statistics

1.	Name of dataset/ indicator	NPS related statistics
2.	Source Ministry/ Department/ Organization	PFRDA
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	MIS
4.	Themes/ Categories under which data is collated	Macroeconomic Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Number of subscribers enrolled, contribution investment, investment value (Asset Under Management), PF/scheme performance etc.
7.	Disaggregation level	 Sector wise Subscriber Registration (account opening), Contribution, Asset Under Management (AUM) PF and scheme wise AUM Entity (POP/Corporate) wise subscriber registration and contribution Entity (POP) wise performance Grievances (received and resolved) Exit from NPS;"
8.	Data collection method and tools used	PFRDA has appointed CRA for developing, hosting, and maintaining the information in centralized manner. CRA functions include registration and interface with all intermediaries and recording all transactions
9.	List of classifications used	-
10.	Data compilation method and tools used	CRA functions include registration and interface with all intermediaries and recording all transactions as provided below: Registration of Subscribers under NPS Running settlement on upload of contribution details by Nodal Offices and funds receipt confirmation by Trustee Banks Settlement instructions to Trustee Banks to transfer funds to PFMs Instructions to Trustee Banks/PFMs/ASPs on withdrawal

		Providing interface to Nodal Office for unload of Subscriber Contribution File
		upload of Subscriber Contribution File (SCF), subscriber maintenance, exit/withdrawal processing from NPS etc. • Providing interface to subscribers/Nodal Office for logging grievances/enquiry etc.
		All stakeholders (Nodal Offices, Trustee Bank, Fund Manager, ASPs and Subscribers), appointed by PFRDA has to access the CRA system and record all the all the transactions/information related to above functions required for NPS.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily, weekly, monthly, quarterly, annually
13.	Time lag in dissemination from reference period	No Lag
14.	Documentation on the dataset/ indicator	NPS for old age security
15.	URL from where the data is available for download/ dissemination	PFRDA website (https://www.pfrda.org.in/), NPS Trust website (https://npstrust.org.in) and CRA website (https://nps.kfintech.com/
16.	Starting month/ year from which data is available	2012
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	2012
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Compliance Officer KFin Technologies Pvt. Ltd.

4.20: Ministry of Panchayati Raj

4.20.1: Dataset: Basic statistics of Panchayati Raj Institutions

1.	Name of dataset/ indicator	Basic Statistics of Panchayati Raj Institutions
2.	Source Ministry/ Department/ Organization	Ministry of Panchayati Raj
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Panchayati Raj; Rural
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Total population, proportion of various castes in the rural population, distribution of gram panchayats, administrative units, elected representatives, release of grants to rural bodies, basic grants and performance grants, status of GPDPs, adoption status report for PES applications
7.	Disaggregation level	State/ UT-wise
8.	Data collection method and tools used	Data has been taken from various sources like Census 2011, MoPR compilation, Handbook of Panchayati Raj Statistics etc.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	-
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://www.panchayat.gov.in/documents
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	PDF Format
18.	Initial availability of data in digitized format	2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Dr. Mohd. Tauqueer Khan, Consultant, RGSA-NPMU Ministry of Panchayati Raj, MdoNER Email: tauqueer.khan@gov.in Ph: 011-23725309

4.21: Ministry of Home Affairs

4.21.1: Dataset: Human Resource Related

1.	Name of dataset/ indicator	Human Resource Related
2.	Source Ministry/ Department/ Organization	Ministry of Home Affairs
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Others (Human Resource)
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Manpower management, pay and allowances related issues of Assam Rifles personnel
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Unit/formation wise
8.	Data collection method and tools used	The data is deployed on a secured and dedicated internal wide area network of Assam Rifles and only accessible to serving personnel their unit based on certain user rights. This data is not available on public domain due to security reasons.
9.	List of classifications used	-
10.	Data compilation method and tools used	Data reporting forms are designed and developed in MIS with various validation checks.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	Not Available
15.	URL from where the data is available for download/ dissemination	-
16.	Starting month/ year from which data is available	2014
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	PA, DG Office Email: neeraj.karn@nic.in Ph: 011-23096607

4.22: Ministry of Rural Development, Department of Land Resources

4.22.1: Dataset: Land Record Statistics

1.	Name of dataset/ indicator	Land Record Statistics
2.	Source Ministry/ Department/ Organization	Department of Land Resources, Ministry of Rural Development
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	MIS
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Computerization of Record of Rights (RoRs), Digitization of Maps, integration of RoRs with Cadastral Maps / FMBs, Computerization of Sub- Registrar Offices (SROs), SROs connected and integrated with Revenue offices
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	State/UT, District, Tehsil & village
8.	Data collection method and tools used	Actual voluminous data is owned and maintained by respective States & UTs. At central DILRMP-MIS level, only summary information on different parameters is reported by States/UTs; some of those parameters are Computerization of Record of Rights (RoRs), Digitization of Maps, integration of RoRs with Cadastral Maps / FMBs, Computerization of Sub-Registrar Offices (SROs), SROs connected and integrated with Revenue offices.
9.	List of classifications used	-
10.	Data compilation method and tools used	Data reporting forms are designed and developed in MIS with various validation checks.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real Time
13.	Time lag in dissemination from reference period	No
14.	Documentation on the dataset/indicator	-
15.	URL from where the data is available for download/ dissemination	https://dilrmp.gov.in
16.	Starting month/ year from which data is available	2012-13

17.	Format of dissemination	HTML Format
18.	Initial availability of data in digitized	2012-13 onwards
	format	
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Sh. Sonmoni Borah,
		Joint Secretary (LR)
		Department of Land Resources,
		Ministry of Rural Development, Department of
		Land Resources
		Email: <u>islr-dolr@nic.in</u>
		Ph: 011- 23063462

4.23: National Remote Sensing Centre

4.23.1: Dataset: Remote Sensing & GIS Data

1.	Name of dataset/ indicator	Georeferenced satellite imagery, Thematic data and Geotagged Assets
2.	Source Ministry/ Department/ Organization	National Remote Sensing Centre of ISRO/Department of Space
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Others (Remote Sensing & GIS Data)
4.	Themes/ Categories under which data is collated	Science & Technology
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Bhuvan Natural Resources Census thematic data Bhuvan thematic data Bhuvan raster data Bhuvan Geophysical and NICES products
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Satellite imagery is available at different spatial resolutions while the thematic data is updated at different frequencies. Field data is ranging from National level, State level to facility level. Based on the requirements and implementation level, the data captured region will be varying. MGNREGA, RKVY, PDMC applications have data with more coverage of assets in the rural areas. PMAY will have more coverage in the Towns and Cities. Also developed some of the applications for State departments where the coverage will be restricted to the State level
8.	Data collection method and tools used	Satellite imagery: NRSC Open EO Data Archive allows download of free satellite data and products of specified period and resolution (as per the Remote Sensing data policy) and is hosted on https://bhuvan-app3.nrsc.gov.in/data. The thematic data in Bhuvan is the derived information generated at different spatial and temporal scales for entire country Geotagged Assets from Ministry supported projects:
		Bhuvan is supporting many major flagship programs of Government of India through g-Governance applications like MGNREGA, PMAY, RKVY, IWMP,

9.	List of classifications used	PDMC and supporting other schemes of various ministries. To support various Ministries and State Departments developed about Android-based Mobile Applications based on the specific requirements from the concerned departments for Field data collection.
10.	Data compilation method and tools used	Through this android application, field officials will be collecting positional information (latitude, longitude) along with supporting information accuracy, two field photographs of the asset at the location captured and detailed attributes. Attributes to be collected depends on the requirements provided by the Ministry and State departments.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/indicator	Bhuvan: g-Governance Applications
15.	URL from where the data is available for download/dissemination	https://bhuvan.nrsc.gov.in/
16.	Starting month/ year from which data is available	2009
17.	Format of dissemination	Maintained in Spatial Databases (can be converted to shapefile format)
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Dr. T. Ravisankar Dy Director, BG&WSA, Department of Space National Remote Sensing Centre Email: ddbgwsa@nrsc.gov.in Ph: 040-23884457

4.24: Department of Consumer Affairs, Ministry of Consumer Affairs

4.24.1: Dataset: Sugar and ethanol production/ sale

1.	Name of dataset/ indicator	Sugar and ethanol production /sale
2.	Source Ministry/ Department/ Organization	Directorate of Sugar & Vegetable Oils
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	MIS
4.	Themes/ Categories under which data is collated	Food & Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Sugar and ethanol production /sale
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	
7.	Disaggregation level	Product-wise
8.	Data collection method and tools used	Data relating to cane crushed. sugar produced. yield. recovery and monthly sugar sold in domestic as well as in global market are received on monthly basis from about 550 sugar mills located across the country. Similarly, periodical data received from about 300 distilleries located in different states relating to production of alcohol/ethanol and its sale in open market and also to Oil Market Companies under EBP.
9.	List of classifications used	-
10.	Data compilation method and tools used	Monthly data are uploaded by sugar mills/distilleries on the dedicated online portal developed by NIC
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/indicator	Annual Reports on Details of sugar and alcohol/ethanol sector in India
15.	URL from where the data is available for download/ dissemination	https://esugar.nic.in/
16.	Starting month/ year from which data is available	2004-05
17.	Format of dissemination	MS Excel
18.	Initial availability of data in digitized format	-

19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Sh. Jitendra Juyal Joint Director Directorate of Sugar Email: jitender.juyal@nic.in Ph. 011- 23381908

4.25: Department of Chemicals and Petrochemicals

4.25.1: Dataset: Chemicals and Petrochemicals, Industries

1.	Name of dataset/ indicator	Chemicals and Petrochemicals, Industries
2.	Source Ministry/ Department/ Organization	Department of Chemicals and Petrochemicals
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Food & Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	 Production, Installed Capacity & Growth of major chemicals Consumption of major chemicals and chemical pesticides Production, Installed Capacity & Growth of major petrochemical products Exports and Imports of major chemicals, chemical products and petrochemicals Inflation of chemicals and petrochemicals vis a vis other commodity Employment in chemicals and chemical products (industry division)
7.	Disaggregation level	product-wise
8.	Data collection method and tools used	Major sources of data presented in the publication are Directorate General of Commercial Intelligence & Statistics, Ministry of Commerce & Industry; Department of Industrial Policy & Promotion, Ministry of Commerce & Industry; Ministry of Statistics & Programmer Implementation, Office of the Economic Advisor, Department for Promotion of Industry and Internal Trade, Ministry of Commerce & Industry
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	1 year
14.	Documentation on the dataset/ indicator	Chemical and Petrochemical Statistics at a Glance

15.	URL from where the data is	https://chemicals.nic.in
	available for download/	
	dissemination	
16.	Starting month/ year from which	2011-12
	data is available	
17.	Format of dissemination	PDF
18.	Initial availability of data in	2011
	digitized format	
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Shri N.K. Santoshi
		Deputy Director General
		Email: nk.santoshi@nic.in
		Ph: 011-23387761

4.26: Ministry of Jal Shakti

4.26.1: Indicator: Indicators related to Drinking Water and Sanitation in Rural India

1.	Name of dataset/ indicator	Indicators related to Rural Drinking Water and Rural Sanitation
2.	Source Ministry/ Department/ Organization	Department of Drinking Water and Sanitation (DDWS), Ministry of Jal Shakti
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	MIS
4.	Themes/ Categories under which data is collated	Drinking Water and Sanitation
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	 a. Percentage (%) of Rural Population getting safe and adequate Drinking Water within the it premises through Pipe Water Supply (PWS) b. Percentage (%) of rural population getting safe drinking water using improved drinking water sources c. Percentage (%) of Rural Households having access to toilets facility
7.	Disaggregation level	State & UT-wise, District-wise, Block-wise, Village-wise
8.	Data collection method and tools used	The data for "rural drinking Water and rural Sanitation" is furnished by the implementation Departments of States UTs through web portal.
9.	List of classifications used	-
10.	Data compilation method and tools used	The data for "rural drinking Water and rural Sanitation" is furnished by the implementation Departments of States UTs through web portal.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/indicator	IMIS – Data Dashboard
15.	URL from where the data is available for download/dissemination	https://jaljeevanmission.gov.in/ for JJM https://swachhbharatmission.gov.in/sbmcms/index.htm for SBM (G)
16.	Starting month/ year from which data is available	-

17.	Format of dissemination	Data is available in MS Excel, CSV file at MIS portal
18.	Initial availability of data in digitized format	2014-15
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	DDG (CDO/Statistics), Ministry of Jal Shakti, Department of Drinking Water & Sanitation, 6th floor, Pt. Deendayal Antyodaya Bhawan, CGO Complex, Lodhi Road, New Delhi-110003, Email: kamalakanta.nath@gov.in Ph: 011-24369832

4.26.2: Dataset: Project Monitoring Tool (PMT)

1.	Name of dataset/ indicator	Project Monitoring Tool (PMT)
2.	Source Ministry/ Department/ Organization	Department of Water Resources, River Development and Ganga Rejuvenation
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Sewerage Treatment Plant –in MLD Sewage (Inception & Diversion) pipeline laying–in KM Sanction Order date –Date format-dd/mm/yyyy Sanction Amount –In Rs (crores) Awarded Date-dd/mm/yyyy Awarded Cosr-Rs in Cr Expenditure Amount - In Rs (crores) Project Progress –in % Project Completion date –Date format-dd/mm/yyyy
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	 Sewerage Treatment Plant –in MLD Sewage (Inception & Diversion) pipeline laying–in KM Sanction Order date –Date format-dd/mm/yyyy Sanction Amount –In Rs (crores) Awarded Date-dd/mm/yyyy Awarded Cosr-Rs in Cr Expenditure Amount - In Rs (crores) Project Progress –in % Project Completion date –Date format-dd/mm/yyyy
7.	Disaggregation level	State Wise
8.	Data collection method and tools used	 Data collected from various sources in prescribed Performa (excel) Data is compiled in one single format. Validation of data. After validation, data is uploaded on the system
9.	List of classifications used	-
10.	Data compilation method and tools used	 Data collected from various sources in prescribed Performa (excel) Data is compiled in one single format. Validation of data. After validation, data is uploaded on the system
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly

13.	Time lag in dissemination from	By end of each month
	reference period	
14.	Documentation on the	Project Monitoring Tool User Manual
	dataset/ indicator	, ,
15.	URL from where the data is	https://gisnmcg.mowr.gov.in/pmt/nmcgpmtmain.aspx
15.	available for download/	incepsi, / gisminogimovingovim/ princ/ inneggritation indepsit
	-	
	dissemination	
16.	Starting month/ year from	2014 February onwards
	which data is available	
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in	Online Project Monitoring Tool
	digitized format	(https://gisnmcg.mowr.gov.in/pmt/nmcgpmtmain.aspx)
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Shri Binod Kumar
		Director (Projects)
		Department of Water Resources, River Development
		and Ganga Rejuvenation
		Email: binodkumar.ofb@nic.in
		Ph: 011-23072900

4.27: Ministry of Development of North Eastern Region

4.27.1: Dataset: Schemes of MDoNER

1.	Name of dataset/ indicator	Schemes of MDoNER
2.	Source Ministry/ Department/ Organization	Ministry of Development of North Eastern Region
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	MIS
4.	Themes/ Categories under which data is collated	Infrastructure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Infrastructure projects in various sectors viz. Agriculture & Allied Education, Flood Control & Irrigation, Health, Miscellaneous, Power, Road & Bridges, Sports, Tourism & Culture, Water Supply are available
7.	Disaggregation level	District level
8.	Data collection method and tools used	MIS have been developed to capture data relating to Schemes. At States level, Planning Department of 8 NE States submit project proposal under various schemes.
9.	List of classifications used	-
10.	Data compilation method and tools used	During implementation, data/ documents relating to work order, tender advertisement, UCs, physical progress, photographs, inspection reports, completion certificate etc. are entered. At Central level, instalment wise funds release details, etc. are entered. Citizen have been given interface to upload project related photos of NLCPR projects through MyDoNER App.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Real Time
13.	Time lag in dissemination from reference period	No
14.	Documentation on the dataset/indicator	-
15.	URL from where the data is available for download/ dissemination	https://nlcpr.mdoner.gov.in/ https://nesids.mdoner.gov.in/ http://mdoner.gov.in/dashboard
16.	Starting month/ year from which data is available	-

17.	Format of dissemination	HTML Format
18.	Initial availability of data in digitized format	Last 5 Year
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Sh. Chandramani Sharma, Statistical Adviser, MdoNER Email: chandramani.sharma@nic.in Ph: 011-23015358

4.28: Ministry of Civil Aviation

4.28.1: Dataset: Civil Aviation Statistics

1.	Name of dataset/ indicator	Civil Aviation Statistics
2.	Source Ministry/ Department/ Organization	Directorate General of Civil Aviation, Ministry of Civil Aviation
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Transport & logistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Passenger Traffic Statistics; Cargo Traffic Statistics; Aircraft Statistics; NSOP Statistics; Operating Economics Statistics; Human Resource Statistics; Air Safety Statistics; Other Aviation Related Statistics
7.	Disaggregation level	Airline wise
8.	Data collection method and tools used	The data used is provisional. Sources of data are Directorate of Air Transport I, Directorate of Air Transport II, Directorate of Air Worthiness, Directorate of Training & Licensing, Directorate of Air Safety, Airport Authority of India, Ministry of Tourism, Ministry of Petroleum & Natural Gas
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/indicator	Handbook - Civil Aviation Statistics
15.	URL from where the data is available for download/dissemination	http://164.100.60.133/reports/hand-ind.htm
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	PDF Format
18.	Initial availability of data in digitized format	2002-03

19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Lalit Gupta, Joint Director General, Directorate General of Civil Aviation email: lalit.dgca@nic.in Ph: 011-24623211

4.29: M/o Fisheries, Animal Husbandry and Dairying

4.29.1: Dataset: Livestock Census

1.	Name of dataset/ indicator	livestock population, species-wise and breed-wise along with age, sex-composition etc. up to village/ward level in rural and urban areas
2.	Source Ministry/ Department/ Organization	AHS division, D/o Animal Husbandry and Dairying, M/o Fisheries, Animal Husbandry and Dairying
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	Census
4.	Themes/ Categories under which data is collated	Food & Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Species-wise and breed-wise Livestock species i.e., Cattle, Buffalo, Sheep, Goat, Pig, Horses & Ponies, Mules, Donkeys, Camels, Mithun and Yak are covered in the census.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Species-wise and breed-wise along with age, sex- composition etc. up to village/ward level in rural and urban areas
8.	Data collection method and tools used	The data were collected from each household and non-household of both, rural and urban areas. The data were collected through personal visit by the staff of Animal Husbandry who are enumerator, by using Tablets
9.	List of classifications used	-
10.	Data compilation method and tools used	In the census head count of each species were done and recorded in their respective household/household enterprise /non-household enterprises.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quinquennial
13.	Time lag in dissemination from reference period	Two years
14.	Documentation on the dataset/indicator	Livestock Census -All India Report
15.	URL from where the data is available for download/ dissemination	http://dahd.nic.in/animal-husbandry-statistics
16.	Starting month/ year from which data is available	1951
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	1997
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Sh. Sumedh Sopan Nagrare
		Adviser (Statistics),
		D/o Animal Husbandry and Dairying,
		M/o Fisheries, Animal Husbandry and Dairying,
		Email: sumedh.nagrare@gov.in
		Ph: 011-21401473

4.30: Ministry of Science and Technology

4.30.1: Dataset: Research & Development Projects under Biotechnological Intervention

1.	Name of dataset/ indicator	Projects supported, Projects completed, Manpower trained, Publications, Patents filed/granted, technology developed/transferred/commercialized etc.
2.	Source Ministry/ Department/ Organization	Department of Biotechnology, Ministry of Science and Technology, Govt of India.
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative /MIS (project based)
4.	Themes/ Categories under which data is collated	Science & Technology
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Number of ongoing projects, projects completed, projects sanctioned, international collaborative projects, scientists, researchers and colleges supported, research personnel's, CTEP proposals (Conference, travel, exhibitions and popular lectures) sanctioned, various HRD schemes and their beneficiaries, workshops organized, technology generated, Manpower trained, Publications done, patents filed and granted, entrepreneurship developed etc. are being collected based on the projects and schemes.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	State & UT-wise, gender and district wise based on the nature of research and program
8.	Data collection method and tools used	Data is collected online through E-Promis Portal for many activities https://www.dbtepromis.nic.in/ Based on the requirements of the Projects and programmes data were collected throughout the year.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-

12.	Periodicity/ frequency	Monthly, Quarterly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/indicator	DBT Annual Report
15.	URL from where the data is available for download/dissemination	DBT website (http://dbtindia.gov.in/) and Dashboard (https://dbtindia.dashboard.nic.in/login.aspx)
16.	Starting month/ year from which data is available	2014-15
17.	Format of dissemination	MS Excel files
18.	Initial availability of data in digitized format	2014-15 to 2021-22
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Dr. Radha R Ashrit, Statistical Advisor, Department of Biotechnology, Ministry of Science and Technology Email: radha.ashrit@nic.in Ph: 011-24363656

4.30.2: Indicator: Research & Development - Researchers (in full time equivalent) per million population

1.	Name of dataset/ indicator	Researchers (in full time equivalent) per million population
2.	Source Ministry/ Department/ Organization	Department of Science and Technology (DST), Ministry of Science and Technology, Govt of India.
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	National S&T Survey
4.	Themes/ Categories under which data is collated	Science & Technology
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	This indicator is expressed in terms of researcher engaged in Research and Development (R&D) activities per million population and activities comprise institutional sector, higher education sector and industrial (public and private sector). Data includes: Major Scientific Agencies, Central Government Ministry/Department, State Government, Higher Education, Public and Private. Sector Industries and SIRO's. a) Numerator: Number of researchers (in numbers) b) Denominator: Population during reference period (in million) c) Multiplier: Nil
7.	Disaggregation level	Major Scientific Agencies, Central Government Ministry/Department, State Government, Higher Education, Public and Private. Sector Industries and SIRO's
8.	Data collection method and tools used	National S&T Survey on Resources Devoted to R&D Activities
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biennial
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	Research & Development Statistics, 2019-20

15.	URL from where the data is available for download/ dissemination	DST website https://dst.gov.in/sites/default/files/Research%20and%20Deveopment%20Statistics%202019-20 0.pdf
16.	Starting month/ year from which data is available	1978-79
17.	Format of dissemination	PDF files
18.	Initial availability of data in digitized format	1978-79 to 2017-18
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Dr. Akhilesh Gupta, Sr. Advisor & Head, PCPM, Department of Science and Technology Ministry of Science and Technology Email: akhilesh.g@nic.in Ph: 011-26862512

4.30.3: Dataset: National Expenditure on Research and Development by Sector

1.	Name of dataset/ indicator	National Expenditure on Research and Development by Sector
2.	Source Ministry/ Department/ Organization	Department of Science and Technology (DST), Ministry of Science and Technology, Govt of India
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	National S&T Survey
4.	Themes/ Categories under which data is collated	Science & Technology
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	National expenditure on R&D by sector since 1970-71 onwards. The data is collected and compiled as a part of National Survey on R&D resources by DST, New Delhi, Government of India.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Center Sector, State Sector & Higher Education Sector
8.	Data collection method and tools used	National S&T Survey on Resources Devoted to R&D Activities
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biennial
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	Research & Development Statistics, 2019-20
15.	URL from where the data is available for download/ dissemination	DST website https://dst.gov.in/sites/default/files/Research%20and%20Deveopment%20Statistics%202019-20 0.pdf
16.	Starting month/ year from which data is available	1970-71
17.	Format of dissemination	PDF files
18.	Initial availability of data in digitized format	1970-71 to 2017-18
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Dr. Akhilesh Gupta, Sr. Advisor & Head, PCPM, Department of Science and Technology Ministry of Science and Technology Email: akhilesh.g@nic.in Ph: 011-26862512

4.31: Reserve Bank of India

4.31.1: Dataset: Basic Statistical Return

1.	Name of dataset/ indicator	Basic Statistical Return
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other method	Administrative
4.	Themes/ Categories under which data is collated	Macro-Economic indicators
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	-
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	 Percentage of population (age 15 years &above) having bank accounts i.e. credit accounts and deposit accounts Percentage of women having an account at a formal financial institution No. of borrowers per 1,00,000 adults (gender-wise) Proportion of population having Bank accounts
7.	Disaggregation level	State/UT-wise, Sectors & Spatial-wise
8.	Data collection method and tools used	Account at a financial institution includes respondents who report having an account at a commercial bank. 1.Total number of loan accounts will indicate overall credit flow It represents total banking services - credit and deposits availed through Scheduled Commercial Banks as on a particular date. 2. Percentage of total banking services - credit and deposits availed by women through Scheduled Commercial Banks as on a particular date. Credit accounts – It refers to loan accounts i.e. account denoting outstanding loan given to adult population. Deposit accounts – It refers to account consisting of current accounts, savings accounts & terms accounts Data is collected from BSR - 1 & 2 returns as submitted by Scheduled Commercial Banks
9.	List of classifications used	-
10.	Data compilation method and tools used	-

Base period (in case of indicators)	-
Periodicity/ frequency	Annual
Time lag in dissemination from	-
reference period	
Documentation on the dataset/	Basic Statistical Return (BSR) -1 (Annual) - Credit by
indicator	SCBs and Basic Statistical Return
	(BSR) - 2 (Annual) - Deposits with SCBs
URL from where the data is	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=publications
available for download/	
dissemination	
Starting month/ year from which	-
data is available	
Format of dissemination	Data available via Web Intelligence
Initial availability of data in	-
digitized format	
Usage/ purpose (national/	National & International
international)	
Details of Nodal Person	The Department of Statistical Analysis and Computer
	Services (DESACS) has six Regional Offices at Delhi,
	Kolkata, Chennai, Ahmedabad, Bangalore and
	Lucknow and these offices are under the charge of
	Directors/ Assistant Advisers/ Research Officers
	indicators) Periodicity/ frequency Time lag in dissemination from reference period Documentation on the dataset/ indicator URL from where the data is available for download/ dissemination Starting month/ year from which data is available Format of dissemination Initial availability of data in digitized format Usage/ purpose (national/ international)

4.32: Ministry of Women and Child Development

4.32.1: Dataset: List of children covered under PM CARES for children scheme

1.	Name of dataset/ indicator	List of children covered under PM CARES for children scheme
2.	Source Ministry/ Department/ Organization	Ministry of Women and Child Development
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macroaggregates or any other method	Web based data collection
4.	Themes/ Categories under which data is collated	Social welfare
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Child particulars -age, education details etc.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	All India; State Wise; Gender Wise; District wise
8.	Data collection method and tools used	Web based data collection
9.	List of classifications used	-
10.	Data compilation method and tools used	MIS developed in Open-source technologies
11.	Base period (in case of indicators)	Not Applicable
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	Not Applicable
14.	Documentation on the dataset/indicator	Not Applicable
15.	URL from where the data is available for download/ dissemination	https://pmcaresforchildren.in
16.	Starting month/ year from which data is available	11-03-2020
17.	Format of dissemination	PDF; MS Excel; CSV
18.	Initial availability of data in digitized format	Entire dataset is in digitized format
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Iha Jain SSA, NIC Email: iha.jain@nic.in Ph: 8178110092

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