





Compendium of Datasets and Registries in India, 2024

Data Informatics and Innovation Division Ministry of Statistics & Programme Implementation



Acknowledgement

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This document has been prepared by the Data Informatics and Innovation Division of the Ministry of Statistics & PI, Govt. of India. The Compendium is compiled based on information as received from various Ministries/ Departments (supplemented by information available on respective websites) with a view to provide all relevant information with respect to data compiled at one place.

The contents of this publication are intended to enhance public access to information available with various Ministries/ Department of Government of India. Every effort has been made in preparing this publication to ensure the correctness of information. Due to the dynamic changes in the datasets, users are requested to check for updates with the source agencies.

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भारत सरकार Government of India सांख्यिकी और कार्यक्रम कार्यान्वयन मंत्रालय Ministry of Statistics & Programme Implementation आंकड़ा सूचना विज्ञान और नवाचार प्रभाग Data Informatics & Innovation Division

Foreword

Ministry of Statistics & Programme Implementation (MoSPI) serves as the designated nodal agency responsible for the structured development and standardization of India's Statistical System. In an era where data serves as the foundation for informed policymaking and governance, the availability of cohesive, reliable, and accessible government data is of paramount importance. In India's decentralized framework, individual Ministries and Departments independently compile and release datasets, indicators, and registries on their respective digital platforms. While this decentralization enables domain-specific expertise, it also results in the dispersion of data, limiting centralized access for stakeholders who rely on comprehensive data available in an easily and readily accessible manner. To address this challenge, MoSPI has developed the Compendium of Datasets and Registries. This publication consolidates data resources from Central Ministries and Departments, presenting a unified reference that encompasses metadata, legal provisions, and details on various datasets. This initiative is a key component of the Ministry's commitment to promoting data transparency, accessibility, and facilitating evidence-based decision-making across the nation.

The Compendium aims to serve as an indispensable resource for policymakers, researchers, academicians, students, analysts, and the broader public. The current Compendium now includes 257 datasets and registries, a significant increase from the 70 featured in the beta version, with contributions from 40 Ministries and Departments, up from 38 previously. This edition also incorporates a chapter summarizing data dissemination practices across government bodies, detailing formats, periodicity, disaggregation levels, and methods of compilation utilized by various Ministries and Departments. To further aid comprehension, a glossary has been appended, elucidating technical terms and methodologies, thereby enhancing accessibility for both specialized users and the public.

I wish to extend my profound gratitude to the various Ministries and Departments whose cooperation has been instrumental in the compilation of this publication. I also wish to formally acknowledge the dedication and expertise of the team at the Data Innovation and Informatics Division, MoSPI—comprising Sh. Rohit Bhardwaj, Dy. Director General; Ms. Ambica Anand Chatterjee, Director; Sh. Manish Joon, Deputy Director; Ms. Himanshi Trivedi, Deputy Director; and Ms. Jyoti, Sr. Statistical Officer. Their collective efforts have been pivotal in ensuring the timely completion of this updated Compendium.

This Compendium will serve as an invaluable instrument in fostering enhanced data accessibility and advancing the quality of decision-making across sectors in India. It is our sincere hope that this publication will inspire further advancements in data-driven governance and contribute to policies that reflect the evolving needs and aspirations of our society.

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Glossary/Definitions

Act/ legal provision: Statute or other formal agreements that assign responsibility as well as the authority to an agency for the collection, processing, and dissemination of statistics.

Administrative Data: collected primarily for administrative purposes. These datasets are generated as a derivative of routine official activities of any Ministry /Department or for keeping record of entities viz. households, individuals, transactions, business organizations, etc.

Base period (in case of indicators): Reference period used as a benchmark with which values from other years are compared.

Classifications used: Details of any standard (National / international) or classification used, for instance National Industrial Classification (NIC), National Classification of Occupations (NCO), National Product Classification for Manufacturing Sector (NPCMS), etc.

Datasets: Refers to an organized collection of data, with a list of variables and their data values.

Disaggregation level: granularity at which data is available viz. All India, State/UT-wise, District-wise, City-wise, Village-wise, Age-group-wise, Gender-wise, Rural-Urban-wise, Commodity-wise, Product-wise, Item-wise, Social group wise, or any other level.

Format of dissemination: The format in which data is disseminated to citizens/users such as pdf, csv, xlsx, txt, html, audio, video etc.

Initial availability of data in digitized format: The month/ year from which data is available in machine readable format on the website of source ministry/ department.

Macro-Aggregates: High-level composite data which is acquired by combining individual/ establishment/ unit level data, such as GDP, National Income, Index of Industrial Production, Consumer Price Index, etc.

Metadata: At its most basic, metadata is data about data. It contains information users need to analyze a dataset and draw conclusions.

Multiple Data Sources: Multiple sources means two or more sources or a combination of above two, used to collect/ compile data.

Nodal Person: Officer dealing with the dataset/ indicator/ registry at the data producer end

Periodicity: Frequency at which data is compiled/ disseminated.

Registry: List of persons or non-persons compiled under an act for administrative use. A register maintains list of all objects to be administered by a government authority or an administrative arm of a government.

Source Ministry/ Department/ Organization: Ministry/ Department which is the owner/ producer of data.

Survey data: data collected from a sample of respondents that took part in a survey. such as Periodic Labour Force Survey, Annual Survey of Industries, National Family Health Survey etc.

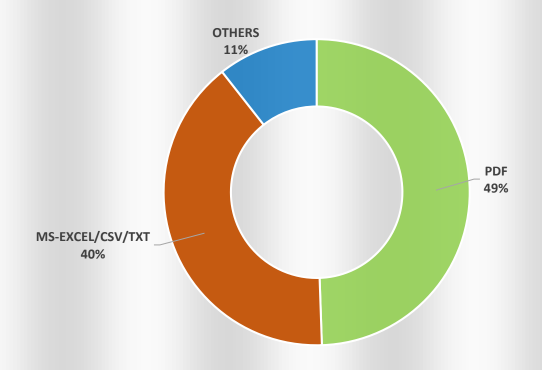
Time lag: Difference in reference period of information compiled and its dissemination period.

Overview

An overview of some key features of the datasets/ indicators/ registries collated in this publication has been prepared after studying their metadata details, as may be seen below:

i. **Dissemination formats**

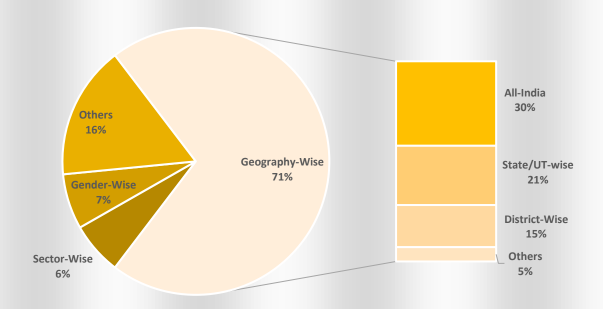
On studying the dissemination formats of information being disseminated by various Ministries/ Departments (as included in this publication), it has been noticed that half of the datasets covered in this Compendium have been brought out in PDF format. Whereas 40% of the data is disseminated in user-friendly formats viz. MS Excel, CSV, txt.



Note: i. Data used for graphical representation is not mutually exclusive, since one dataset may be disseminated in more than one type of formats. ii. Others includes - MS-Word, HTML, Web Intelligence, Online data through portal, .img, .geotiff, json, API etc.

ii. Levels of disaggregation:

Majority of the datasets covered in the Compendium (71%) have been disaggregated by geography, with 30% of dataset available only at the all-India level.



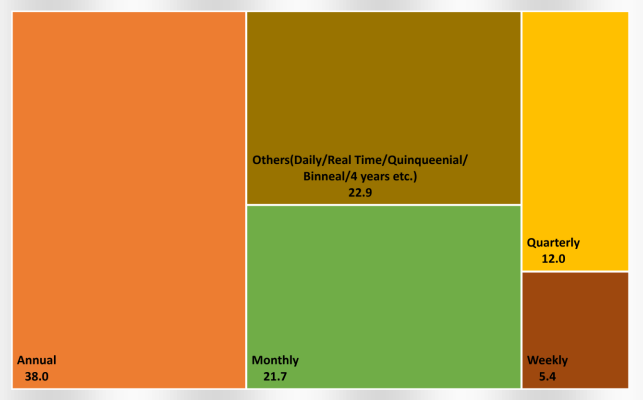
Note: i. Data used for graphical representation is not mutually exclusive, since one dataset may be disseminated with different types of disaggregations.

- ii. 'Sector' includes Mining, Quarrying, Manufacturing, Agriculture, Industry, Services, EGWR, Finance, Trade, Textiles etc.
 iii. 'Others' in first pie chart includes occupation-wise, bank-group-wise, Product-category-wise, commodity wise, indicator-wise, age-wise, species-wise etc.
- iv. District-Wise data also includes data of city-wise, block-wise, village-wise, household-wise, region-wise.
- v. 'Others' in second pie chart includes regions of foreign territories.

iii. Periodicity

Majority of datasets/ indicators/ registries collated in the Compendium are compiled/ disseminated annually or monthly. These together account for almost 60% of datasets being compiled.

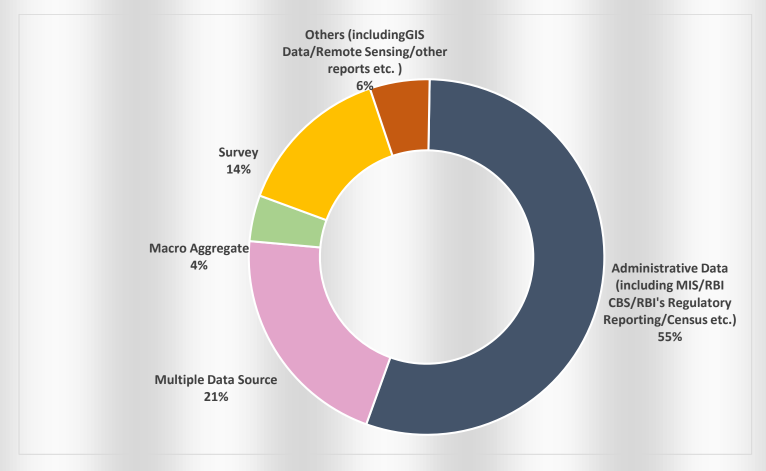
(Values in %)



Note: Data used for graphical representation is not mutually exclusive, since a dataset may be disseminated at different periodicities.

iv. Compilation methods

On studying the compilation methods of datasets/ registries of various Ministries/ Departments covered in this publication, it has been noticed that almost 55% of the information brought out by various Ministries/ Departments fall under the category of 'Administrative data', whereas only 14% of the information pertaining to datasets/ indicators covered in the Compendium is collected through surveys.



Note: The above categories have been defined as per the classification defined in the National Metadata Structure for Statistical Products, brought out by MoSPI in 2021.

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Sh. Manish Joon Dy. Director

Ms. Himanshi Trivedi Dy. Director

Ms. Jyoti Senior Statistical Officer Compendium of Datasets and Registries (Ministry-wise)

4.1: Reserve Bank of India

4.1.1: Dataset: Bank Branch Statistics

1.	Name of dataset/ indicator	Bank Branch Statistics
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Number of functioning branches/offices at various levels (region-wise, state-wise, district-wise etc.), Branches/Offices Opened during Quarter and Year at various levels (district, population group and bank)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	Online reporting by Banks through web 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	One Month
14.	Documentation on the dataset/ indicator	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=publications #!17 https://dbieold.rbi.org.in/DBIE/doc/Notes%20on%20t ables%20on%20CISBI%20portal%20Branch%20Loca tor_15012024.pdf
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=publications #!17 CIMS-DBIE Path: CIMS-DBIE >Publication > Bank Branch Statistics Weblink: https://cimsdbie.rbi.org.in/DBIE/#/dbie/reports/Public ation/Time- Series% 20Publications/Bank% 20Branch% 20Statistics
		DBIE Old Path:

		DBIE Old > Time Series Publication > Bank Branch
		Statistics
		Web Link:
		https://dbieold.rbi.org.in/DBIE/dbie.rbi?site=publicati
		<u>ons#!17</u>
16.	Starting month/ year from which data is available	31-03-2006
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-2006
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.2: Dataset: Resource Mobilisation in the Private Placement Market

1.	Name of dataset/ indicator	Resource Mobilisation in the Private Placement Market
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Financial Institutions
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	"Private Sector (Financial Institutions, Non-Financial Institutions, Total)-Number of issues, Amount; Public Sector (Financial Institutions, Non-Financial Institutions, Total)-Number of issues, Amount; Total (Number of issues, Amount) Unit: Rupees Crore"
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	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Handbook of Statistics on Indian Economy)
16.	Starting month/ year from which data is available	1995-96
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-1996
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.3: Dataset: Flow of Resources to Commercial Sector in India

1.	Name of dataset/ indicator	Flow of Resources to Commercial Sector in India
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Handbook of Statistics on Indian Economy>> Annual Series>>Financial Markets
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Flow of Resources (Adjusted Non-Food Bank Credit, Domestic Sources: Public & rights issues by non- financial entities, Gross private placements by non- financial entities, Net issuance of CPs subscribed to by non-banks, Net Credit by housing finance companies, Total accommodation by 4 RBI regulated AIFIs - NABARD, NHB, SIDBI & EXIM Bank, Systematically important non-deposit taking NBFCs and deposit taking NBFCs (net of bank credit), LIC's net investment in corporate debt, infrastructure and social sector; Foreign Sources: External Commercial Borrowings, ADR/GDR Issues excluding banks and financial institutions, Short-term Credit from abroad, Foreign Direct Investment to India; Total) Unit: Rupees Crore
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	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home (Publication > Handbook of Statistics on Indian Economy)
16.	Starting month/ year from which data is available	31-03-2008
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-2008
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.4: Dataset: Banking Outlet & ATM Locator (On CIMS-DBIE) and Branch Locator, ATM Locator, FBC Locator (On DBIE Old)

1.	Name of dataset/ indicator	Banking Outlet & ATM Locator (On CIMS- DBIE) and Branch Locator, ATM Locator, FBC Locator (On DBIE Old)
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Information related to bank branches/offices/ATMs/FBCs (region-wise, state-wise, district-wise, center-wise, bank group- wise, bank-wise, branch-wise, part1 code, part2 code, population group-wise, date of opening, AD category, license number, license date).
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available;
8.	Data collection method and tools used	Online reporting by Banks through web portal
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	As on previous day
14.	Documentation on the dataset/ indicator	https://dbie.rbi.org.in/DBIE/MOFSelectParamATM.j sp
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in/DBIE/MOFSelectParamATM.j sp
		CIMS-DBIE Path: CIMS-DBIE >Banking Outlet Weblink: https://cimsdbie.rbi.org.in/DBIE/#/banking-
		outlet
		DBIE Old Path DBIE Old > Banking Outlet Locator
16.	Starting month/ year from which data is available	The report reflects the data as on date
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	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.5: Dataset: Reserve Bank of India - Liabilities & Assets

1.	Name of dataset/ indicator	Reserve Bank of India - Liabilities & Assets
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Based on data from RBI's Core Banking Solution
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Issue Department-Liabilities (Notes in Circulation, Notes held in Banking Department, Total Liabilities (Total Notes Issued) or Assets), Assets (Gold Coin and Bullion, Foreign Securities, Rupee Coin, Government of India Rupee Securities); Banking Department- Liabilities-Deposits (Central Government, Market Stabilisation Scheme, State Governments, Scheduled Commercial Banks, Scheduled State Co-operative Banks, Non-Scheduled State Co-operative Banks, Other Banks, Others, Financial Institution Outside India), Other Liabilities, Total Liabilities or Assets, Assets (Notes and Coins, Balances held Abroad, Loans and Advances (Central Government, State Governments, Scheduled Commercial Banks, Scheduled State Co-op. Banks, Industrial Dev. Bank of India, NABARD, EXIM Bank, Others, Financial Institution Outside India), Bills Purchased and Discounted (Internal, Government Treasury Bills, Investments, Other Assets, Gold) Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
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://data.rbi.org.in/DBIE/#/dbie/home (Statistics > Financial Sector)
16.	Starting month/ year from which data is available	31-07-2004

17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized	31-07-2004
	format	
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: dnandi@rbi.org.in

4.1.6: Dataset: Basic Statistical Return (BSR)2 - Deposits with Scheduled Commercial Banks

1.	Name of dataset/ indicator	Basic Statistical Return (BSR)2 - Deposits with Scheduled Commercial Banks
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Census
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Ownership of Deposits; Deposits; Term Deposits; Employee Distribution Units: Amount in Rupee Crore, No. of Accounts in Thousands, Share in Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=BsrPublications (Publication > Time Series Publication)
16.	Starting month/ year from which data is available	31-12-1972
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-12-1972
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.7: Dataset: Quarterly BSR-1: Outstanding Credit of Scheduled Commercial Banks

1.	Name of dataset/ indicator	Quarterly BSR-1: Outstanding Credit of Scheduled Commercial Banks
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Census
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Outstanding credit; Number of Accounts; Credit Limit; Different level of aggregation available for the parameters-population group, bank group, state group, occupation group, type of accounts, organization group, interest rate range group; Weighted Average Lending Rate (occupation group wise) Units: Rate in per cent, Number in actuals, Amount in crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=BsrPublications
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=BsrPublications (Publication > Time Series Publication)
16.	Starting month/ year from which data is available	31-12-2014
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-12-2014
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.8: Dataset: Consumer Confidence Survey

1.	Name of dataset/ indicator	Consumer Confidence Survey
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Forward Looking Survey on Household
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Current and One year ahead Perceptions and Expectations (General Economic Situation, Employment, Price Level, Rate of Change in Price Level, Income, Spending, Spending- Essential Items, Spending- Non-Essential Items) Unit: Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Net responses (in per cent) for the survey parameters. Two summarizing indices viz. Current Situation Index (CSI) and Future Expectations Index (FEI) are compiled based on 5 key parameters - General Economic Situation, Employment, Price Level, Income, and Overall Spending.
7.	Disaggregation level	Different disaggregation available (location, gender, age group, occupation and educational qualification)
8.	Data collection method and tools used	Data being collected through CAPI/ CATI based questionnaire.
9.	List of classifications used	NA
10.	Data compilation method and tools used	Data being compiled as per the methodology prescribed by the Bank's Technical Advisory Committee on Surveys, using excel and R packages.
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Bi-Monthly
13.	Time lag in dissemination from reference period	Aggregate level data are published, usually on the last day of the MPC meeting. Unit level data disseminated with one month lag
14.	Documentation on the dataset/ indicator	Available on the web release of the survey result. <u>https://www.rbi.org.in/Scripts/BimonthlyPublications.</u> <u>aspx?head=Consumer%20Confidence%20Survey%20</u> -%20Bi-monthly
15.	URL from where the data is available for download/ dissemination	https://www.rbi.org.in/Scripts/BimonthlyPublications.aspx? head=Consumer%20Confidence%20Survey%20-%20Bi- monthly https://www.rbi.org.in/Scripts/Statistics.aspx (Home > Unit Level Data)
16.	Starting month/ year from which data is available	September, 2012

17.	Format of dissemination	PDF; MS Excel; Web
18.	Initial availability of data in digitized format	September, 2012
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.9: Dataset: Basic Statistical Return (BSR)-1 (Annual) - Credit by Scheduled Commercial Banks

1.	Name of dataset/ indicator	Basic Statistical Return (BSR)-1 (Annual) - Credit by Scheduled Commercial Banks
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Census survey
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Outstanding credit; Number of Accounts; Credit Limit; Different level of aggregation available for the parameters-population group, bank group, state group, district, occupation group, type of accounts, organization group, interest rate range group; Units: Rate in per cent, Number in actuals, Amount in crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	-
14.	Documentation on the dataset/ indicator	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=BsrPublicati ons
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=BsrPublications (Publication > Time Series Publication)
16.	Starting month/ year from which data is available	31-12-1972
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-12-1972
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.10: Dataset: Inflation Expectations Survey of Households

1.	Name of dataset/ indicator	Inflation Expectations Survey of Households
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Forward Looking Survey on Household
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Current Perceptions, Three Months ahead and One Year ahead Expectations of Inflation in quantitative terms.
		Qualitative expectations on six product groups, viz., General, Food, Non-Food, Households durables, Housing, Cost of services
		Unit: Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Inflation expectations - Current perception, 3 months and one year ahead.
		Proportions of respondents in 5 points scale for the six product groups.
7.	Disaggregation level	Different disaggregation available (location, gender, age group, occupation and educational qualification)
8.	Data collection method and tools used	Data being collected through CAPI/ CATI based questionnaire.
9.	List of classifications used	NA
10.	Data compilation method and tools used	Data being compiled as per the methodology prescribed by the Bank's Technical Advisory Committee on Surveys, using excel and R packages.
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Bi-Monthly
13.	Time lag in dissemination from reference period	Aggregate level data are published, usually on the last day of the MPC meeting. Unit level data disseminated with one month lag
14.	Documentation on the dataset/ indicator	Available on the web release of the survey result. https://www.rbi.org.in/scripts/BimonthlyPublications.a spx?head=Inflation%20Expectations%20Survey%20of %20Households%20-%20Bi-monthly
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home (Publication > Time Series Publication)
16.	Starting month/ year from which data is available	September, 2008
17.	Format of dissemination	PDF; MS Excel; Web

18.	Initial availability of data in digitized format	September, 2008
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.11: Dataset: Scheduled Commercial Banks' Investments

1.	Name of dataset/ indicator	Scheduled Commercial Banks' Investments
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Statutory Liquidity Ratio (SLR) Securities, Commercial Paper, Shares issued by - Public Sector Undertakings, Shares issued by - Private Corporate Sector, Shares issued by - Others, Bonds/Debentures issued by - PSUs, Bonds/Debentures issued by - Private Corporate Sector, Bonds/Debentures issued by - Others, Instruments issued by - Mutual funds, Instruments issued by - Financial institutions Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in/scripts/BS_ViewBulletin.aspx?I d=10
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in/scripts/BS_ViewBulletin.aspx?Id=1</u> 0
16.	Starting month/ year from which data is available	30-06-1997
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-06-1997
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.12: Dataset: Scheduled Commercial Banks-Select Aggregates

1.	Name of dataset/ indicator	Scheduled Commercial Banks-Select Aggregates
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Demand Deposits to Others, Time Deposits to Others, Aggregate deposits, Borrowings from RBI All Scheduled Banks, Liabilities to the Banking System, Other demand and time liabilities to Others, Investments in other Government Securities, Investments in other approved securities, Investment in India, Food Credit, Non-food Credit, Bank Credit, Cash in hand, Balances with RBI, Assets with Banks Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
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://dbie.rbi.org.in (Business of Scheduled Banks)
16.	Starting month/ year from which data is available	31-05-1997
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-05-1997
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.13: Dataset: Reserve Money: Components and Sources

1.	Name of dataset/ indicator	Reserve Money: Components and Sources
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Components (Currency in circulation -Total, `Other' deposits with RBI, Bankers' deposits with RBI), Reserve Money, Sources (RBI's Claims on - Government (net), RBI's Claims on - Central Govt, RBI's Claims on Banks & Commercial sector, RBI's Claims on Banks (Including NABARD), RBI's claims on Commercial sector (Excluding NABARD), Net foreign exchange assets of RBI, Govt currency liabilities to the public, Net non-monetary liabilities of RBI) Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
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://dbie.rbi.org.in
16.	Starting month/ year from which data is available	31-07-2001
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-07-2001
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.14: Dataset: Business of Scheduled Banks

1.	Name of dataset/ indicator	Business of Scheduled Banks
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	No. of Reporting Banks, Liabilities to the banking System, Liabilities to others in India, Assets with the banking system, Cash in Hand & Balances with RBI, Investment in India, Bank Credit Unit: Rupees Crore
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	-
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	-
15.	URL from where the data is available for download/ dissemination	https://cimsdbie.rbi.org.in/#/dbie/indicators (Business of Scheduled Banks)
16.	Starting month/ year from which data is available	31-03-2005
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2005
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.15: Dataset: Savings Deposits with Commercial Banks

1.	Name of dataset/ indicator	Savings Deposits with Commercial Banks
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Scheduled Commercial Banks-Indian Banks, Foreign Banks, Total Unit: Rupees Crore
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	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Basic Statistical Return (BSR)2 - Deposits with SCBs)
16.	Starting month/ year from which data is available	31-03-1951
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-1951
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.16: Dataset: Money Stock: Components and Sources

1.	Name of dataset/ indicator	Money Stock: Components and Sources
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Components (Currency with the public, Deposit Money of the Public, M1, M2, Time Deposits with Banks, M3, Total Post Office Deposits, M4); Sources (Net RBI Credit to Central Government, Net RBI Credit to State Governments, Other Banks' Investments in Government Securities, Net Bank Credit to Government, RBI Credit to Commercial Sector, Other Banks' Credit to Commercial Sector, Bank Credit to Commercial Sector, Net Foreign Exchange Assets of the RBI, Net Foreign Exchange Assets of Other Banks, Net Foreign Exchange Assets of the Banking Sector, Government's Currency Liabilities to Public, Net Non- Monetary Liabilities of RBI, Net Non-Monetary Liabilities of Other Banks, Net Non-Monetary Liabilities of Banking Sector, RBI's Gross Claims on Banks) [Rupees Crore]
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Handbook of Statistics on the Indian Economy – Money and Banking)
16.	Starting month/ year from which data is available	31-01-2001
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-01-2001

19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.17: Dataset: Bank Group-wise Business of Scheduled Banks in India

1.	Name of dataset/ indicator	Bank Group-wise Business of Scheduled Banks in India
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	No. of Reporting Banks, Liabilities to the banking System, Liabilities to others in India, Assets with the banking system, Cash in Hand & Balances with RBI, Investment in India, Bank Credit for Nationalized Banks, Private Sector Banks, Foreign Banks, Regional Rural Banks, Scheduled State Co-operative Banks, Scheduled Urban Co-operative Banks, SBI and its associates, Small Finance Banks, Public Sector Banks Unit: Rupees Crore.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Bank group-wise
8.	Data collection method and tools used	-
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	https://www.rbi.org.in
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Home > Publication > Time-Series Publications > Statistical Tables Relating to Banks in India > Other Tables)
16.	Starting month/ year from which data is available	31-03-2005
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2005
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.18: Dataset: Monetary Survey

1.	Name of dataset/ indicator	Monetary Survey
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Monetary Aggregates (NM1,NM2,NM3); Components(Currency with the Public, Aggregate Deposits of Residents, Demand Deposits, Time Deposits of Residents, Short-term Time Deposits- Certificates of Deposits (CDs), Long-term Time Deposits, 'Other' Deposits with RBI, Call/Term Funding from Financial Institutions; Sources (Domestic Credit-Net Bank Credit to the Government (Net RBI credit to the Government, Credit to the Government by the Banking System), Bank Credit to the Commercial Sector (RBI Credit to the Commercial Sector, Credit to the Commercial Sector by the Banking System),Other Investments (Non-Statutory Liquidity Ratio Securities); Government's Currency Liabilities to the Public; Net Foreign Exchange Assets of the banking sector; Net Foreign Exchange Assets of the RBI; Net Foreign Currency Assets of the Banking System; Capital Account; Other items (net) Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in
15.	URL from where the data is available for download/ dissemination	<u>https://dbie.rbi.org.in</u> (Statistics→Financial Sector→Monetary Statistics)
16.	Starting month/ year from which data is available	31-03-1999
17.	Format of dissemination	PDF; MS Excel

18.	Initial availability of data in digitized	31-03-1999
	format	
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: dnandi@rbi.org.in

4.1.19: Dataset: Bank-Wise and Category-Wise Employees of Scheduled Commercial Banks

1.	Name of dataset/ indicator	Bank-Wise and Category-Wise Employees of Scheduled Commercial Banks
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Employee (Officers, Clerks, Sub-Staff, Total) of Public Sector Banks, Private Sector Banks, Foreign Banks, Small Finance Banks, Payments Bank, All Scheduled Commercial Banks
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Bank-group wise
8.	Data collection method and tools used	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Home > Publication > Time-Series Publications > Statistical Tables Relating to Banks in India > Tables based on Annual Accounts)
16.	Starting month/ year from which data is available	31-03-2005
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2005
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.20: Dataset: Commercial Bank Survey

1.	Name of dataset/ indicator	Commercial Bank Survey
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Components (Aggregate Deposits of Residents- Demand Deposits, Time Deposits of Residents(Short- term Time Deposits- Certificates of Deposits (CDs), Long-term Time Deposits), Call/Term Funding from Financial Institutions); Sources(Domestic Credit (Credit to the Government, Credit to the Commercial Sector-Bank Credit(Non-food Credit), Net credit to Primary Dealers, Investments in Other Approved Securities, Other Investments (non-SLR securities); Net Foreign currency Assets of Commercial Banks (Foreign Currency Assets, Non-resident Foreign Currency Repatriable Fixed Deposits, Overseas Foreign Currency Borrowings); Net Bank Reserves (Balances with the RBI, Cash in Hand, Loans and Advances from the RBI); Capital Account; Other items (net)-Other Demand & Time Liabilities, Net Inter-Bank Liabilities (other than to PDs) Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Home > Publication > Time-Series Publications > Monthly RBI Bulletin > Money and Banking)
16.	Starting month/ year from which data is available	31-03-1990
17.	Format of dissemination	PDF; MS Excel

18.	Initial availability of data in digitized	31-03-1990
	format	
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: dnandi@rbi.org.in

4.1.21: Dataset: Finances of Foreign Direct Investment (FDI) Companies

1.	Name of dataset/ indicator	Finances of Foreign Direct Investment (FDI) Companies
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Corporate Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Growth rates FDI companies - Net sales, Value of production, Total income, Manufacturing expenses, Remuneration to employees, Operating expenses, Operating profit, Depreciation provision, Gross profit (EBIT), Interest expenses, Profit before tax and non- operating surplus/ deficit, Profit before tax, Profit after tax, Dividend paid, Profit retained, Gross saving, Gross value added, Net value added, Net worth, Non-current liabilities, Total borrowings, Borrowings from banks, Non-current borrowings, Current liabilities, Non- current assets, Gross fixed assets, Net fixed assets, Current assets, Inventories, Total gross assets, Total net assets; Distribution of the Foreign Direct Investment Companies based on industry (Manufacturing, Services, Total) and Country of Origin (France, Germany, Japan, Mauritius, Netherlands, Singapore, Switzerland, UAE, UK, USA, Other); Financial Ratios (Capital Structure Ratios, Liquidity Ratios, Assets utilization and turnover ratios, Sources and uses of funds ratios, Expenditure ratios, Profitability and Profit Allocation Ratios); Items related to Profit and Loss, Assets and Liabilities, Sources and Funds. Data are available for growth rates and financial ratios based on aggregation of type, industry, country. Units: Growth rate, ratio in Per cent, Amount in Rupees Crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	About 9 months lag after MCA forwards all phases (4) of data.

14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	$\frac{\text{https://dbie.rbi.org.in}}{(\text{Home} \rightarrow \text{Statistics} \rightarrow \text{Corporate Sector})}$
16.	Starting month/ year from which data is available	31-03-2012
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2012
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.22: Dataset: Performance of Non-Government Non-Banking Financial and Investment Companies

1.	Name of dataset/ indicator	Performance of Non-Government Non-Banking Financial and Investment Companies
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Corporate Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Activity wise Growth Rates of Financial Income, Non- Financial Income, Total Income, Total Expenditure, Interest Payment, Employees' Remuneration, Operating Profits (EBDT), Depreciation Provision, Earnings before Tax & Non-operating Surplus/Deficit, Non- Operating Surplus/deficit, Earnings before Tax (EBT), Tax Provision, Net Profits, Dividend Paid, Profits Retained, Investments, Loans and Advances, Total Net Assets, Borrowings, Net Worth; Activity wise Select Financial Ratios-Profit Allocation Ratios, Profitability Ratios, Capital Structure Ratios ; Activity wise items related to Profit and Loss; Activity wise items related to Assets and Liabilities; Activity wise items related to Sources and Uses of Funds Units: Growth rate, ratio in Per cent, Amount in Rupees Crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	About 9 months lag after MCA forwards all phases (4) of data.
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	$\frac{\text{https://dbie.rbi.org.in}}{(\text{Home }\rightarrow\text{Statistics}} \rightarrow \text{Corporate Sector})$
16.	Starting month/ year from which data is available	31-03-2012
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2012

19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information
		Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.23: Dataset: Liquidity Aggregates

1.	Name of dataset/ indicator	Liquidity Aggregates
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	NM3; Postal Deposits; L1; Liabilities of Financial Institutions (Term Money Borrowings, Certificates of Deposits, Term Deposits, Total); L2; Public Deposits with NBFCs; L3 Unit: Rupees Crore
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	-
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	https://www.rbi.org.in
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Home > Publication > Time-Series Publications > Monthly RBI Bulletin > Money and Banking)
16.	Starting month/ year from which data is available	31-04-1993
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-04-1993
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.24: Dataset: Performance of Non-Government Non-Financial Private Limited Companies

1.	Name of dataset/ indicator	Performance of Non-Government Non-Financial Private Limited Companies
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Corporate Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Growth Rates of the Select Items (Net sales, Value of production, Total income, Manufacturing expenses, Remuneration to employees, Operating expenses, Operating profit, Depreciation provision, Gross profit (EBIT), Interest expenses Profit before tax and non- operating surplus/ deficit, Profit before tax, Profit after tax, Dividend paid, Profit retained, Gross saving, Gross value added, Net value added, Net worth, Non-current liabilities, Total borrowings, Borrowings from banks, Non-current borrowings, Current liabilities, Non- current assets, Gross fixed assets, Net fixed assets, Current assets, Inventories, Total gross assets, Total net assets); Select Financial Ratios (Capital Structure Ratios, Liquidity Ratios, Assets utilization and turnover ratios, Profitability and Profit Allocation Ratios); Items related to Profit and Loss, Assets and Liabilities, Sources and Funds; Growth rates and financial ratios are available at aggregation based on industry. Units: Growth rate, ratio in Per cent, Amount in Rupees Crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	About 9 months lag after MCA forwards all phases (4) of data.
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	$\frac{\text{https://dbie.rbi.org.in}}{(\text{Home }\rightarrow\text{Statistics}} \rightarrow \text{Corporate Sector})$

16.	Starting month/ year from which data is available	31-03-2011
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.25: Dataset: List of Primary (Urban) Co-operative Banks' Outlook Tables

1.	Name of dataset/ indicator	List of Primary (Urban) Co-operative Banks' Outlook Tables
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Variables related to Balance Sheet, Profit and Loss Account, Advances to Priority Sector and Weaker Section, Non-Performing Assets, Distribution of UCBs based on size of Deposits, Advances, Tier 1 & Tier 2, UCBs Ratings, State, Union Territory and Region; Bank-wise Balance sheet, Profit and Loss Account, for Scheduled Co-Operative Banks. Unit: Amount in Rupees Crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Select Financial Indicators of UCBs (Return on Assets, Return on Equity, Net Interest Margin); CRAR, Average Cost of Deposits, Average Yield on Advances, Net Int Inc to Tot Assets (Spread), Net Int Inc to Working Fund, Non-Int Inc to Working Fund, Business per Employee, Profit per Employee). Units: Ratios in Percent.
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in/DBIE/dbie.rbi?site=publications#!13 (Home > Publication > Time-Series Publications > Primary (Urban) Co-operative Banks' Outlook)
16.	Starting month/ year from which data is available	31-03-2014
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2014
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.26: Dataset: Performance of Non-Government Non-Financial Public Limited Companies

1.	Name of dataset/ indicator	Performance of Non-Government Non-Financial Public Limited Companies
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Corporate Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Growth Rates of the Select Items (Net sales, Value of production, Total income, Manufacturing expenses, Remuneration to employees, Operating expenses, Operating profit, Depreciation provision, Gross profit (EBIT), Interest expenses Profit before tax and non- operating surplus/ deficit, Profit before tax, Profit after tax, Dividend paid, Profit retained, Gross saving, Gross value added, Net value added, Net worth, Non-current liabilities, Total borrowings, Borrowings from banks, Non-current borrowings, Current liabilities, Non- current assets, Gross fixed assets, Net fixed assets, Current assets, Inventories, Total gross assets, Total net assets); Select Financial Ratios (Capital Structure Ratios, Liquidity Ratios, Assets utilization and turnover ratios, Profitability and Profit Allocation Ratios); Items related to Profit and Loss, Assets and Liabilities, Sources and Funds; Growth rates and financial ratios are available at aggregation based on sales, paid up capital, and industry. Units: Growth rate, ratio in Per cent, Amount in Rupees Crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	About 9 months lag after MCA forwards all phases (4) of data.
14.	Documentation on the dataset/ indicator	-

15.	URL from where the data is available for download/ dissemination	<u>https://dbie.rbi.org.in</u> (Home → Statistics → Corporate Sector)
16.	Starting month/ year from which data is available	31-03-2011
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.27: Dataset: Performance of Listed Non-Government Non-Financial Companies

1.	Name of dataset/ indicator	Performance of Listed Non-Government Non- Financial Companies
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Corporate Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	No. of Companies; Sales; Value of Production; Expenditure, of which Raw Material, Staff Cost, Power & fuel; Operating Profits; Other Income; EBITDA; Depreciation; Gross Profits (EBIT); Interest; EBT (before NOP); Tax Provision; Net Profits; Cost of Raw Materials to Sales; Staff Cost to Sales; Interest Burden; Tax Provisions to EBT; Other Income to Net Profit; Cash Coverage Ratio(times); Interest Coverage(times); Interest to Sales; Operating Profits to Sales; EBITDA to Sales; EBIT to Sales; Net Profit to Sales (select variables according to sector, size of paid-up capital, size sales, industry) Units: Amount in Rupees Crore, Growth Rate/Ratio in Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	$\frac{\text{https://dbie.rbi.org.in}}{(\text{Home } \rightarrow \text{Statistics}} \rightarrow \text{Corporate Sector})$
16.	Starting month/ year from which data is available	31-12-2012
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-12-2012
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.28: Dataset: Payment Settlement Data

1.	Name of dataset/ indicator	Payment Settlement Data
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Payment Transactions (RBI Operated (Real-time Gross Settlement (RTGS), National Electronic Fund Transfer (NEFT); National Payments Corporation of India (NPCI) Operated (Aadhaar Enabled Payment System (AePS),Unified Payments Interface (UPI),Immediate Payment Service (IMPS),National Automated Clearing House (NACH),National Electronic Toll Collection (NETC),Bharat Bill Payment System (BBPS)); Card Network Operated (Credit Card, Debit Card, Prepaid Payment Instruments Card)); Cash Withdrawal (NPCI Operated (National Financial Switch (through ATMs)), AePS (through micro ATMs/Business Correspondents)); Settlement Systems (Clearing Corporation of India Limited Operated (Government Securities Clearing; Forex Clearing; Rupee Derivatives)) Units: Volume in lakh), Value in Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiled from various sources
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in/scripts/paymentsystems.aspx
15.	URL from where the data is available for download/ dissemination	https://www.rbi.org.in/scripts/paymentsystems.aspx
16.	Starting month/ year from which data is available	31-06-2020
17.	Format of dissemination	PDF; MS Excel

18.	Initial availability of data in digitized	31-06-2020
	format	
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: dnandi@rbi.org.in

4.1.29: Dataset: State Co-operative Banks Maintaining Accounts with the RBI

1.	Name of dataset/ indicator	State Co-operative Banks Maintaining Accounts with the RBI
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	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Number of Reporting Banks, Aggregate Deposits, Demand and Time Liabilities, Borrowing from Reserve Bank, Borrowings from a notified bank / State Government, Cash in Hand and Balances with Reserve Bank, Balances with Other Banks in Current Account, Investments in Government Securities, Money at Call and Short Notice, Bank Credit, Advances, Bills Purchased and Discounted Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
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://dbie.rbi.org.in (Home > Publication > Time-Series Publications > Handbook of Statistics on the Indian Economy > PART I : ANNUAL SERIES > MONEY AND BANKING)
16.	Starting month/ year from which data is available	31-03-2005
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2005
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.30: Dataset: Payment Indicators

1.	Name of dataset/ indicator	Payment Indicators
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Settlement Systems(Financial Market Infrastructures (FMIs)-CCIL Operated Systems); Payment Systems(Financial Market Infrastructures (FMIs)- Credit Transfers - RTGS, Credit Transfers - Retail, Debit Transfers and Direct Debits, Card Payments, Prepaid Payment Instruments, Paper-based Instruments); Other Payment Channels; ATMs; Payment System Infrastructure Unit: Volume in Lakh; Value in Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiled from various sources
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	-
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/reports/Publication/Tim e- Series%20Publications/Handbook%20of%20Statistics%20 on%20the%20Indian%20Economy/PART%20I%20:%20A NNUAL%20SERIES/MONEY%20AND%20BANKING (Home > Publication > Time-Series Publications > Handbook of Statistics on the Indian Economy > Part I : Annual Series > Money and Banking)
16.	Starting month/ year from which data is available	31-04-2004
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-04-2004

19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.31: Dataset: Notes and Coins in Circulation

1.	Name of dataset/ indicator	Notes and Coins in Circulation
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Small Coins, Re. 1 Notes, Rs. 1 Coins, Rs. 2 Coins, Rs. 5 Coins, Rs. 10 Coins, Rs. 20 Coins, Rs. 2 Notes, Rs. 5 Notes, Rs. 10 Notes, Rs. 20 Notes, Rs. 50 Notes, Rs. 100 Notes, Rs. 200 Notes, Rs. 500 Notes, Rs. 1000 Notes, Rs. 2000 Notes [Rupees Crore]
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	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://dbie.rbi.org.in (Home > Publication > Time-Series Publications > Handbook of Statistics on the Indian Economy > Part I : Annual Series > Currency and Coinage)
16.	Starting month/ year from which data is available	31-03-1970
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-1970
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India, Email: <u>dnandi@rbi.org.in</u>

4.1.32: Dataset: Bank wise ATM/POS/Card Statistics

1.	Name of dataset/ indicator	Bank wise ATM/POS/Card Statistics
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Payment Transactions using Debit Cards, Credit Cards, PoS and ATMs (Volume in Actuals and Value in Thousands)
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiled from Commercial Banks
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	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Statistics→Data Releases)
16.	Starting month/ year from which data is available	31-04-2011
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-04-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.33: Dataset: Currency Chests/Repositories and Small Coin Depots - All India

1.	Name of dataset/ indicator	Currency Chests/Repositories and Small Coin Depots - All India
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	Based on Administrative Data
4.	Themes/ Categories under which data is collated	Financial Sector-Statistics on the Indian Economy
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Total No. of Currency Chests, Total Repositories, Total Small Coin Depots/Sub-depots Unit: Number in actuals
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	-
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	-
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in/Scripts/PublicationsView.aspx?id=2 1335
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home (Home > Publication > Time-Series Publications > Handbook of Statistics on the Indian Economy > Part I : Annual Series > Currency And Coinage)
16.	Starting month/ year from which data is available	31-03-1975
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-1975
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.34: Dataset: STATE WISE AND REGION WISE DEPLOYMENT OF ATMS

1.	Name of dataset/ indicator	STATE WISE AND REGION WISE DEPLOYMENT OF ATMS
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data,</i> <i>multiple data sources, macro-</i> <i>aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Outstanding number of ATMs, Cash Recycle Machines & White Label ATMs as on end of quarter (In Actuals)
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiled from various sources
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://www.rbi.org.in/Scripts/StateRegionATMView.aspx
16.	Starting month/ year from which data is available	31-06-2011
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-06-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.35: Dataset: Bank-wise Mobile Banking Transactions Statistics

1.	Name of dataset/ indicator	Bank-wise Mobile Banking Transactions Statistics
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Payment Transactions using Mobile Banking (Volume in actuals and value in Thousands)
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiled from Commercial Banks
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	-
15.	URL from where the data is available for download/ dissemination	https://www.rbi.org.in https://www.rbi.org.in/Scripts/NEFTView.aspx
16.	Starting month/ year from which data is available	31-04-2011
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-04-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.36: Dataset: Sale/Purchase of US Dollar

1.	Name of dataset/ indicator	Sale/Purchase of US Dollar
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	Based on data from RBI's Core Banking and Treasury Solution
4.	Themes/ Categories under which data is collated	Financial Markets-Forex Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Net Purchase/Sale of Foreign Currency [US Dollar Million], Purchase (+), Sales (-), Rupee equivalent at contract rate [Rupees Crore], Cumulative over end- March [US Dollar million, Rupees Crore], Outstanding Net Forward Sales (-)/ Purchase (+) at the end of month [US Dollar million]; Operations in currency-Net Purchase/ Sale of Foreign Currency (US Dollar Million)-Purchase, Sale (-), Outstanding Net Currency Futures Sales (-)/ Purchase (+) at the end of month (US Dollar Million); Maturity Breakdown (by Residual Maturity) of Outstanding Forwards of RBI [US Dollar Million]-Up to 1 month, More than 1 month and up to 3 months, More than 3 months and up to 1 year, More than 1 year, Total (Long, Short, Net)
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	-
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	Two months
14.	Documentation on the dataset/ indicator	
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home→Statistics→ Financial Market→ Forex Market)
16.	is available	30-04-1997
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-1997

19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.37: Dataset: Bank wise Internet Banking Transactions Statistics

1.	Name of dataset/ indicator	Bank wise Internet Banking Transactions Statistics
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Number of Active Customers (in Actual) And Payment Transactions using Internet Banking (Volume in actuals and value in Thousands)
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiled from Commercial Banks
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	-
14.	indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Statistics > Data Releases) <u>https://www.rbi.org.in/Scripts/NEFTView.aspx</u>
16.	Starting month/ year from which data is available	31-03-2022
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	31-03-2022
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.38: Dataset: Foreign Exchange Reserves

1.	Name of dataset/ indicator	Foreign Exchange Reserves
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	Based on data from RBI's Core Banking and Treasury Solution
4.	Themes/ Categories under which data is collated	Financial Markets-Forex Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Foreign Currency Assets, Gold, Reserve Tranch Position, Special Drawing Rights, Total Units: Rupees Crore, US Dollar Million
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
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	https://m.rbi.org.in/scripts/PublicationsView.aspx?id=1576 2
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home -> Statistics -> External Sector -> Forex Reserve)
16.	Starting month/ year from which data is available	30-04-2001
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-2001
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.39: Dataset: Entity-wise TReDS Statistics

1.	Name of dataset/ indicator	Entity-wise TReDS Statistics
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Number of MSME sellers registered as at the end of the month, Number of buyers (corporates/other buyers including Govt. Depts./PSUs) registered as at the end of month, Number of financiers registered as at the end of month, registered as at the end of month (in actuals), Factoring Units (FUs) uploaded during the month, Factoring Units (FUs) financed during the month
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	TReDS entities
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	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Statistics > Data Releases) <u>https://www.rbi.org.in/Scripts/TReDSStatisticsView.a</u> <u>spx</u>
16.	Starting month/ year from which data is available	31-03-2022
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-2001
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.40: Dataset: Entity-wise PPI Statistics

1.	Name of dataset/ indicator	Entity-wise PPI Statistics
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Number of Instruments Outstanding, PPI Payment Transactions - Purchase of Goods and Services and Fund Transfer, Cash Withdrawal Transactions
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	PPI entities - both banks and non-banks
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	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Statistics > Data Releases) <u>https://www.rbi.org.in/Scripts/PPIStatisticsView.aspx</u>
16.	Starting month/ year from which data is available	31-03-2022
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-2001
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.41: Dataset: Digital Payment Index

1.	Name of dataset/ indicator	Digital Payment Index
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Payment Systems
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Payment Enablers, Payment Infrastructure- demand side factors, Payment Infrastructure Supply Side Factors, Payment Performance, Consumer Centricity,
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiled from various sources
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://www.rbi.org.in https://www.rbi.org.in/Scripts/BS_PressReleaseDispla y.aspx?prid=53123 https://data.rbi.org.in/DBIE/#/dbie/home
16.	Starting month/ year from which data is available	31-03-2019
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	31-03-2019
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.42: Dataset: International Reserves and Foreign Currency Liquidity Data Template

1.	Name of dataset/ indicator	International Reserves and Foreign Currency Liquidity Data Template
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> or any other method	Based on data from RBI's Core Banking and Treasury Solution and data from Office of Controller of Aid Accounts and Audit.
4.	Themes/ Categories under which data is collated	Financial Markets-Forex Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Official reserve assets and other foreign currency assets (approximate market value), Predetermined short-term net drains on foreign currency assets (nominal value), Contingent short-term net drains on foreign currency assets (nominal value), Memo items; Units: US Dollar Million
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	-
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	One month
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Aboutus → Special Data Dissemination Standards) <u>https://www.rbi.org.in/Scripts/SDDS_ViewDetails.asp</u> <u>x?ID=7&SDDSID=265</u>
16.	Starting month/ year from which data is available	30-09-2001
17.	Format of dissemination	Not downloadable
18.	Initial availability of data in digitized format	30-09-2001
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.43: Dataset: Bank Lending Survey

1.	Name of dataset/ indicator	Bank Lending Survey
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	Survey Data
4.	Themes/ Categories under which data is collated	Forward Looking Enterprise Survey on select SCBs
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Net Response of Loan Demand, Loan Terms and Conditions, Expectations for extended period (Sector- wise) Unit: Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Actual Q-o-Q bank credit growth (Unit: per cent)
7.	Disaggregation level	All India
8.	Data collection method and tools used	In-house survey with Structured Questionnaire
9.	List of classifications used	Sectoral Deployment of Credit
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	one quarter
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Home→ Publications→ Quarterly) <u>https://m.rbi.org.in/scripts/QuarterlyPublications.aspx?</u> <u>head=Bank%20Lending%20Survey</u>
16.	Starting month/ year from which data is available	Q2:2017-18
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	Q2:2017-18
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.44: Dataset: Industrial Outlook Survey

1.	Name of dataset/ indicator	Industrial Outlook Survey
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	Survey Data
4.	Themes/ Categories under which data is collated	Forward Looking Survey on Enterprises
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Net Responses on Survey Parameters on Assessment and Expectation of manufacturing sector, Business Expectations of Select Parameters for two additional quarters. Parameters covered are Overall Business Situation, Production, Order Books, Capacity Utilization, Exports, Imports, Employment, Availability of Finance, Cost of Finance, Salary/Wages, Cost of Inputs, Selling Price, Profit Margin, Inventories of Raw Materials, Inventories of Finished Goods. Unit: Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	IIP manufacturing, GVA manufacturing, WPI for Manufactured Products, WPI-Industrial Raw Materials.
7.	Disaggregation level	All India
8.	Data collection method and tools used	Outsourced fieldwork of the survey with Structured Questionnaire
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	one quarter
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Home→ Publications→ Quarterly) <u>https://rbi.org.in/Scripts/QuarterlyPublications.aspx?h</u> ead=Quarterly%20Industrial%20Outlook%20Survey
16.	Starting month/ year from which data is available	Q1:30-06-2000
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	Q1:30-06-2000
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: dnandi@rbi.org.in

4.1.45: Dataset: International Banking Statistics

1.	Name of dataset/ indicator	International Banking Statistics
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	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Variables related to International Liabilities/Claims of Banks (Loans and Deposits, Holdings of Debt Securities, Other International Assets, Total International Assets), based on type of instrument; International Liabilities/Claims of Banks based on Sector (All-sector, Non-sector Bank) and Currency (Swiss Francs, EURO, Pound Sterling, Indian Rupee, Japanese Yen, Other Foreign Currencies, US Dollar), Country of Residence of Transacting Units [Rupees Crore, US Dollar Million]; Major Components of International Liabilities of Banks(FCNR(B), Borrowings, NRE Deposits, NRO Deposits), International Claims of Banks (Export Bills, NOSTRO) based on country, Country of Incorporation of Banks [Rupees Crore, US Dollar Million]; Consolidated International Claims of Banks based on Residual Maturity and Sector (Unallocated, Banks, Official Sector, Non-Bank Financial Institutions, Non-Financial Private, Others) [US Dollar Million]; Consolidated International Claims of Banks on Major Countries other than India [US Dollar Billion, Rupees Crore]; International Claims of Indian Banks - by Maturity and Sector [US Dollar Billion]; Consolidated Foreign Claims and Contingent Claims/Exposures arising from Derivatives, Guarantees and Credit Commitments of Domestic Banks on Ultimate Risk Basis [Rupees Crore]; Consolidated Foreign Claims of Reporting Banks on Countries other than India: Ultimate Risk Basis [US Dollar Billion]
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	Banks submit data in .txt files through EDSP (Electronic Data Submission Portal)
9.	List of classifications used	Types of Assets/ Liabilities, Counterparty Country, Currency of the Account, Country of Branch Location,

	Counterparty Sector, Country of Incorporation,
	Country of Ultimate Risk, Sector of Ultimate Risk
Data compilation method and tools	Simple aggregation method used for compilation with
-	ETL (informatica) tool
Base period (in case of indicators)	-
Periodicity/ frequency	Quarterly
Time lag in dissemination from	3-3.5 months
reference period	
Documentation on the dataset/ indicator	https://cimsdbie.rbi.org.in/#/dbie/publications
URL from where the data is available	https://data.rbi.org.in/DBIE/#/dbie/home
for download/ dissemination	(Home > Publication > Time-Series Publications >
	Data on International Banking Statistics of India)
Starting month/ year from which data is	31-12-2014
available	
Format of dissemination	PDF; MS Excel; Text
Initial availability of data in digitized	31-12-2014
format	
Usage/ purpose (national/ international)	National
Details of Nodal Person	Director, Data Governance Division,
	Department of Statistics and Information
	Management, Reserve Bank of India
	Email: <u>dnandi@rbi.org.in</u>
	used Base period (in case of 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)

4.1.46: Dataset: Order Books, Inventories and Capacity Utilization Survey

1.	Name of dataset/ indicator	Order Books, Inventories and Capacity Utilization Survey
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	Survey Data
4.	Themes/ Categories under which data is collated	Enterprise Survey to fill data gap on few performance parameters of the manufacturing sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Manufacturing sector Capacity Utilization; Growth and Average Amount of Backlog orders, New order books and Pending Orders; Ratios of Total Inventory to Sales, Finished Goods Inventory to Sales, Raw Material Inventory to Sales; Average Amount of Sales, Total Inventory, Finished Goods Inventory, Work in Progress Inventory, Raw Materials Inventory. Units: Amount in Rupees Crore; Growth and Ratios in Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	IIP Manufacturing
7.	Disaggregation level	All India
8.	Data collection method and tools used	In-house survey with Structured Questionnaire
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	SAS/R/Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	one quarter
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in/Scripts/Statistics.aspx</u> (Home→ Publications→ Quarterly) <u>https://rbi.org.in/Scripts/QuarterlyPublications.aspx?h</u> <u>ead=Quarterly%20Order%20Books,%20Inventories%</u> <u>20and%20Capacity%20Utilisation%20Survey</u>
16.	Starting month/ year from which data is available	Q1:30-06-2008
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	Q1:30-06-2008
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.47: Dataset: Survey of Professional Forecasters

1.	Name of dataset/ indicator	Survey of Professional Forecasters
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	Survey Data
4.	Themes/ Categories under which data is collated	Forward Looking Survey
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Annual and Quarterly Forecasts on Key Macroeconomic Indicators
		Unit: Per cent
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	email (online)
9.	List of classifications used	-
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Bi-Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	Results are released in the form of a web-article in the Bank's website. The survey collects forecast of macro- economic indicators and the definitions are available with the respective compilation authorities.
15.	URL from where the data is available for download/ dissemination	<u>https://www.rbi.org.in</u> (Home→Publications→Bimonthly) <u>https://m.rbi.org.in/scripts/BimonthlyPublications.aspx?hea</u> <u>d=Survey%20of%20Professional%20Forecasters%20-%20</u> <u>Bi-monthly</u>
16.	Starting month/ year from which data is available	01-10-2007
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	01-10-2007
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.48: Dataset: Services and Infrastructure Outlook Survey

1.	Name of dataset/ indicator	Services and Infrastructure Outlook Survey
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	Survey Data
4.	Themes/ Categories under which data is collated	Forward Looking Survey on Enterprises
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Net Responses on Assessment and Expectation of Parameters Related to Services and Infrastructure Sectors, Business Expectations of Select Parameters for two additional quarters. Parameters are Overall Business Situation, Turnover, Full-time Employees, Part-time Employees, Availability of Finance, Cost of Finance, Salary/Wages, Cost of Inputs, Selling Price, Profit Margin, Inventories, Technical/Service Capacity, Physical Investment. Unit: Per cent
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	GVA Services, CPI-Miscellaneous
7.	Disaggregation level	All India
8.	Data collection method and tools used	Outsourced fieldwork of the survey with Structured Questionnaire
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	one quarter
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://m.rbi.org.in/SCRIPTs/QuarterlyPublications.aspx?h ead=Services%20and%20Infrastructure%20Outlook%20Su rvey
16.	Starting month/ year from which data is available	Q1:30-06-2014
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	Q1:30-06-2014
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.49: Dataset: Liquidity Operations

1.	Name of dataset/ indicator	Liquidity Operations
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Markets-Money Markets
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Liquidity Adjustment Facility (Repo, Reverse Repo, Term Repo, Term Reverse Repo), Marginal Standing Facility (MSF), Standing Liquidity Facilities, Market Stabilization Scheme, Open Market Operations (OMO) (Outright) - Sale & Purchase, Long Term Repo Operations, Targeted Long Term Repo Operations, Special Liquidity Facility for Mutual Funds, Special Liquidity Scheme for Non-Banking Financial Companies/ Housing Financial Companies, Special Long-Term Repo Operations for Small Finance Banks, Special Reverse Repo, Standing Deposit Facility, Net Injection (+)/ Absorption (-) Unit: Rupees Crore
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	
14.	Documentation on the dataset/ indicator	https://m.rbi.org.in
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home→ Statistics→ Financial Market → Money Market)
16.	Starting month/ year from which data is available	31-11-2012
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-11-2012
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.50: Dataset: Certificates of Deposits

1.	Name of dataset/ indicator	Certificates of Deposits
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	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Markets-Money Markets
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Total Amount Outstanding; Issued during the Fortnight [Rupees Crore]; Rate of Interest-Minimum & Maximum [Percent]
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://m.rbi.org.in
15.	URL from where the data is available for download/ dissemination	$\frac{\text{https://data.rbi.org.in/DBIE/#/dbie/home}}{(\text{Home} \rightarrow \text{Statistics} \rightarrow \text{Financial Market} \rightarrow \text{Money Market})}$
16.	Starting month/ year from which data is available	31-07-1991
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-07-1991
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.51: Dataset: Commercial Papers

1.	Name of dataset/ indicator	Commercial Papers
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	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Markets-Money Markets
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Total Amount Outstanding; Reported during the Fortnight [Rupees Crore]; Rate of Interest [Percent]
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	-
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	https://m.rbi.org.in
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home→ Statistics→ Financial Market → Money Market)
16.	Starting month/ year from which data is available	31-07-2011
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-07-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.52: Dataset: Open Market Operations

1.	Name of dataset/ indicator	Open Market Operations
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Markets
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Dated Securities (Purchase, Sale, Net Purchase (+)/ Net Sale(-)) ; Treasury Bills (Purchase, Sale, Net Purchase(+)/ Net Sale(-)) Unit: Rupees Crore
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	-
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	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home→ Statistics→ Financial Market → Government Securities Market)
16.	Starting month/ year from which data is available	31-03-2016
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-2016
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.53: Dataset: Forward Premia

1.	Name of dataset/ indicator	Forward Premia
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	Macro-aggregate
4.	Themes/ Categories under which data is collated	Financial Markets-Forex Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Forward Cash Spot, 1 month, 3-month, 6-month, 12 months [Paisa], Reference Rate [Rupees]; 1-month, 3-month, 6-month [Per cent]
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
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	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home→ Statistics→ Financial Market → Forex Market)
16.	Starting month/ year from which data is available	31-08-2000
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-08-2000
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.54: Dataset: Indices of Real Effective Exchange Rate (REER) and Nominal Effective Exchange Rate (NEER)

1.	Name of dataset/ indicator	Indices of Real Effective Exchange Rate (REER) and Nominal Effective Exchange Rate (NEER)
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	Macro-aggregate
4.	Themes/ Categories under which data is collated	External Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	6-currency Trade-weighted REER/NEER, 40-currency Trade-weighted and Export-weighted REER/NEER
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Exchange rates of home currency and that of trading partners against a numeraire, i.e., the IMF's Special Drawing Right (SDR), price indices of the home economy and the trading partner, trade-/export-based weight assigned to foreign currency/trading partner
7.	Disaggregation level	All India
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	31-03-2016
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	
14.	Documentation on the dataset/ indicator	https://cimsdbie.rbi.org.in/#/dbie/statistics
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home (Home > Publication > Handbook of Statistics on the Indian Economy)
16.	Starting month/ year from which data is available	31-04-2004
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-04-2004
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.55: Dataset: RBI's Standing Facilities

1.	Name of dataset/ indicator	RBI's Standing Facilities
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Marginal Standing Facility, Export Credit Refinance for Scheduled Banks (Limit, Outstanding), Liquidity Facility for PDs (Limit, Outstanding), Others (Limit, Outstanding), Total Outstanding
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biweekly
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	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Statistics→ Financial Sector → Monetary Statistics)
16.	Starting month/ year from which data is available	31-04-2011
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-04-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.56: Dataset: Market Borrowings of Central Government and State Governments

1.	Name of dataset/ indicator	Market Borrowings of Central Government and State Governments
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Public Finance
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Government of India-Gross Amount Raised, Net Amount Raised; State Government-Gross Amount Raised Unit: Rupees Crore
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	Based on scheduled Government borrowing and repayment of raised amount.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
13.	Time lag in dissemination from reference period	1 week
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Public Finance → Central & State Govt. Finance (Combined))
16.	Starting month/ year from which data is available	31-01-2012
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-01-2012
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.57: Dataset: Rate and Ratios

1.	Name of dataset/ indicator	Rate and Ratios
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Monetary Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Ratios (Cash Reserve Ratio, Statutory Liquidity Ratio, Cash-Deposit Ratio, Credit-Deposit Ratio, Incremental Credit-Deposit Ratio, Investment-Deposit Ratio, Incremental Investment-Deposit Ratio); Rates (Policy Repo Rate, Reverse Repo Rate, Marginal Standing Facility (MSF) Rate, Bank Rate, Base Rate, Term Deposit Rate >1 Year, Savings Deposit Rate, Call Money Rate (Weighted Average),91-Day Treasury Bill (Primary) Yield,182-Day Treasury Bill (Primary) Yield,364-Day Treasury Bill (Primary) Yield); FBIL Reference Rate and Forward Premia (INR-US\$ Spot Rate (Rs. Per Foreign Currency), INR-Euro Spot Rate (Rs. Per Foreign Currency), Forward Premia of US\$ 1- month, Forward Premia of US\$ 3-month, Forward Premia of US\$ 6-month MCLR (Overnight),10-Year G-Sec Par Yield (FBIL)) [Per cent]
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	IDMD- Based on T-bills market auction data and derived yields from FBIL.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
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://data.rbi.org.in/DBIE/#/dbie/home (Home > Publication > Time-Series Publications > Weekly Statistical Supplement)
16.	Starting month/ year from which data is available	31-04-2011
17.	Format of dissemination	MS Excel; PDF

18.	Initial availability of data in digitized format	31-04-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.58: Dataset: Details of Auctions in T-bills, Central Government Securities, State Government Securities

1.	Name of dataset/ indicator	Details of Auctions in T-bills, Central Government Securities, State Government Securities
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Markets-G-Sec Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	14-day T-bill (discontinued), 91-day T-bill, 182-day T- bill, 364-day T-bill, Central Government Securities, State Government Securities-Notified Amount, Bids Received-Number, Total Face Value (Competitive, Non-Competitive), Devolvement on PDs/SDs and RBI, Total Issue, Weighted Average Price, Implicit Yield at Cut-off Price [Per cent], Amount Outstanding [Rupees Crore]
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	Based on T-Bills, Central and State Government Securities market auction data.
9.	List of classifications used	-
10.	Data compilation method and tools used	
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
13.	Time lag in dissemination from reference period	1 week
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics→ Financial Market→ Government Securities Market)
16.	Starting month/ year from which data is available	31-01-1997
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-01-1997
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.59: Dataset: Turnover in Forex Market

1.	Name of dataset/ indicator	Turnover in Forex Market
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Markets-Forex Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Purchase/Sales-Merchant (Foreign Currency (FCY)/Indian Rupee (INR)-Spot, Forward, Forward Cancellation; FCY/FCY-Spot, Forward, Forward Cancellation; Total), Interbank (FCY/INR-Spot, Swap, Forward; FCY/FCY-Spot, Swap, Forward; Total) Unit: US Dollar Million
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	1 month
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	$\frac{\text{https://data.rbi.org.in/DBIE/#/dbie/home}}{(\text{Home} \rightarrow \text{Statistics} \rightarrow \text{Financial Market} \rightarrow \text{Forex Market})}$
16.	Starting month/ year from which data is available	31-08-1998
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-08-1998
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.60: Dataset: Turnover in G-Sec Market

1.	Name of dataset/ indicator	Turnover in G-Sec Market
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Markets-G-Sec Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Outright Transactions (Central Government Dated Securities, State Government Dated Securities, Treasury Bills (Cash Management Bills,91-Day,182 - Day,364 - Day)); RBI in secondary market (CCIL) Unit: Rupees Crore
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	Based on Secondary Market transactions of Central Government Dated Securities, State Government Dated Securities, Treasury Bills.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly
13.	Time lag in dissemination from reference period	1 month
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Financial Market → Government Securities Market)
16.	Starting month/ year from which data is available	31-01-1998
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-01-1998
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.61: Dataset: Policy Rates

1.	Name of dataset/ indicator	Policy Rates
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	-
4.	Themes/ Categories under which data is collated	Financial Sector-Key Rates
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Bank Rate; Fix Range LAF Rates (Repo, Reverse); Standing Deposit Facility Rate; Marginal Standing Facility; Cash Reserve Ratio; Statutory Liquidity Ratio Unit: Per cent
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
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	$\frac{\text{https://data.rbi.org.in/DBIE/#/dbie/home}}{(\text{Home} \rightarrow \text{Indicators} \rightarrow \text{Key Rates})}$
16.	Starting month/ year from which data is available	31-07-1935
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-07-1935
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.62: Dataset: Yields of G-Sec and T-bills

1.	Name of dataset/ indicator	Yields of G-Sec and T-bills
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Markets-G-Sec Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Dated Securities (Maturities 1-30 years); T-Bills (Residual Maturities-Upto 14, 15-91, 92-182, 183-364) Unit: Per cent
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	Based on Government Security and T-bills market auction data and derived yields.
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	1 Month
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Financial Market → Government Securities)
16.	Starting month/ year from which data is available	31-03-1996
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-1996
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.63: Dataset: Deployment of Bank Credit by Major Sectors

1.	Name of dataset/ indicator	Deployment of Bank Credit by Major Sectors
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	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector-Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Non-food Credit: Agriculture and Allied Activities, Industry (Micro and Small, Medium and Large), Services, Personal Loans, Priority Sector (Memo) Unit: Rupees Crore.
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	Data Collected through Sector-wise and Industry-wise Bank Credit (SIBC) Return
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	1 Month
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home (Statistics > Data Releases) https://rbi.org.in/Scripts/Data_Sectoral_Deployment.as px
16.	Starting month/ year from which data is available	31-04-2007
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-04-2007
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.64: Dataset: Ownership Pattern of Central Government Securities and State Government Securities

1.	Name of dataset/ indicator	Ownership Pattern of Central Government Securities and State Government Securities
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Markets-G-Sec Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Dated Securities, State Government Securities, T-bills- Total [Rupees Crore), Commercial Banks, Non-Bank PDs, Insurance Companies, Mutual Funds, Co- operative Banks, Financial Institutions, Corporates, Foreign Portfolio Investors, Provident Funds, RBI Others (Including State Governments) Unit: Per cent
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	Based on ownership holdings of Government Securities, State Government Securities and T-bills as per data from RBI's Core Banking Solution and a quarterly return collected from Constituents' Subsidiary General Ledger (CSGL) account holders.
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	1 Quarter
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home→Statistics → Financial Market → Government Securities Market)
16.	Starting month/ year from which data is available	31-01-2007
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-01-2007
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.65: Dataset: Industry-wise Deployment of Bank Credit

1.	Name of dataset/ indicator	Industry-wise Deployment of Bank Credit
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	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector-Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Mining and Quarrying (incl. Coal), Food Processing, Beverage and Tobaco, Textiles, Leather and Leather Products, Wood and Wood Products, Paper and Paper Products, Petroleum, Coal Products and Nuclear Fuels, Chemicals and Chemical Products, Rubber, Plastic and their Products, Glass and Glassware, Cement and Cement Products, Basic Metal and Metal Product, All Engineering, Vehicles, Vehicle Parts and Transport Equipment, Gems and Jewellery, Construction, Infrastructure, Unit: Rupees Crore
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	Data collected through Sector-wise and Industry-wise Bank Credit (SIBC) Return
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	One month
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home (Home > Publication > Time-Series Publications > Monthly RBI Bulletin > Money and Banking) https://rbi.org.in/Scripts/Data_Sectoral_Deployment.as px
16.	Starting month/ year from which data is available	31-04-2007
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-04-2007
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: dnandi@rbi.org.in

4.1.66: Dataset: Yields of Central Government Securities and State Government Securities

1.	Name of dataset/ indicator	Yields of Central Government Securities and State Government Securities
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	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Markets-G-Sec Market
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Central Government Securities (Range, Weighted Average); State Government Securities (Range, Weighted Average) Unit: Per cent
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	Based on Government Security and State Government Security market auction data and derived yields.
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	5 Months
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Financial Market → Government Securities Market)
16.	Starting month/ year from which data is available	30-06-2005
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	30-06-2005
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.67: Dataset: Structure of Interest Rates

1.	Name of dataset/ indicator	Structure of Interest Rates
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	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Financial Sector-Key Rates
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Call/Notice Money Rates, Savings, Term Deposits: 1-3 yrs, 3-5 yrs, Above 5 yrs, Lending Rates*, Marginal Cost of Funds Based Landing Rate (1-year) Unit: Per cent per annum
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Financial Sector → Key Rates)
16.	Starting month/ year from which data is available	31-03-1971
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-1971
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.68: Dataset: Cash Balances of Scheduled Commercial Banks (excluding Regional Rural Banks)with RBI

1.	Name of dataset/ indicator	Cash Balances of Scheduled Commercial Banks (excluding Regional Rural Banks)with RBI
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on data from RBI's Core Banking Solution
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector-Assets & Liabilities
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Actual Cash Balance with RBI, Cash Balance as Percent of Average Daily Cash Reserve Requirement, Average Daily Cash Reserve Requirement Unit: Rupees Crore
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	Based on data from RBI's Core Banking Solution-Cash balance held by scheduled Commercial Banks (excluding Regional Rural Banks)
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	1 week
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Financial Sector → Banking - Assets & Liabilities)
16.	Starting month/ year from which data is available	31-07-2006
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-07-2006
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.69: Indicator: House Price Index

1.	Name of dataset/ indicator	House Price Index
2.	Source Ministry/ Department/ Organization	Department of Statistics and Information Management, Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple data sources - property price transactions data collected from state registration authorities.
4.	Themes/ Categories under which data is collated	Real Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Indices for 10 major Indian cities and All India
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Based on the official data of property price transactions collected from registration authorities of respective state governments.
7.	Disaggregation level	City-wise
8.	Data collection method and tools used	Excel based data received through email
9.	List of classifications used	-
10.	Data compilation method and tools used	All-India aggregate House Price Index is a weighted average price index using Laspeyres' method
11.	Base period (in case of indicators)	2010-2011
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	Two months from the reference quarter end
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in
15.	URL from where the data is available for download/ dissemination	$\frac{\text{https://data.rbi.org.in/DBIE/#/dbie/home}}{(\text{Home} \rightarrow \text{Statistics} \rightarrow \text{Real Sector} \rightarrow \text{Prices & Wages})}$
16.	Starting month/ year from which data is available	31-06-2010
17.	Format of dissemination	Data release on the RBI website and time series data available in DBIE.
18.	Initial availability of data in digitized format	31-06-2010
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.70: Dataset: Quarterly statistics on deposits and credit of scheduled commercial banks

1.	Name of dataset/ indicator	Quarterly statistics on deposits and credit of scheduled commercial banks
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 (a) Number of scheduled commercial banks covered; (b) number of reporting offices; (c) annual growth rates of aggregate deposits and bank credit (population group-wise, bank group-wise); (d) credit-deposit ratio; (e) aggregate deposits and bank credit (state-wise, population group-wise, region-wise, district-wise, center-wise) Unit: Rates in per cent; Number in actuals; Amount in Rupees Crore
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different aggregations available
8.	Data collection method and tools used	Electronic data submission portal (EDSP), RBI
9.	List of classifications used	Geography (center, district, state, region); population group, and bank group. *
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	Within 2 months from the reference date.
14.	Documentation on the dataset/ indicator	https://data.rbi.org.in/DBIE/#/dbie/home
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home (Home > Publication > Time-Series Publications > Handbook of Statistics on the Indian Economy > Part II : Quarterly/ Monthly Series > Money & Banking)
16.	Starting month/ year from which data is available	31-03-2004
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-2004
19.	Usage/ purpose (national/ international)	National

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.71: Dataset: India's International Investment Position

1.	Name of dataset/ indicator	India's International Investment Position
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	As per IMF's Balance of Payment and International Investment Position Manual, 6th edition (BPM6 manual), International Investment Position contains the following key variables : Assets-Direct Investment, Portfolio Investment, Other
		Investment, Reserve Assets;
		Liabilities-Direct Investment, Portfolio Investment and Other Investment.
		Unit: Rupees Crore, US Dollar Million
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	Data is collected by sending emails to concerned stakeholders (Departments of RBI and GoI).
9.	List of classifications used	-
10.	Data compilation method and tools used	International Investment Position compilation is done using Excel, based on the guidelines mentioned in BPM6 Manual.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	One quarter lag
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in/scripts/IIPDetails.aspx?Id=140
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → External Sector → International Finance)
16.	Starting month/ year from which data is available	31-03-2006
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	31-03-2006
19.	Usage/ purpose (national/ international)	National and International

20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: <u>dnandi@rbi.org.in</u>

4.1.72: Dataset: Foreign Liabilities and Assets for Mutual Fund and Assets Management Companies

1.	Name of dataset/ indicator	Foreign Liabilities and Assets for Mutual Fund and Assets Management Companies
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	All Indian mutual fund companies report details of their company viz., SEBI registration number, their asset management company's details and their financial details relating to foreign liabilities and assets as on end-March of the two latest financial years. Unit: Rupees Crore, US Dollar Million,
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	Survey is launched in RBI website with a press release. Thereafter, email notifications are also sent to the reporting entities with excel based survey schedule (without macros). The reporting entites then send filled- in survey schedules over email, which are then processed using RBI's intranet portal - Survey Management System (SMS). Link : https://sms.rbi.org.in/survey/faces/pages/login.xhtml
9.	List of classifications used	-
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually
13.	Time lag in dissemination from reference period	6 months
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → External Sector → International Finance)
16.	Starting month/ year from which data is available	31-03-2009
17.	Format of dissemination	MS Excel; PDF

18.	Initial availability of data in digitized	2008-09
	format	
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division,
		Department of Statistics and Information
		Management, Reserve Bank of India
		Email: dnandi@rbi.org.in

4.1.73: Dataset: Foreign Liabilities and Assets (FLA) of Indian Direct Investment Entities

1.	Name of dataset/ indicator	Foreign Liabilities and Assets (FLA) of Indian Direct Investment Entities
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Census Data
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Indian entities having outstanding FDI/ODI in their balance sheet as on end-March of a financial year report details of the entity viz., CIN number, PAN number, nature of business, paid-up capital, profit and loss, reserves and surplus, sales, purchase, and details of outstanding FDI and ODI investment of the entity, etc. Unit: INR crore, US Dollar Million.
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	RBI's web-based portal - FLAIR is used for data collection Link: https://flair.rbi.org.in/fla/faces/pages/login.xhtml
9.	List of classifications used	-
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually
13.	Time lag in dissemination from reference period	Within One year
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://rbi.org.in/Scripts/AnnualPublications.aspx?head=An nual%20Census%20on%20Foreign%20Liabilities%20and %20Assets%20of%20Indian%20Companies
16.	Starting month/ year from which data is available	31-03-2013
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	2012-13
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.74: Dataset: Co-ordinated Portfolio Investment Survey (CPIS)

1.	Name of dataset/ indicator	Co-ordinated Portfolio Investment Survey (CPIS)
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Banks, mutual fund companies, insurance companies, non-financial companies and non-banking financial companies report details of their portfolio investment assets as on end-March and end-September of a financial year.
		Unit: INR million, US Dollar Million.
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	Survey is launched by sending email notifications to the reporting entities with excel based survey schedule (without macros). The reporting entites then send filled- in survey schedules over email, which are then processed using RBI's intranet portal - Survey Management System (SMS).
9.	List of classifications used	-
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Half-yearly
13.	Time lag in dissemination from reference period	Within 6 months
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://data.imf.org/?sk=b981b4e3-4e58-467e-9b90- 9de0c3367363
16.	Starting month/ year from which data is available	31-03-2004
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	2004
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Director, Data Governance Division,

Department of Statistics and Information Management, Reserve Bank of India
Email: <u>dnandi@rbi.org.in</u>

4.1.75: Dataset: Computer Software and Information Technology-Enabled Services Exports

1.	Name of dataset/ indicator	Computer Software and Information Technology- Enabled Services Exports
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	IT/BPO Companies of India report their business activity {i.e. computer services and information technology enabled services (ITES)/business process outsourcing (BPO) services}, type of organization, exports as per major activities, country and currency- wise exports, nature of exports (onsite and offsite), modes of supply (as defined by GATS), information on employment, business done by the subsidiaries/ associates abroad.
		Unit: INR Crore, US Dollar Billion
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	Survey is launched in RBI website with a press release. Thereafter, email notifications are also sent to the reporting entities with excel based survey schedule (without macros). The reporting entites then send filled- in survey schedules over email, which are then processed using RBI's intranet portal - Survey Management System (SMS). Link : https://sms.rbi.org.in/survey/faces/pages/login.xhtml
9.	List of classifications used	-
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually
13.	Time lag in dissemination from reference period	Within 6 months
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in/commonman/English/Scripts/FAQs. aspx?Id=3321
15.	URL from where the data is available for download/ dissemination	https://data.rbi.org.in/DBIE/#/dbie/home?site=home

		https://www.rbi.org.in/commonman/English/Scripts/FAQs. aspx?Id=3321
16.	Starting month/ year from which data is available	2002-03
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	2002-03
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.76: Dataset: Foreign Collaboration in Indian Industry

1.	Name of dataset/ indicator	Foreign Collaboration in Indian Industry
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Indian companies having foreign technical collaboration (FTC) report industry-wise distribution of agreements; Country-wise distribution of agreements; type of assets transferred; Modes of Payment; Export restrictive clauses (industry-wise, country-wise distribution of agreements); Provision of exclusive rights (industry-wise distribution of agreements); Value of Production (industry-wise distribution of agreements); industry-wise Exports and Imports; Profitability. Unit: INR Crore
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	Survey is launched in RBI website with a press release. Thereafter, email notifications are also sent to the reporting entities with excel based survey schedule (without macros). The reporting entites then send filled- in survey schedules over email, which are then processed using RBI's intranet portal - Survey Management System (SMS). Link : https://sms.rbi.org.in/survey/faces/pages/login.xhtml
9.	List of classifications used	-
10.	Data compilation method and tools used	Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Biennial
13.	Time lag in dissemination from reference period	within 9 months
14.	Documentation on the dataset/ indicator	https://www.rbi.org.in/commonperson/english/scripts/FAQ s.aspx?Id=3453
15.	URL from where the data is available for download/ dissemination	https://www.rbi.org.in/commonperson/english/scripts/FAQ s.aspx?Id=3453

16.	Starting month/ year from which data is available	2007-08 to 2009-10
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	2007-08 to 2009-10
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.77: Dataset: Foreign Investment Flows

1.	Name of dataset/ indicator	Foreign Investment Flows
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Gross inflows / Gross Investments, Repatriation / Disinvestment, Direct Investment to India, Foreign Direct Investment by India, Net Foreign Direct Investment, Net Portfolio Investment, Total Units: Rupees Crore, US Dollar Million
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	-
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	-
15.	URL from where the data is available for download/ dissemination	https://rbi.org.in/Scripts/Data_Overseas_Investment.aspx
16.	Starting month/ year from which data is available	30-04-1995
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-1995
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.78: Dataset: Outward Remittances under Liberalised Remittance Scheme for Resident Individuals

1.	Name of dataset/ indicator	Outward Remittances under Liberalised Remittance Scheme for Resident Individuals
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Deposit, Purchase of immovable property, Investment in equity/debt, Gift, Donations, Travels, Maintenance of close relatives, Medical Treatment, Studies Abroad, Others Unit: US Dollar Million
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	-
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	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → External Sector → International Finance)
16.	Starting month/ year from which data is available	30-04-2008
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-2008
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.79: Dataset: External Debt

1.	Name of dataset/ indicator	External Debt
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	External Sector 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	All India
8.	Data collection method and tools used	-
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	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → External Sector → External Debt)
16.	Starting month/ year from which data is available	31-03-1991
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-2008
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.80: Dataset: Non-resident Deposits

1.	Name of dataset/ indicator	Non-resident Deposits
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Outstanding and inflows/outflows
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	-
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	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → External Sector → External Debt)
16.	Starting month/ year from which data is available	30-04-1997
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-1997
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.81: Dataset: Balance of Payments Statistics

1.	Name of dataset/ indicator	Balance of Payments Statistics
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Current Account- Merchandised Trade, Services, Primary and Secondary Income. Financial Account- Foreign Direct Investment, Portfolio Investment, Loans, External Commercial Borrowing, Banking Capital, Overall Balance, Reserve (Increase/Decrease) Units: Rupees Crore, US Dollar Million
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	-
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	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → External Sector → International Trade)
16.	Starting month/ year from which data is available	30-06-1990
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-06-1990
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.82: Dataset: Monthly Services

1.	Name of dataset/ indicator	Monthly Services
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	External Sector Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	International Trade in Services- Exports & Imports Units: US Dollar Million
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	-
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	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → External Sector → International Trade)
16.	Starting month/ year from which data is available	30-04-2011
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	30-04-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.83: Dataset: Data on Invisibles Receipts and Payments as per BPM6

1.	Name of dataset/ indicator	Data on Invisibles Receipts and Payments as per BPM6	
2.	Source Ministry/ Department/ Organization	Reserve Bank of India	
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources	
4.	Themes/ Categories under which data is collated	External Sector Statistics	
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	International Trade in Services- Receipts and Payments for trade in Travel, Transport, Insurance, Government Not Included Elsewhere , Telecommunications, computer and information services, Construction services, Financial services, Royalties, copyright and license fees, Business services, Personal, cultural & Recreational services, Maintenance and Repair Services, Manufacturing services on physical inputs owned by others, Other Services not included elsewhere; Primary Income, Secondary Income Units: US Dollar Million	
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	-	
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	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home \rightarrow Statistics \rightarrow External Sector \rightarrow International Trade)	
16.	Starting month/ year from which data is available	30-06-2011	
17.	Format of dissemination	PDF	
18.	Initial availability of data in digitized format	30-06-2011	
19.	Usage/ purpose (national/ international)	National	
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>	

4.1.84: Dataset: Consolidated Balance Sheet of Scheduled Commercial Banks (Excluding Regional Rural Banks)

1.	Name of dataset/ indicator	Consolidated Balance Sheet of Scheduled Commercial Banks (Excluding Regional Rural Banks)
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Liabilities: Capital, Reserves and Surplus, Deposits, Borrowings, Other Liabilities and Provision; Assets: Cash and Balances with RBI, Balances with Banks and Money at Call and Short Notice, Investments, Loans and Advances, Fixed Assets, Other Assets; Total Liabilities and Assets Unit: Rupees Crore
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	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Financial Sector → Banking - Assets & Liabilities)
16.	Starting month/ year from which data is available	30-04-1990
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-1990
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.1.85: Dataset: Distribution of Scheduled Commercial Banks by Capital to Risk Weighted Assets Ratio (CRAR)

1.	Name of dataset/ indicator	Distribution of Scheduled Commercial Banks by Capital to Risk Weighted Assets Ratio (CRAR)
2.	Source Ministry/ Department/ Organization	Reserve Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Based on regulatory reporting
4.	Themes/ Categories under which data is collated	Financial Sector-Banking Sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	CRAR group: <9, 9-10, >10; State Bank Group, Nationalized Banks, Old Private Sector Banks, New Private Sector Banks, Foreign Banks in India, Other Public Sector Bank, Scheduled Commercial Banks, Capital Adequacy Ratio [Per cent] Unit: Number of banks in actuals
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	-
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	-
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://data.rbi.org.in/DBIE/#/dbie/home</u> (Home → Statistics → Financial Sector → Banking - Performance Indicators)
16.	Starting month/ year from which data is available	30-04-1995
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	30-04-1995
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director, Data Governance Division, Department of Statistics and Information Management, Reserve Bank of India Email: <u>dnandi@rbi.org.in</u>

4.2: Ministry of Commerce and Industry

1.	Name of dataset/ indicator	Index of Eight Core Industries
2.	Source Ministry/ Department/ Organization	Office of the Economic Adviser, DPIIT, Ministry of Commerce and Industry.
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Production Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	The monthly Index of Eight Core Industries (ICI) is a production volume index. ICI measures collective and individual performance of production in selected eight core industries viz. Coal, Crude Oil, Natural Gas, Refinery Products, Fertilizers, Steel, Cement and Electricity. It is compiled and released by Office of Economic Adviser with time lag of four weeks. Combined weight of these eight core industries is 40.27 percent of IIP with base 2011-12.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	The production volume of core industries is collected at establishment level by respective Ministries/Departments and provided to OEA for compilation of Index
8.	Data collection method and tools used	Institutional Sources – from various Ministries/Departments
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	2011-12
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	30 days
14.	Documentation on the dataset/ indicator	The index is released through Press Information Bureau (PIB) and is also uploaded in website of the Office of the Economic Adviser
15.	URL from where the data is available for download/ dissemination	https://eaindustry.nic.in/

4.2.1: Dataset: Index of Eight Core Industries

16.	Starting month/ year from which data is available	Since Apr 2011 available at website
17.	Format of dissemination	MS Excel and MS Word
18.	Initial availability of data in digitized format	Apr 2011 available at website
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Assistant Director, O/o Economic Advisor DPIIT, Ministry of Commerce & Industry Udyog Bhawan, New Delhi 110011 E-mail: <u>iprd-oea@gov.in</u>

4.2.2: Dataset: Wholesale Price Index

1.	Name of dataset/ indicator	Wholesale Price Index
2.	Source Ministry/ Department/ Organization	Office of the Economic Adviser, DPIIT, Ministry of Commerce and Industry.
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Wholesale Price Index Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Wholesale Price Index is a measure of average change in the wholesale prices of commodities at early stage of transaction. The Index is constructed based on fixed base year and backed by a weight generated from the total output produced within the economy and adjusted with trade value (import-export) so that the transaction at wholesale level represents only domestic transaction. It is compiled and released by Office of Economic Adviser on 14th of every month.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	Establishment level, sub item-group, item-group, major commodity group at all India level.
8.	Data collection method and tools used	The data is collected directly from institutional sources and selected major manufacturing units through online portal.
9.	List of classifications used	-
10.	Data compilation method and tools used	Compiling and releasing Wholesale Price Index
11.	Base period (in case of indicators)	2011-12
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	The index is released through Press Information Bureau (PIB) and is also uploaded in website of the Office of the Economic Adviser
15.	URL from where the data is available for download/ dissemination	https://eaindustry.nic.in/
16.	Starting month/ year from which data is available	Since Sept. 2010 available at website

17.	Format of dissemination	MS Excel and MS Word
18.	Initial availability of data in digitized format	Sept. 2010 available at website
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Asst. Director, O/o Economic Advisor DPIIT, Ministry of Commerce & Industry Udyog Bhawan, New Delhi 110011 Email: wpd@nic.in

4.2.3: Dataset: Industrial Production Statistics

1.	Name of dataset/ indicator	Industrial Production Statistics
2.	Source Ministry/ Department/ Organization	Industrial Statistics Unit (ISU), Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry.
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Production Volume in Manufacturing sector
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Production volume data in terms of quantity of 322 representative items is collected from major establishments to monitor performance of growth in manufacturing sector every month. Selection of representative items and establishments are as per the methodology of Index of Industrial Production with base year 2011-12. 322 item groups constitute 79.7% of total items in IIP basket and carry 47.45% of overall weight of IIP. Based on data from DPIIT and other source agencies, IIP, a short-term core economic indicator is released by MoSPI on 12th of every month.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Not Applicable
7.	Disaggregation level	Item-wise, Use-based category, Industry- group wise at all India level
8.	Data collection method and tools used	Production data are collected from the factories under Industries (Development & regulation) Act1951 and Scheduled Industries Rules-1979, through web-based system (https://dippproductiondata.gov.in) Performa can be accessed at the link with name Monthly Production Return (https://dipp.gov.in/for-investors/forms)
9.	List of classifications used	National Industrial Classification
10.	Data compilation method and tools used	Compiling and releasing Wholesale Price Index
11.	Base period (in case of indicators)	2011-12
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	-

14.	Documentation on the dataset/ indicator	Data is not published by DPIIT. Index compiled is for internal purpose and data shared with MoSPI for IIP compilation
15.	URL from where the data is available for download/ dissemination	https://dippproductiondata.gov.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)	Both National and International
20.	Details of Nodal Person	Dy. Director, Industrial Statistics Unit, DPIIT, Ministry of Commerce & Industry Udyog Bhawan, New Delhi 110011 Email: <u>isu-dipp@gov.in</u>

4.2.4: 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	https://eaindustry.nic.in/
	download/dissemination	
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Assistant Director,
		Office of Economic Adviser
		Department for Promotion of Industry and
		Internal Trade
		Ph: 011- 23061465

4.2.5: Dataset: Industrial Licenses issued for manufacturing items under compulsory licensing.

1.	Name of dataset/ indicator	Industrial Licenses issued for manufacturing items under compulsory licensing.
2.	Source Ministry/ Department/ Organization	Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry.
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is	1. Defence Sector (Under IDR Act)
	collated	2. Explosive Sector (Under IDR Act)
		3. Chemicals Sector (Under IDR Act)
		4. Arms Licenses Under delegated powers
		(Under IDR Act)
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Industrial Licensing (IL) Section is mandated to issue licenses under IDR Act, 1951 and Arms Act, 1959. Online filing of IL application on G2B portal has become mandatory for delivering convenient and efficient services.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Sector-wise
8.	Data collection method and tools used	The list of licenses issued along with the date and all other details are populated by the section and updated after each Licensing Committee meeting.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	After each Monthly Licensing Committee meeting. (Annually)
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	Annual report of DPIIT https://dpiit.gov.in/publications/annual-report
15.	URL from where the data is available for download/ dissemination	https://services.dpiit.gov.in/lms/ilServices
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	PDF format in the Department's Website.
18.	Initial availability of data in digitized format	-

19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Under Secretary, Industrial Licensing DPIIT, Ministry of Commerce & Industry Ph: 011-23063816

4.2.6 Dataset: FDI Equity Inflows Statistics

1.	Name of dataset/ indicator	FDI Equity Inflows Statistics
2.	Source Ministry/ Department/ Organization	Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry.
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Other – FDI Equity inflow
4.	Themes/ Categories under which data is collated	Foreign Direct Investment
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	RBI is the primary source of FDI data. DPIIT summarize and disseminate data related to FDI equity inflow.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Sector-wise, Country-wise, State-wise, District-wise
8.	Data collection method and tools used	Data collection of FDI equity inflow is done by RBI through various modes of reporting by the entities.
9.	List of classifications used	National Industrial Classification
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly and Annually
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	FDI Annual Newsletter, FDI Quarterly Newsletter and FDI Quarterly Factsheet
15.	URL from where the data is available for download/ dissemination	https://dpiit.gov.in/publications/fdi-statistics https://dpiit.gov.in/publications/si-news- letters
16.	Starting month/ year from which data is available	From 2000 to 2021 (State & District wise Data available from October 2019)
17.	Format of dissemination	Pdf, MS-word, MS-excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Under Secretary, FDI Division DPIIT, Ministry of Commerce & Industry Email: <u>ipp_ro_tdf@nic.in</u>

4.2.7 Dataset: Number of start-ups recognized under Start-up India

1.	Name of dataset/ indicator	Number of start-ups recognized under Start-up India
2.	Source Ministry/ Department/ Organization	Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry.
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative
4.	Themes/ Categories under which data is collated	DPIIT Recognition to Startups
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	DPIIT, Startup India has provided the definition of startups and have also defined a mechanism to recognize startups across the country. Startups can fill an online form and obtain a certificate from Startup India with a unique certificate number. Upon receiving this recognition status, the startups can avail various incentives listed under the Startup India Action Plan (basis eligibility).
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	NA
7.	Disaggregation level	 Sector-wise Year-wise State and district-wise Demographic-wise
8.	Data collection method and tools used	https://www.startupindia.gov.in/ Users need to create an account as Startups on the Startup India website to fill the form.
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly/Annual (Calendar and Financial Year)
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	Startup India 5-year report: https://www.startupindia.gov.in/content/dam/ invest- india/Templates/public/5_years_Achievemen t_report%20_%20PRINT.pdf
15.	URL from where the data is available for download/ dissemination	https://www.startupindia.gov.in/

16.	Starting month/ year from which data is available	2016 (Calendar Year)
17.	Format of dissemination	Breakup of recognized startups as per sectors, States/UTs, Cities.
18.	Initial availability of data in digitized format	2016 (Calendar Year)
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	 Director, Start-Up division, DPIIT, Ministry of Commerce & Industry, Email: <u>sis-dipp@gov.in</u> INVEST INDIA, 110, Vigyan Bhavan Annexe, 001, Maulana Azad Road, New Delhi 110 001

4.2.8: Dataset: IPR registered

1.	Name of dataset/ indicator	IPR registered
2.	Source Ministry/ Department/ Organization	Office of Controller General of Patents, Designs and Trade Marks (CGPDTM), Mumbai
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	Intellectual Property
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Data refers to the following information: Source: Annual Report Filing of IP applications, Disposal, revenue generated in a year Various proceedings of IP applications Source: (1) Official Journal of Patents & design Office. Publication of patent application, issued First Examination Reports (FERs) Publication of Restoration of Lapsed patents. Amendments U/s 57 Publication U/s 43(2) in respect of Grant of Patent
		 Publication of Design applications after registration Design Assignment Renewals of Design applications after registration Cancellation Proceedings U/s 19 of the Designs Act
		 (2) Official Journal of the Trade Marks Office Publication of TM applications before registration Notification required to be issued under TM Act and Rules. Amendment related to the post-registration matters Details of renewed TM Any other issues to be brought to the public notice in general (3) Official Journal of the GI office List of new GI applications received. Publication of GI applications before registration List of Authorized Users Notification required to be issued under GI Act & Rules Amendment related to the post-registration matters.

		 (4) Official Journal of the Copyrights Office Applications received for registration of copyright (Form-XIV) Copyrights registered. Applications received for change in particulars of RoC (Form-XV) Changes approved in RoC Relinquishment of copyrights or withdrawal of application for registration Application for registration/renewal of copyright society. Registration/renewal of copyright society. Licenses issued/Terminated under chapter VI of the
6.	List of <i>key</i> variables used for	copyright Act, 1957 • Notices/Orders/Circulars etc. NA
	computation and their units of measurement (in case of indicators)	
7.	Disaggregation level	 Data Category (i) Patents & Designs: Jurisdiction of Application Field of Technology (Patents) & Class/subclass (Designs) Type of Application (Provisional/Complete/Divisional etc.) Category Application Patents- ordinary/Conventional/PCT Designs- Ordinary/Convention (ii) Trademarks: Jurisdiction of Application TM & Service TM further categorized as normal TM, Collective TM and certification TM Application Type Ordinary/Convention/Madrid Classification of Goods & Services Goods & service (as per NICE classification) (iii) Geographical Registration: Type of applications as normal & Conventional Product category as Natural, Agricultural, industrial and Handicrafts. (iv) Copyrights: Classes of Work Original literary, dramatic, musical & artistic works. Cinematograph Films; and
8.	Data collection method and tools used	3. Sound Recording.CGPDTM has patent and Design Office at four locations (Delhi, Mumbai, Kolkata, Chennai and

		Ahmedabad); Geographical Indication Registry (GIR) at Chennai; and Copyright Office at Delhi. Office of CGPDTM collects data from above offices through the Front and Back office portals (Online/Offline)
		Patents filing Portal: https://ipronline.ipindia.gov.in/epatentfiling/goForLogi n/doLogin Designs Filing portal: https://online.ipindia.gov.in/eDesign/goForLogin/doLo gin Trade Marks filing portal: Intellectual Property India (ipindiaonline.gov.in) GI Filing portal: https://online.ipindia.gov.in/eGir/goForLogin/doLogin Copyright Filing portal: https://copyright.gov.in/UserRegistration/frmLoginPag
		e.aspx
9.	List of classifications used	International Patents Classification (IPC)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Annual/Weekly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	IP applications filing in India & their disposalApplication TypeApplicant Category
15.	URL from where the data is available for download/ dissemination	https://www.ipindia.gov.in/publication.htm
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	Data in PDF (Annual Report & Office Journal of IP Offices)
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	 Deputy Controller of Patents & Designs and Copyright Asst. Registrar of TM & GI Patent & Design Office at Delhi, TMR at Mumbai, GIR at Chennai and Copyright Office at Delhi.

4.2.9: Dataset: Foreign Trade Statistics

1.	Name of dataset/ indicator	Foreign Trade Statistics
2.	Source Ministry/ Department/ Organization	Department of Commerce, Ministry of Commerce & Industry
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Foreign Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Merchandise Trade (Export- Import)(Source: DGCI&S) and Services Trade (Export-Import) (Source: RBI)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country/Region-wise, Commodity-wise, Port-wise, State-wise, District-wise
8.	Data collection method and tools used	-
9.	List of classifications used	Major Sectors, Principal Commodity Groups, ITC-HS codes
10.	Data compilation method and tools used	 DGCI&S followed methodology and procedure for compilation of International Merchandise Trade Statistics is as per the recommendations of the United Nations Statistical Commission, contained in the International Merchandize Trade Statistics Revision 2 (IMTS, Rev.2): Compilers Manual. DGCI&S compiles administrative foreign trade data from ICEGATE and NSDL from Shipping Bills (SB) for export and Bill of Entry (BE) for import. ICEGATE, CBIC transmits these Bills in two different modes, namely, on-line through Electronic Data Interchange (EDI) and Non-EDI mode. EDI data are transmitted to DGCI&S through ICEGATE. Non-EDI data is transmitted in two ways - electronically through e-mail or CD & the rest through manually typed/handwritten format.

		NSDL provides export/import data for SEZs which are registered with 'SEZ Online'
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly and Yearly
13.	Time lag in dissemination from reference period	 Quick Estimate level data: 15 days Principal Commodity level data: 25 days Final data: 45 days
14.	Documentation on the dataset/ indicator	https://dashboard.commerce.gov.in/commer cedashboard.aspx
15.	URL from where the data is available for download/ dissemination	https://tradestat.commerce.gov.in/meidb/def ault.asp
16.	Starting month/ year from which data is available	2007
17.	Format of dissemination	Excel; CSV and Dashboard
18.	Initial availability of data in digitized format	2007
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Statistical Advisor Ministry of Commerce & Industry Directorate General of Foreign Trade Email: <u>anjali.rawat79@nic.in</u>

4.2.10: Dataset: Marine Products Exports*

1.	Name of dataset/ indicator	Marine Products Exports
2.	Source Ministry/ Department/ Organization	Marine Products Export Development Authority (MPEDA) (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Export Data (Shrimps, fish, Squid, Dried or Live etc.)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Item-Wise, Market (Country)-Wise, Port-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code (8 digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://mpeda.gov.in/?page_id=438
15.	URL from where the data is available for download/ dissemination	https://mpeda.gov.in/?page_id=438
16.	Starting month/ year from which data is available	2011-12
17.	Format of dissemination	Excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	The Marine Products Export Development Authority, MPEDA House, P.B.No.4272, Panampilly Avenue, Panampilly Nagar P.O, Kochi – 682 036, KERALA – INDIA Ph:91-11-41486013, 20863919, 20867008, 20867007 E-mail: ho@mpeda.gov.in

4.2.11: Dataset: Aquaculture Production*

1.	Name of dataset/ indicator	Aquaculture Production
2.	Source Ministry/ Department/ Organization	Marine Products Export Development Authority (MPEDA) (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Area utilized and Production of Tiger Shrimp, L.vannamei, Scampi
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	State-wise; Species-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code (8 digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://mpeda.gov.in/?page_id=781
15.	URL from where the data is available for download/ dissemination	https://mpeda.gov.in/?page_id=651
16.	Starting month/ year from which data is available	Tiger Shrimp (2001-02), L.vannamei (2009- 10), Scampi (2010-11),
17.	Format of dissemination	online data
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	The Marine Products Export Development Authority, MPEDA House, P.B.No.4272, Panampilly Avenue, Panampilly Nagar P.O, Kochi – 682 036, KERALA – INDIA Ph:91-11-41486013, 20863919, 20867008, 20867007 E-mail: ho@mpeda.gov.in

4.2.12: Dataset: ORNAMENTAL FISH PRODUCTS EXPORTS*

1.	Name of dataset/ indicator	ORNAMENTAL FISH PRODUCTS EXPORTS
2.	Source Ministry/ Department/ Organization	Marine Products Export Development Authority (MPEDA) (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	ORNAMENTAL FISH PRODUCTS EXPORTS Q: Quantity in ton, V: Value in Crore,\$: US\$ Million
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country-wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code (8 digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://mpeda.gov.in/?page_id=791
15.	URL from where the data is available for download/ dissemination	https://mpeda.gov.in/?page_id=1391
16.	Starting month/ year from which data is available	1995-96
17.	Format of dissemination	online Data
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	The Marine Products Export Development Authority, MPEDA House, P.B.No.4272, Panampilly Avenue, Panampilly Nagar P.O, Kochi – 682 036, KERALA – INDIA Ph:91-11-41486013, 20863919, 20867008, 20867007 E-mail: ho@mpeda.gov.in

4.2.13: Dataset: International Trade Statistics (APEDA Products)*

3.		
	Source Ministry/ Department/ Organization	Agricultural and Processed Food Products Export Development Authority (APEDA) (under Ministry of Commerce & Industry)
4.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative
	Themes/ Categories under which data is collated	Trade
	List of <i>key</i> variables and their units of measurement (in case of datasets)	Export (Floriculture, Fresh Fruits & Vegetables, Processed Fruits & Vegetables, Animal Product, Other Processed Food and Cereals)
	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country-Wise; Product-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code (6 digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://agriexchange.apeda.gov.in/inttrade/inttrade.aspx
	URL from where the data is available for download/ dissemination	https://agriexchange.apeda.gov.in/inttrade/inttrade.aspx
	Starting month/ year from which data is available	2018-20
17.	Format of dissemination	Excel, PDF
	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	3rd Floor, NCUI Building 3, Siri Institutional Area, August Kranti Marg, (Opp. Asiad Village), New Delhi - 110 016, India Ph:91-11-41486013, 20863919, 20867008, 20867007 E-mail: <u>headq@apeda.gov.in</u>

4.2.14: Dataset: India Export Statistics (APEDA Products)*

1.	Name of dataset/ indicator	India Export Statistics (APEDA Products)
2.	Source Ministry/ Department/ Organization	Agricultural and Processed Food Products Export Development Authority (APEDA) (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Export of APEDA Products (Floriculture, Fresh Fruits & Vegetables, Processed Fruits & Vegetables, Animal Product, Other Processed Food and Cereals) in Countries
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country/Region-Wise; Commodity-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code (8 digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly, Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://agriexchange.apeda.gov.in/
15.	URL from where the data is available for download/ dissemination	https://agriexchange.apeda.gov.in/home.aspx https://agriexchange.apeda.gov.in/indexp/repor tlist.aspx
16.	Starting month/ year from which data is available	1987
17.	Format of dissemination	Excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	3rd Floor, NCUI Building 3, Siri Institutional Area, August Kranti Marg, (Opp. Asiad Village), New Delhi - 110 016, India Ph: 91-11-41486013, 20863919, 20867008, 20867007 E-mail: <u>headq@apeda.gov.in</u>

4.2.15: Dataset: India Import Statistics (APEDA Products)*

1.	Name of dataset/ indicator	India Import Statistics (APEDA Products)
2.	Source Ministry/ Department/ Organization	Agricultural and Processed Food Products Export Development Authority (APEDA) (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Import from APEDA Products (Floriculture, Fresh Fruits & Vegetables, Processed Fruits & Vegetables, Animal Product, Other Processed Food and Cereals) in Countries
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country/Region-Wise; Commodity-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code (8 digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly, Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://agriexchange.apeda.gov.in/
15.	URL from where the data is available for download/ dissemination	https://agriexchange.apeda.gov.in/importtoin dia/reportlist.aspx
16.	Starting month/ year from which data is available	2008-09
17.	Format of dissemination	Excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	3rd Floor, NCUI Building 3, Siri Institutional Area, August Kranti Marg, (Opp. Asiad Village), New Delhi - 110 016, India Ph: 91-11-41486013, 20863919, 20867008, 20867007 E-mail: <u>headq@apeda.gov.in</u>

4.2.16: Dataset: Export/Import of Spices*

1.	Name of dataset/ indicator	Export/Import of Spices
2.	Source Ministry/ Department/ Organization	Spices Board India (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Item-Wise Import of Spices into India
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country-wise; Item-wise (Export)
8.	Data collection method and tools used	-
9.	List of classifications used	ITC-HS codes (8-digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.dgft.gov.in/CP/?opt=ft-policy
15.	URL from where the data is available for download/ dissemination	http://www.indianspices.com/marketing /import.html
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	 TAMILNADU REGION : Shri. S. Senthil Kumaran, Asst. Director, Bodinayakanur; phone: 9446337119; email: <u>sbbodimktg@gmail.com</u> KERALA REGION : Shri. Anilkumar K Asst. Director, Puttady, Idukki; phone: 9480121157; email: <u>doputtady@gmail.com</u> OTHER REGIONS : Marketing Department,Cochin; phone : 0484-333610; extn : 358,234; email : marketing.sb-ker@gov.in

4.2.17: Dataset: Spices Production Data*

1.	Name of dataset/ indicator	Spices Production Data
2.	Source Ministry/ Department/ Organization	Spice Board India (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	AREA & PRODUCTION
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; Item-wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC-HS codes (8-digit)
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	http://www.indianspices.com/spices-board- act-rules.html
15.	URL from where the data is available for download/ dissemination	https://indianspices.com/sites/default/files/M ajor%20spice%20state%20wise%20area%2 0production%202022-23.pdf
16.	Starting month/ year from which data is available	2017
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	 TAMILNADU REGION : Shri. S. Senthil Kumaran, Asst. Director, Bodinayakanur ph: 9446337119; Email: <u>sbbodimktg@gmail.com</u> KERALA REGION : Shri. Anilkumar K Asst. Director, Puttady, Idukki ph: 9480121157; Email: <u>doputtady@gmail.com</u> OTHER REGIONS: Marketing Department, Cochin ph : 0484-333610; extn : 358,234; Email : <u>marketing.sb- ker@gov.in</u>

4.2.18: Dataset: Tea Statistics

1.	Name of dataset/ indicator	Tea Statistics
2.	Source Ministry/ Department/ Organization	Tea Board India (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> or any other method	Administrative
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Tea Production data Tea Export Data Tea Import Data Tea Area Tea Consumption Tea Prices
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	 Production - State wise, Grower wise, category wise; Exports - Region wise/Country-wise; Portwise; Category-wise, Variety wise; Imports - Origin wise; Auction Price - Auction Centre wise, category wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code 0902
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Weekly, Monthly, Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://commerce.gov.in/about-us/autonomous- bodies/commodity-boards/tea-board/
15.	URL from where the data is available for download/ dissemination	https://www.teaboard.gov.in/TEABOARDCSM/MTY3
16.	Starting month/ year from which data is available	1956
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Statistician I/c

	Tea Board, 14, BTM Sarani, Kolkata-700 001, India Ph: 033-2235 1331, Extn: 338 Email: <u>raotbi@gmail.com</u>
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4.2.19: Dataset: Coffee Statistics*

1.	Name of dataset/ indicator	Coffee Statistics
2.	Source Ministry/ Department/ Organization	Coffee Board of India (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Area, Production and Productivity of Coffee Production and Exports: India Vs World Size of Holdings of Coffee Labour Employment in Coffee Labour Employment in Coffee Plantation in India Exports and Imports of Coffee Shipment of Coffee by Ports Domestic Consumption of Coffee Prices of Coffee in India & International International Global Production, Consumption, Exports and Imports
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, District-wise; Coffee Category-wise; Country-wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code 09
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly, Monthly, Quarterly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.indiacoffee.org/
15.	URL from where the data is available for download/ dissemination	https://www.indiacoffee.org/database- coffee.html
16.	Starting month/ year from which data is available	1950-51 (PRdn of Coffee in India)
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International

20.	Details of Nodal Person	1. Senior Liaison Officer (Planning)
		Coffee Board of India
		Phone No: 080-22201896
		Mob: 9482194350
		Email: <u>slop.coffeeboard@gmail.com</u>
		2. Dy. Director (Research),
		Coffee Board of India
		Ph: 080-22266991 Extn-221
		Mobile:9845211946
		Email:drpbabu.cbd@gov.in;
		ddmr.coffeeboard@nic.in

4.2.20: Dataset: Rubber Statistics

1.	Name of dataset/ indicator	Rubber Statistics
2.	Source Ministry/ Department/ Organization	The Rubber Board (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey</i> <i>data, administrative data, multiple data</i> <i>sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	1.Trends in Area, Production, Consumption, Import, Export and Average Prices of Natural Rubber in India2. Export-Import of Natural Rubber in the Year
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	Based on statutory returns submitted by various stakeholders, sample survey, census and secondary data sources
9.	List of classifications used	ITC (HS) Code of Chapter 40
10.	Data compilation method and tools used	Appropriate statistical methodology like sampling techniques, time-series analysis, etc
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly / Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	Monthly 'Rubber Statistical News' published in Rubber Board's website and Annual publication 'Indian Rubber Statistics'.
15.	URL from where the data is available for download/ dissemination	http://rubberboard.org.in > STATISTICS > STATISTICAL HIGHLIGHTS
16.	Starting month/ year from which data is available	2005-06
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Jt. Director (Statistics &Planning) in- charge S&P Div., Rubber Board

4.2.21: Dataset: Export of Tobacco Products*

1.	Name of dataset/ indicator	Export of Tobacco Products
2.	Source Ministry/ Department/ Organization	Tobacco Board (under Ministry of Commerce & Industry)
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Export data of tobacco products
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code of Chapter 24
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	https://tobaccoboard.com/tbdata/pdf/tb_act_ 1975.pdf
15.	URL from where the data is available for download/ dissemination	https://tobaccoboard.com/export_per.php
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	online data
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Manager (Marketing&Exports) Tobacco Board Ph: 0863-2358068 Email: <u>exports@tobaccoboard.co.in</u>

4.2.22: Dataset: Anti-Dumping Measures*

1.	Name of dataset/ indicator	Anti-Dumping Measures
2.	Source Ministry/ Department/ Organization	Directorate General of Trade Remedies, Ministry of Commerce & Industry
3.	Data/ indicators compiled are based on a <i>survey</i> <i>data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	External Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Major user countries of Anti- Dumping Measures Trend in Countervailing duty Investigations Global Trend in Safeguard Investigations Major Users in Safeguard Investigations Year-wise total number of investigations initiated by India Year-wise total number of final finding notifications Issued by India Investigations Initiated and Final Findings issued by DGTR Measures against Export from India
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country-wise; Sector-wise
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.dgtr.gov.in/publications
15.	URL from where the data is available for download/ dissemination	https://www.dgtr.gov.in/publications https://www.dgtr.gov.in/sites/default/files/Annua 1%20Report%202018-19.pdf
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	June'05
18.	Initial availability of data in digitized format	pdf
19.	Usage/ purpose (national/ international)	Both National and International

20.	Details of Nodal Person	Deputy Director (Stats)
		Directorate General of Trade Remedies,
		Ministry of Commerce & Industry
		Ph: 011- 23408707
		Email: dd17-dgtr@gov.in

4.2.23: Dataset: Merchandise Trade (Export-Import) & Service (Export)

1.	Name of dataset/ indicator	Merchandise Trade (Export-Import) & Service (Export)
2.	Source Ministry/ Department/ Organization	Department of Revenue, Ministry of Finance & SEZs under Administrative control of Ministry of Commerce & Industry
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Foreign Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Value of Export and Import in INR and US\$, Quantity in CBM/CUM: Cubic Meter, CTM/CRT: Metric Carat/Carat, GIF: GRMFissile Isotope, KGS: Kilogram, LTR: Litres, MTR: Meter, MTS:: Metric Ton (or Ton), NOS: Numbers, SQM: Square Meter, THD/THN: Thousands, TKW: Thousand Kilo Watt Hour, TON: Ton, UNT: Units
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Country of Destination, Commodity, Port, State of Origin, District of Origin for Export. Country of Consignment/Country of origin, Commodity, Port for Import.
8.	Data collection method and tools used	Secondary Data received from Customs and SEZs.
9.	List of classifications used	Major Sectors, Principal Commodity Groups, ITC(HS) codes
10.	Data compilation method and tools used	DGCI&S followed methodology and procedure for compilation of International Merchandise Trade Statistics is as per the recommendations of the United Nations Statistical Commission, contained in the International Merchandize Trade Statistics Revision 2 (IMTS, Rev.2): Compilers Manual. DGCI&S compiles administrative foreign trade data from ICEGATE and NSDL from Shipping Bills (SB)for export and Bill of Entry (BE) for import. ICEGATE, CBIC transmits these Bills in two different modes, namely, on-line through Electronic Data Interchange (EDI) and Non-EDI mode. EDI data are transmitted to DGCI&S through ICEGATE. Non-EDI data is transmitted in two ways – electronically through e-mail or CD & the rest through manually typed/handwritten format. NSDL provides export/import data

		for SEZs which are registered with 'SEZ Online'
11.	Base period (in case of indicators)	2012-13 (Trade Indices)
12.	Periodicity/ frequency	Monthly, Quarterly and Yearly
13.	Time lag in dissemination from reference period	Quick Estimate level data: 15 days. Principal Commodity level data: 25 days 8- digit level data: 45 days
14.	Documentation on the dataset/ indicator	https://ftddp.dgciskol.gov.in/dgcis/
15.	URL from where the data is available for download/ dissemination	https://ftddp.dgciskol.gov.in/dgcis/
16.	Starting month/ year from which data is available	April 2000
17.	Format of dissemination	MS Excel
18.	Initial availability of data in digitized format	April 2000
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Deputy Director General Directorate General of Commercial Intelligence and Statistics Ph: 033-24431983 Email: debanjana.d@gov.in

4.2.24: Registry: Foreign Trade

1.	Name of Registry	Foreign Trade Data Dissemination
	•	Portal
2.	Source Ministry/ Department /Organisation	Ministry of Commerce and Industry,
		Directorate General of Commercial
		Intelligence and Statistics
3.	Themes/ Categories under which registries are	Foreign Trade
	collected	
4.	Act/ legal provision	-
5.	Data Sharing Policy	Sharable
6.	Period for which data available	April 2000 onward
7.	URL from where the data is available for	https://ftddp.dgciskol.gov.in/dgcis/
	download/dissemination	
8.	Reporting/ Usage (National/ International)	Both National and International
9.	Nodal officer details	Deputy Director General
		Directorate General of Commercial
		Intelligence and Statistics
		Ph: 033-24431983
		Email: debanjana.d@gov.in

4.3: Ministry of Environment, Forests and Climate Change

Endemic Species (Fauna) 1. Name of dataset/ indicator Source Ministry/ Department/ Organization Ministry of Environment, Forests and 2. **Climate Change** Multiple Data Sources Data/ indicators compiled are based on a survey data, 3. administrative data, multiple data sources, macroaggregates or any other method Themes/ Categories under which data is collated 4. **Environment & Forest** List of key variables and their units of measurement Species, Genera, Class, Phyla, (Number of 5. (in case of datasets) Species), Endemic species of vertebrates, Endemic Species of Invertebrates (Number of Species) List of *key* variables used for computation and their Not Applicable 6.

4.3.1: Dataset: Endemic Species (Fauna)

0.	units of measurement (in case of indicators)	
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	Officer-In-Charge, Technical Section, Zoological Survey of India Email ID: <u>technical@zsi.gov.in;</u>

4.3.2: 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 <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	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	Director, Wildlife Institute of India Ph: 0135-2646101 Email: <u>dwii@wii.gov.in</u>

4.3.3: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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	Scientist E Botanical Survey of India Ministry of Environment, Forests and Climate Change Email: <u>ssdash@bsi.gov.in;</u> <u>ssdash2002@gmail.com</u>

4.3.4: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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	Scientist D Ministry of Environment, Forests and Climate Change Email: <u>km.selvan@gov.in</u>

4.3.5: 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, 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)	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	Officer-In-Charge, Technical Section, Zoological Survey of India Email: <u>technical@zsi.gov.in</u>

4.3.6: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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' tones)
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 https://fsi.nic.in/forest-report-2021
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	Deputy Director Forest Survey of India Ministry of Environment, Forests and Climate Change Ph: 0135-2753138 Email: <u>kamalpandey.iss@gmail.com</u>

4.3.7: 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 data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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 <i>key</i> 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	http://fsi.nic.in
	download/ dissemination	
		https://fsi.nic.in/forest-report-2021
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
		C .
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	Director General,
		Forest Survey of India
		Ph: 0135-2756139
		Email: <u>dgfsi@fsi.nic.in</u>

4.3.8: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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 https://fsi.nic.in/thematic- maps?pgID=thematic-maps
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	Director General, Forest Survey of India Ph: 0135-2756139 Email: <u>dgfsi@fsi.nic.in</u>

4.3.9: 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	Environment & Forest
	collected	
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	https://cpcb.nic.in/status-of-
	download/dissemination	implementation-of-solid-waste-rules/
8.	Reporting/ Usage (National/ International)	For National Policy and regulations on
		solid waste management
9.	Nodal officer details	DH, UPC - II
		Ph: 011-43102453
		E-mail: divyasinha.cpcb@nic.in

4.3.10: 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	Environment & Forest
	collected	
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	https://cpcb.nic.in/status-of-
	download/dissemination	implementation-of-plastic-waste/
8.	Reporting/ Usage (National/ International)	For National Policy and regulations on
		plastic waste management
9.	Nodal officer details	DH, UPC - II
		Ph: 011-43102453
		E-mail: divyasinha.cpcb@nic.in

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)	The National Ambient Water Quality
		reports provide insights to the status of
		National Aquatic Resources in terms of
		quality for National Policy interventions
		and regulations for improving water
		quality.
9.	Nodal officer details	DH, Water Quality Management - I
		(WQM-I), CPCB
		E-mail: asudhakar.cpcb@nic.in
		Ph: 011- 43102409

4.3.11: Registry: Water Quality Management

4.3.12: Registry: Inventory on Biomedical Waste Management

1.	Name of Registry	Inventory on Biomedical Waste
		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	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	https://cpcb.nic.in/status-of-bmw-
	download/dissemination	management/
8.	Reporting/ Usage (National/ International)	For national policy and regulations on
		Biomedical Waste Management
9.	Nodal officer details	DH, Waste Management - I (WM-I),
		СРСВ
		Ph: 011- 43102324
		E-mail: <u>vpyadav.cpcb@nic.in</u>

4.3.13: 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
		Wanagement 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	HazardousandOtherWaste(Management&TransboundaryMovement)Rules, 2016
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	DH, Water Quality Management - II (WM-II), CPCB Ph: 011- 43102409 E-mail: <u>asudhakar.cpcb@nic.in</u>

4.3.14: 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	Divisional Head, AQMN Division,
		СРСВ
		Ph: 011- 4310428
		E-mail: <u>vkshukla.cpcb@nic.in</u>

4.4: Ministry of Road Transport and Highways

4.4.1: 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> <i>data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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 key variables used for computation and	Not Applicable
	their units of measurement (in case of indicators)	
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	https://parivahan.gov.in/parivahan/
	download/ dissemination	URL For Dashboard:
		https://vahan.parivahan.gov.in/vahan4das hboard/
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	Director (MVL), MoRTH
		Ph: 9717512085
		Email: director-morth@gov.in

4.4.2: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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	Director (MVL), MoRTH Email: <u>director-morth@gov.in</u>

4.4.3: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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	Director (MVL), MoRTH Email: <u>director-morth@gov.in</u>

4.4.4: 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 <i>survey</i> <i>data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> 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 Pre- construction, 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, Monthly and Yearly Basis
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	Data is available since financial year
	available	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	Chief Engineer, Monitoring Zone MoRTH Ph: 011-23739086 Email: <u>kaushik.basu70@gov.in</u>

4.4.5: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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	Usages of RAMS are started from FY 2020-21.
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	Director, IAHE, MoRTH Email: <u>director-iahe@gov.in</u>

4.4.6: Dataset: SAP Details

1.	Name of dataset/ indicator	SAP
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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	Cut off data is available for historical data. Live data after go - live
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Deputy Secretary (Highways, Estt., P&P & ERP), MoRTH Ph: 011-23724515 Email: sushant.sudan@nic.in

4.4.7: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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)	Initiation, Draft Reply, Final Reply
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)	Reports for tracking all VIP references from 1st July, 2019 is available.
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	Deputy Secretary (Gen & Parliament),
		Ministry of Road, Transport & Highways
		Ph: 011-23733027
		Email: <u>madanlal.atal@gov.in</u>

4.4.8: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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 Bhoomi Rashi 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)	Real Time data availability is there since financial year 2020-21.
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	Deputy Secretary (Highways, Estt., P&P & ERP), MoRTH Ph: 011-23724515 Email: <u>sushant.sudan@nic.in</u>

4.4.9: Registry: Land Acquisition Portal

1.	Name of Registry	Land Acquisition Portal
2.	Source Ministry/ Department /Organisation	Ministry of Road Transport and
		Highways
3.	Themes/ Categories under which registries are	Transport & Logistics
	collected	
4.	Act/ legal provision	NH Act 1956
5.	Data Sharing Policy	Non Sharable
6.	Period for which data available	2018
7.	URL from where the data is available for	https://bhoomirashi.gov.in/
	download/dissemination	
8.	Reporting/ Usage (National/ International)	National
9.	Nodal officer details	Director
		Ministry of Road Transport & Highways
		Email: rajeshgupta.rth@gov.in

4.4.10: Registry: Online permission for OWC/ODC

1.	Name of Registry	Online permission for OWC/ODC
2.	Source Ministry/ Department /Organisation	Ministry of Road Transport and
		Highways
3.	Themes/ Categories under which registries are	Transport & Logistics
	collected	
4.	Act/ legal provision	Ministry Circular No. RW/NH-
		35072/1/2010-S&R(B) dated 24.01.2013
5.	Data Sharing Policy	Non Sharable
6.	Period for which data available	Since 2015 till date
7.	URL from where the data is available for	https://morth-
	download/dissemination	owc.nic.in/auth/users/index.asp
8.	Reporting/ Usage (National/ International)	National
9.	Nodal officer details	Additional Director General (Standards
		and Research)
		Ministry of Road Transport & Highways
		Email: <u>d.sarangi@nic.in</u>

4.4.11: Dataset: Land Acquisition Data

1.	Name of dataset/ indicator	Land Acquisition Data
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Survey 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)	Land in Hectares
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Land in Hectares
7.	Disaggregation level	All India
8.	Data collection method and tools used	Land Survey done by CALA and entered in portal
9.	List of classifications used	None of the above
10.	Data compilation method and tools used	MIS Reports on portal
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	as per requirement
13.	Time lag in dissemination from reference period	NA
14.	Documentation on the dataset/ indicator	NA
15.	URL from where the data is available for download/ dissemination	https://bhoomirashi.gov.in/search_proj.asp? %20lang=1&link_id=4
16.	Starting month/ year from which data is available	2010
17.	Format of dissemination	portal
18.	Initial availability of data in digitized format	NA
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Sr. Technical Director Ministry of Road Transport and Highways Email: <u>mansoor@nic.in</u>

4.4.12: Dataset: Road Accidents in India*

1.	Name of dataset/ indicator	Road Accidents in India
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
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)	Accidents by Road Category, Causes of Road Accidents, Road Accident Fatality etc.
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
8.	Data collection method and tools used	-
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	12 Months
14.	Documentation on the dataset/ indicator	https://morth.nic.in/road-accident-in-india
15.	URL from where the data is available for download/ dissemination	https://morth.nic.in/road-accident-in-india
16.	Starting month/ year from which data is available	2008
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Deputy Director General (TRW) Transport Research Wing IDA Bldg., Jamnagar House, New Delhi Ph: 011-23072936 Email: <u>dinesh.k72@gov.in</u>

*Dataset Collated at DIID from source Website of the Ministry.

4.4.13: Dataset: Road Statistics in India*

1.	Name of dataset/ indicator	Road Statistics in India
2.	Source Ministry/ Department/ Organization	Ministry of Road Transport and Highways
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
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)	Road Network in India, National Highways, State Highways
б.	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
8.	Data collection method and tools used	-
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	12 Month
14.	Documentation on the dataset/ indicator	https://morth.nic.in/basic-road-statistic- india
15.	URL from where the data is available for download/ dissemination	https://morth.nic.in/basic-road-statistic-india
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	-
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Deputy Director General (TRW) Transport Research Wing IDA Bldg., Jamnagar House, New Delhi Ph: 011-23072936 Email: dinesh.k72@gov.in

*Dataset Collated at DIID from source Website of the Ministry.

4.5: Ministry of Finance

4.5.1: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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)	-
б.	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	Assistant General Manager National Credit Guarantee Trustee Company Ltd Ph: 022-67531258 E-mail: <u>vijayrajb@ncgtc.in</u>

4.5.2: Dataset: Individual Housing Loan Data pertaining to Housing Finance Companies and Banks

1.	Name of dataset/ indicator	Individual Housing Loan Data pertaining to Housing Finance Companies and Banks
2.	Source Ministry/ Department/ Organization	Department of Financial Services
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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)	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.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Housing Price Index (RESIDEX)
7.	Disaggregation level	All India; State Wise
8.	Data collection method and tools used	Individual Housing Loan Disbursement, Outstanding, GNPA data is collected from HFCs and Banks . CLSS- Data is collected through API/Macro oneblad avoid uploaded by PL Lon NHP Housing
		enabled excel uploaded by PLI on NHB 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/ https://nhb.org.in/en/housing-for-all-by-2022/ https://nhb.org.in/en/government-scheme/credit- risk-guarantee-fund-scheme/
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	Assistant General Manager,

	National Housing Bank Ph: 9999223695; 011-3918 7311 E-mail: <u>prashant.rai@nhb.org.in</u>
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4.5.3: 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 data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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

4.5.4: Dataset: Enrolments under Atal Pension Yojana (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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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, Monthly
13.	Time lag in dissemination from reference period	1 year
14.	Documentation on the dataset/ indicator	https://financialservices.gov.in/beta/en/atal- pension-yojna
15.	URL from where the data is available for download/ dissemination	https://financialservices.gov.in/beta/en/atal- pension-yojna
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	MS Excel
18.	Initial availability of data in digitized format	2015, 2018-19
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	-

4.5.5: 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 <i>survey data</i> , <i>administrative</i> <i>data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> 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	Dy. Director General (DPE) Ph: 011-24360624 Email: <u>ajith.kn@nic.in; ddg-survey-dpe@gov.in</u>

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 <i>survey data</i> , <i>administrative</i> <i>data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> 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)	 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: PMJDY Accounts Opened (Exact Count) Accounts Opened in Rural Area (Exact Count) Accounts Opened in Urban Area (Exact Count) Zero Balance Accounts (Exact Count) Deposit in the PMJDY Accounts (Amount in Rupees rounded off) Rupay Cards issued in PMJDY Accounts (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 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

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

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	Director (FI), Deptt. Of Financial Services,
		Ministry of Finance
		Ph: 011-23362422
		Email: missionfi@nic.in

Name of dataset/ indicator 1. Pradhan Mantri Jeevan Jyoti Bima Yojna (PMJJBY) 2. Source Ministry/ Department/ Department of Financial Services, Ministry of Organization Finance 3. Data/ indicators compiled are based **Multiple Data Sources** on a survey data, administrative data, multiple data sources, macroaggregates or any other method Themes/ Categories under which **Financial Services** 4. data is collated 5. List of key variables and their units PMJJBY offers a life cover of Rupees 2 Lakh to all of measurement (in case of subscribing bank accountholders in the age group of 18 to 50 years, covering death due to any reason. The datasets) 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) List of *key* variables used for _ 6. computation and their units of measurement (in case of indicators) Disaggregation level 7. All India; State Wise; Region Wise; Gender Wise; Data collection method and tools 8. The data is collected from all Public Sector banks (and their RRBs), major private sector banks and used 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. List of classifications used 9. Not Applicable 10. Data compilation method and tools Data uploaded by the banks is stored in RDBMS for generation of reports and analysis for internal and used external purposes. Data is also exported in desired formats for loading on to various dashboards, internal and external, for dissemination of information. Base period (in case of indicators) 11. -

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

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	Director (FI), Deptt. Of Financial Services, Ministry of Finance Ph: 011-23362422 Email: <u>missionfi@nic.in</u>

4.5.8: 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 <i>survey data</i> , <i>administrative</i> <i>data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> 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)	 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: Cumulative Number of Enrolments under PMSBY (Exact Count) Total number of claims 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	Director (FI), Deptt. Of Financial Services, Ministry of Finance Ph: 011-23362422 Email: <u>missionfi@nic.in</u>

Name of dataset/ indicator Pradhan Mantri Mudra Yojana (PMMY) 1. 2. Source Ministry/ Department/ Department of Financial Services, Ministry of Organization Finance 3. Data/ indicators compiled are based **Multiple Data Sources** on a survey data, administrative data, multiple data sources, macroaggregates or any other method Themes/ Categories under which **Financial Services** 4. data is collated List of key variables and their units PMMY is for financing income-generating small 5. of measurement (in case of business enterprises in manufacturing, trading and service sectors, including activities allied to datasets) 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) List of key variables used for 6. computation and their units of measurement (in case of indicators) **Disaggregation** level All India; State Wise; Region Wise; Gender Wise 7. 8. Data collection method and tools Data in respect of the PMMY Loans are uploaded by MLIs State-wise, District-wise along with breakup of used General/SC/ST/OBC, Women Entrepreneur, New Entrepreneurs Accounts & Minority on the MUDRA portal (https://www.mudra.org.in/) being maintained by Mudra Ltd. Not Applicable 9. List of classifications used Formats for collection of data has been provided to 10. Data compilation method and tools MLIs. Data in these formats is uploaded by these used 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 Time lag in reporting by some of the MLIs reference period 14. Documentation on the dataset/ Not Applicable indicator URL from where the data is 15. https://financialservices.gov.in available for download/ dissemination Starting month/ year from which Financial Year 2015-16 16. data is available 17. Format of dissemination PDF; MS Excel

4.5.9: Dataset: Pradhan Mantri Mudra Yojana (PMMY)

18.	Initial availability of data in digitized format	Financial Year 2015-16
10		
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Director (FI), Deptt. Of Financial Services,
		Ministry of Finance
		Ph: 011-23362422
		Email: missionmudra-dfs@nic.in

Name of dataset/ indicator Stand Up India Scheme (SUI) 1. 2. Source Ministry/ Department/ Department of Financial Services, Ministry of Organization Finance 3. Data/ indicators compiled are based **Multiple Data Sources** on a survey data, administrative data, multiple data sources, macroaggregates or any other method Themes/ Categories under which **Financial Services** 4. data is collated List of key variables and their units 5. The Stand-Up India Scheme facilitates loans of 10 of measurement (in case of Lakh to 1 crore from Scheduled Commercial Banks to at least one Scheduled Caste or Scheduled Tribe datasets) 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 *key* variables used for _ computation and their units of measurement (in case of indicators) Disaggregation level All India; State Wise; Region Wise; Gender Wise; 7. 8. Data collection method and tools Data in respect of the loan accounts by Member Lending Institutions are uploaded on the Stand Up used Mitra portal being maintained by SIDBI. Data is collected from SIDBI as and when required. List of classifications used Not Applicable 9. Data compilation method and tools Data compilation is done by SIDBI through Stand 10. Up Mitra Portal. used Base period (in case of indicators) 11. _ 12. Periodicity/ frequency **On Real Time Basis** 13. Time lag in dissemination from **On Real Time Basis** reference period Documentation on the dataset/ 14. Not Applicable indicator URL from where the data is https://www.standupmitra.in/ 15. available for download/ dissemination Starting month/ year from which Since Inception - 05.04.2016 16. data is available Format of dissemination 17. MS Excel

4.5.10: Dataset: Stand Up India Scheme (SUI)

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	Director (FI), Deptt. Of Financial Services,
		Ministry of Finance
		Ph: 011-23362422
		Email: missionsupi-dfs@nic.in

4.5.11: Dataset: Indian Customs EDI System – Imports*

1.	Name of dataset/ indicator	Indian Customs EDI System - Imports
2.	Source Ministry/ Department/ Organization	Ministry of Finance, Department of Revenue
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
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)	Daily Customs Revenue Collection Report for Imports from EDI Locations
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Site-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	Daily
14.	Documentation on the dataset/ indicator	https://www.icegate.gov.in/
15.	URL from where the data is available for download/ dissemination	https://enquiry.icegate.gov.in/jsp/DailyReport.jsp
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	-
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Directorate General of Systems 1st Floor, CR Building, IP Estate New Delhi - 110002The ICEGATE also provide 24X7 helpdesk facility Toll Free No: 1800-3010-1000 Email: icegatehelpdesk@icegate.gov.in

4.6: Ministry of Statistics and Programme Implementation

4.6.1: Indicator: Index of Industrial Production

1.	Name of dataset/ indicator	Index of Industrial Production
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
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	Industries
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)	Industrial Production Data- Various Units
7.	Disaggregation level	All India
8.	Data collection method and tools used	Institutional source agencies
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	Laspeyres formula
11.	Base period (in case of indicators)	2011-12
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	6 Weeks
14.	Documentation on the dataset/ indicator	http://www.mospi.gov.in/sites/default/files/Metadata_IIP %20Base%202011- 12%2001.08.17%20%282017%29.pdf?download=1
15.	URL from where the data is available for download/ dissemination	https://www.mospi.gov.in/iip
16.	Starting month/ year from which data is available	Apr-2011
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	Apr-2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Assistant Director, Ministry of Statistics and Programme Implementation Email id: <u>khan.alisha@gov.in</u>

4.6.2: Dataset: National Accounts Statistics

1.	Name of dataset/ indicator	National Accounts Statistics
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
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	Macro-Economic Indicators
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Macro Economic Aggregates like GDP, GVA, Savings, Capital Formation, National Income etc. (Unit: Rs. Crore)
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	Secondary Data used
9.	List of classifications used	As recommended in SNA 2008
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	2011-2012
12.	Periodicity/ frequency	Quarterly Estimates (Quarterly Frequency) and Advance/Provisional/Revised Estimates (Annual Frequency)
13.	Time lag in dissemination from reference period	2 months in Quarterly Estimates and 10 months in First Revised Estimates
14.	Documentation on the dataset/ indicator	https://www.mospi.gov.in/document-related-national- account
15.	URL from where the data is available for download/ dissemination	https://www.mospi.gov.in/data
16.	Starting month/ year from which data is available	1948-49
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	In excel from NAS 2011
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Joint Director Ministry of Statistics and Programme Implementation Ph: 011-23455403 Email: <u>rohit.maurya86@nic.in</u>

4.6.3: Indicator: Consumer Price Index (CPI)

1.	Name of dataset/ indicator	 Consumer Price Index (Rural, Urban & Combined) Consumer Food Price Index (Rural, Urban & Combined)
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
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	Macro-Economic Indicators
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 a) Food and beverages b) Pan, tobacco and intoxicants c) Clothing and footwear d) Housing e) Fuel and light f) Miscellaneous g) General Index (All Groups) h) Consumer Food Price Index
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
8.	Data collection method and tools used	The prices are collected every month as per a weekly schedule from 1114 markets in 310 towns and 1181 villages across the country. The retail prices for different commodity groups are collected on fixed days of the week as far as possible, such that comparisons between two markets from the same outlet are not affected by differences in the timings of data collection. A representative sample of rented dwellings, occupied by the urban population has been selected for canvassing House Rent Schedule. Rent calculation is carried out for the same set of rented dwellings at six- monthly intervals i.e. each rented house is selected once in six months. The selected sample of rented house is divided into six sub samples. Rent from sub samples are collected on rolling survey basis; by visiting one sub sample in one month.
9.	List of classifications used	 The weighing diagrams for the new CPI series have been derived on the basis of average monthly consumer expenditure of an urban/rural household obtained from the Modified Mixed Reference Period (MMRP) Data of NSS 68th round Consumer Expenditure Survey (2011-12). Various items are classified into 6 consumption groups and subgroups broadly considering Classification of Individual

		Consumption according to Purpose (COICOP), the standard international classification as well as present classification of items adopted in the existing CPI numbers compiled at national level.
10.	Data compilation method and tools used	Compilation of CPI numbers for items other than house rent consists of two stages i.e. i Calculation of price indices for elementary aggregates (item level indices) and ii The aggregation of these elementary price indices to higher level indices using the weights associated with each level.
		Laspeyre's formula is used for aggregation of indices. Specifications of items have been selected on the basis of popularity in the respective areas. These specifications are different in terms of units, quantity, quality etc. for different price schedules. Prices relative of each product specification (current month price/base year average price) is worked out. Geometric mean of these price relatives under the respective item multiplied with 100 gives the index for that item. In case of seasonal items of vegetables and fruits, whenever prices of these items are not reported in a particular month, weights of such items are distributed on a pro-rata basis to the items in the respective section (root vegetables, leafy vegetables, other vegetables and fresh fruits). House rent index is compiled by chain base method. Two categories of dwellings viz. rented dwellings and self-owned dwellings are considered in the compilation of the house rent index. The rental equivalence approach is adopted in respect of self- owned dwellings. For each State/UT, previous five months and current month data are used to compile rent relatives for the current month. Rent relative is calculated as current month rent/rent six months ago and then geometric mean of rent relative is worked out by classifying the dwellings by number of living rooms (1 room, 2 rooms, 3 rooms and 4 or more rooms). Weighted geometric mean of these average rent relatives is taken to get a combined rent relative using the estimated proportions of dwellings under each group, obtained from the NSS 69th round survey (July 2012-December 2012) on Housing Conditions. House rent index is obtained by multiplying the combined rent relative with the corresponding rent index six months ago.

11.	Base period (in case of indicators)	For PDS items, price relatives are worked out separately for Above Poverty Line (APL) and Below Poverty Line (BPL) and Antyodaya Anna Yojana (AAY) categories of households. These price relatives are combined with the respective share of expenditure as obtained from the Consumer Expenditure Survey (2011-12). All India indices at item, sub group and group level are compiled by taking the respective expenditure of the State/UT (average household expenditure X total estimated households) as weights. 2010 & 2012
11.	Periodicity/ frequency	Monthly
12.	Time lag in dissemination from	CPI for the reference month is released with a lag of 12
14.	reference period Documentation on the dataset/ indicator	days for the current month. Documentation on the methodology and the data sources used in the compilation of the Consumer Price Indices for Rural, Urban & Combined sector is available in the publication "Report of the Group of TAC on SPCL on Base Revision of CPI "and "CPI- Changes in the Revised Series (2012=100) "on the warehouse of Consumer Price Indices. The steps to access the warehouse is mentioned below: - Open the web page of the Ministry: www.mospi.gov.in b. On the Home page there is a tab 'Consumer Price Index'. Click on that tab. It will pop up a message "You are about to proceed to an external website. Click OK to proceed." Click on 'Yes'. It would take you to a page titled 'Welcome to Consumer Price Indices Warehouse'.
15.	URL from where the data is available for download/ dissemination	https://www.mospi.gov.in/ Follow the path as: Home Page>Consumer Price Index
16.	Starting month/ year from which data is available	2011
17.	Format of dissemination	MS Excel; PDF
18.	Initial availability of data in digitized format	2011
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Deputy Director General Room No. 506, 5th Floor, Khurshid Lal Bhawan, Janpath Road, New Delhi-110001 Ph: 011- 23455506 Email id: <u>ddg2-psd.nso@mospi.gov.in</u>

4.6.4: Dataset: Periodic Labour Force Survey (PLFS)

1.	Name of dataset/ indicator	Periodic Labour Force Survey
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Labour & Employment
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Periodic Labour Force Survey (PLFS) is the primary source of data on employment and unemployment situation of the country for estimating various labour market indicators like Labour Force Participation Rate (LFPR), Worker Population Ratio (WPR) and Unemployment Rate (UR), etc.
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
8.	Data collection method and tools used	Data is collected through personal interviewing method through CAPI.
9.	List of classifications used	 Levels of disaggregation at which different employment and unemployment indicators are presented includes: State Sector (rural, urban) Gender Age group Level of education
10.	Data compilation method and tools used	Data compilation is done through a dedicated Division for data processing
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	 On the basis of PLFS the following Reports/Bulletins are released: (i) Annual Report (ii) Quarterly Bulletin for urban areas corresponding to each quarter of the year. (iii) Annual Bulletin (iv)
13.	Time lag in dissemination from reference period	NA
14.	Documentation on the dataset/ indicator	Concepts, definitions and methodologies adopted for PLFS are available in the published Reports, PLFS in the website of the Ministry of Statistics and Programme Implementation :

		https://mospi.gov.in/download-reports
		Search 'PLFS'
15.	URL from where the data is	https://microdata.gov.in/nada43/index.php/catalog/PLFS/about
	available for download/	
	dissemination	
16.	Starting month/ year from which	2017-18
	data is available	
17.	Format of dissemination	PDF; MS Excel; CSV for Annual Report
18.	Initial availability of data in	2017-18
	digitized format	
19.	Usage/ purpose (national/	For use of policy makers and other stakeholders.
	international)	
20.	Details of Nodal Person	Director
		Email id: noushida.na@gov.in

4.6.5: Dataset: Annual Survey of Industries (ASI)

1.	Name of dataset/ indicator	Annual Survey of Industries (ASI)
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative</i> <i>data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> 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)	Fixed Capital, Working Capital, No. of Employees, Wages & Salaries, Fuels Consumed, Depreciation, Gross Value Added, Net Value Added, Total Emoluments, Total Input, Total Output Etc.
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
8.	Data collection method and tools used	ASI web-portal (online) Several validation/scrutiny rules are embedded in the ASI web-portal at data entry/capture level. These checks include code check, value/content check, inter and intra-block consistency checks etc.
9.	List of classifications used	NIC 2008 and NPCMS 2015, National Industrial Classification (NIC) 2008 has been used for classifying economic activities and National Product Classification for Manufacturing Sector (NPCMS) 2015 has been used for product used as raw materials and item produced.
10.	Data compilation method and tools used	Content checks, coverage checks, inter block and intra block consistency checks, howler checks, ratio checks, panel data check (data from previous survey if the unit is re-sampled) etc. are done for each and every schedule and also at an aggregate level. Imputations are done only in case of non- responding units where the unit could not provide data for various reasons. In such case, imputations are done from the data of the same unit if it was surveyed and reported last year. Appropriate weight adjustments are also done to tackle non-response wherever required. Details of data compilation, weight adjustment and estimation procedures are given in the instruction manual of ASI. Macro level consistency checks are done internally based on other related data sources.
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Annually

13.	Time lag in dissemination from reference period Documentation on the dataset/	The survey has a natural time lag of at least six months from the reference period (often exceeding six months as and when such dates are extended by the regulating authorities) which is the financial year ending on 31st march. The year-wise survey period and the release date are mentioned in the ASI reports of the corresponding year. Latest available ASI final data set pertains to ASI 2019-
17.	indicator	20.
15.	URL from where the data is available for download/ dissemination	https://microdata.gov.in/nada43/index.php/catalog/ASI/about
16.	Starting month/ year from which data is available	NA
17.	Format of dissemination	PDF, text, SPSS, STATA, CSV
18.	Initial availability of data in digitized format	
19.	Usage/ purpose (national/ international)	It provides statistical information to assess and evaluate, objectively and realistically, the changes in the growth, composition and structure of organized manufacturing sector comprising activities related to manufacturing processes, repair services, gas and water supply and cold storage. ASI data have been used in National Accounts Statistics at national and state level, in base revision of IIP and WPI, and by various Ministries/departments for sector specific analysis. ASI data are used to report/filed up the country questionnaire for UNSD, UNIDO and UNCTAD.
20.	Details of Nodal Person	Director Email id: <u>noushida.na@gov.in</u>

4.6.6: Dataset: Drinking Water, Sanitation, Hygiene and Housing Condition NSS 76th Round: July 2018- December 2018

1.	Name of dataset/ indicator	Drinking Water, Sanitation, Hygiene and Housing Condition NSS 76th Round: July 2018- December 2018
2.	Source Ministry/ Department/	Ministry of Statistics and Programme
	Organization	Implementation
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Drinking Water & Sanitation
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Source of finance(code), source of drinking water(code), LPG Connection(code), place of disposal of garbage(code), number of married couple (in number)
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
8.	Data collection method and tools used	-
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://microdata.gov.in/nada43/index.php/catalog/153 /related_materials
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	CSV
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Joint Director, DIID Ministry of Statistics and Programme Implementation Email id: <u>anjana.dutt@nic.in</u>

4.6.7: Dataset: Debt and Investment 77th Round: JANUARY 2019 – DECEMBER 2019-Visit 1 and Visit 2

1.	Name of dataset/ indicator	Debt and Investment 77th Round: JANUARY 2019 – DECEMBER 2019-Visit 1 and Visit 2
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	-
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Whether owns any land(code), owned area (sq. m), kind of loan (code), source of loan (code), outstanding amount (Rs)
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
8.	Data collection method and tools used	-
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://microdata.gov.in/nada43/index.php/catalog/156
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	CSV
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Joint Director, DIID Ministry of Statistics and Programme Implementation Email id: <u>anjana.dutt@nic.in</u>

4.6.8: Dataset: Household expenditure on Services and Durable goods

1.	Name of dataset/ indicator	Household expenditure on Services and Durable goods
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
3.	Data/ indicators compiled are based on a <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Household expenditure on Services and Durable goods
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Round(code), FSU Serial No(code), Sector(code), state(code), District(code), Size(number), NIC 2008 (code), Household type (code), Religion (code), MPCE (Rs), expenditure on services (Rs), durable goods purchase (Rs)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	NA
7.	Disaggregation level	Household level
8.	Data collection method and tools used	Face-to-Face
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	5 yearly
13.	Time lag in dissemination from reference period	One Year
14.	Documentation on the dataset/ indicator	Available
15.	URL from where the data is available for download/ dissemination	http://microdata.gov.in/nada43/index.php/catalog/137
16.	Starting month/ year from which data is available	July, 2016
17.	Format of dissemination	CSV; STATA; SAV; SAS
18.	Initial availability of data in digitized format	July, 2016
19.	Usage/ purpose (national/ international)	National/International
20.	Details of Nodal Person	Joint Director, DIID

Ministry of Statistics and Programme Implementation Ph: 011-26104559
Email id: anjana.dutt@nic.in

4.6.9: Dataset: Domestic Tourism Expenditure - JULY 2014 - JUNE 2015, 72 round

1.	Name of dataset/ indicator	Domestic Tourism Expenditure - JULY 2014 - JUNE 2015, 72 round
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
3.	Data/ indicators compiled are based on a <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Domestic Tourism Expenditure
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Total Expenditure (Rs), Trip Expenditure (Rs), Total Trip Expenditure-non-package (Rs), Reimbursement Govt. (Rs), Reimbursement Private (Rs), Expenditure on Services (Rs), Expenditure on goods (Rs), Expenditure on transport (Rs)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	NA
7.	Disaggregation level	Household Level
8.	Data collection method and tools used	Face-to-Face
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	5 yearly
13.	Time lag in dissemination from reference period	One year
14.	Documentation on the dataset/ indicator	Available
15.	URL from where the data is available for download/ dissemination	http://microdata.gov.in/nada43/index.php/catalog/138/
16.	Starting month/ year from which data is available	July 2016
17.	Format of dissemination	CSV; SAV; SAS; STATA
18.	Initial availability of data in digitized format	July 2016
19.	Usage/ purpose (national/ international)	National/International

20.	Details of Nodal Person	Joint Director, DIID
		Ministry of Statistics and Programme Implementation
		Ph: 011-26104559
		Email id: anjana.dutt@nic.in

4.6.10: Dataset: Household Social Consumption: Health, NSS 75th Round Schedule-25.0: July 2017-June 2018

1.	Name of dataset/ indicator	Household Social Consumption: Health, NSS 75th Round Schedule-25.0: July 2017-June 2018
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
3.	Data/ indicators compiled are based on a <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Health & Family Welfare
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Expenditure for treatment during stay at hospital (Rs.); Doctor/Surgeon fees (Rs.), Medicine (Rs.); Diagnostic Tests (Rs.); Bed Charges (Rs.); Other Medical Expenditure (Rs.); Transport for patients (Rs.) – last 365 days (in-patient) / last 15 days (not in-patients); total amount reimbursed by medical insurance company or employer (Rs.); Major source of finance; place of hospitalization; nature of ailment (code); nature of treatment (code); whether hospitalized (yes/ no); total duration of ailment (days); Level of Care (Govt./public hospital (incl. HSC/PHC/CHC etc.); Charitable/Trust/NGO run hospital; private hospital; private doctor/clinic; informal health care provider); Particulars of economic independence and state of health of persons aged 60 years and above: state of economic independence (code); living arrangement (code); own perception about current state of health (code); Expenditure on immunization during last 365 days (Rs.); ever received immunization (yes/no); Expenditure incurred during last 365 days on prenatal/postnatal care (Rs.); major source of receiving pre-natal/post-natal care (code)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	NA
7.	Disaggregation level	Household Level
8.	Data collection method and tools used	Face-to-Face
9.	List of classifications used	NIC 2008

10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Quinquennial
13.	Time lag in dissemination from reference period	One year
14.	Documentation on the dataset/ indicator	Available
15.	URL from where the data is available for download/ dissemination	http://microdata.gov.in/nada43/index.php/catalog/152
16.	Starting month/ year from which data is available	July 2017-June 2018
17.	Format of dissemination	CSV; STATA; SAS
18.	Initial availability of data in digitized format	Survey Data is available in digitized format
19.	Usage/ purpose (national/ international)	The main objective of this survey was to gather basic quantitative information on the health sector: morbidity, profile of ailments including their treatment, role of government and private facilities in providing healthcare, expenditure on medicines, expenditure on medical consultation and investigation, hospitalization and expenditure thereon, maternity and childbirth, the condition of the aged, etc. National/International
20.	Details of Nodal Person	Joint Director, DIID Ministry of Statistics and Programme Implementation Ph: 011-26104559 Email id: <u>anjana.dutt@nic.in</u>

4.6.11: Dataset: Survey of Persons with Disabilities NSS 76th Round: July 2018 - December 2018

1.	Name of dataset/ indicator	Survey of Persons with Disabilities NSS 76th Round: July 2018 - December 2018
2.	Source Ministry/ Department/ Organization	Ministry of Statistics and Programme Implementation
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative</i> <i>data</i> , <i>multiple data sources</i> , <i>macro-</i> <i>aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Disabilities
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Whether having Difficulty in using hands, fingers, toes, in body movement, Loss of sensation in the body due to paralysis, leprosy, Deformity of the body part (s) like hunch back, dwarfism, deformity due to leprosy, caused by acid attack, etc., Difficulty in seeing, Difficulty in nearing, Difficulty in speech, Difficulty in understanding/ Comprehension or Communicating, Unnecessary and excessive worry and anxiety, repetitive behavior/thoughts, changes of mood or mood swings, talking/ laughing to self, staring in space, Unusual experiences of hearing voices, seeing visions, strange smell or sensation or strange taste, Unusual behavior or difficulty in social interactions and adaptability, having Parkinson's disease, multiple sclerosis, other chronic neurological conditions, Thalassemia, sickle cell disease (Yes/No); • Cause of disability (code); Category of disability (code); Whether treatment taken / undergoing treatment (code); Type of aid / appliance (code); Whether aid / appliance regularly used (Yes/No) - hearing disability, speech and language disability, mental retardation, intellectual disability, mental illness, other disability; • Usual monthly expenditure medical expenditure (Rs. e.g., medicine, caregiver, etc.)/ non-medical expenditure (e.g., transport, lodging, food, etc.); • Whether attended pre-school intervention programme (Yes/No), Whether ever enrolled in ordinary school, whether ever enrolled in special school, whether currently attending in special school; • Availability of social security benefits (code); Whether engaged in any work in Subsidiary capacity; • Field of formal vocational, technical training received (code); Duration of training (code), Type of training (code)
6.	List of key variables used for	NA
	computation and their units of measurement (in case of indicators)	
7.	Disaggregation level	Household Level

8.	Data collection method and tools	Face-to-Face Survey
	used	
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	NA
12.	Periodicity/ frequency	Quinquennial
13.	Time lag in dissemination from reference period	One year
14.	Documentation on the dataset/ indicator	Available; Data Layout, Report, Estimation Procedure, Read Me file etc.
15.	URL from where the data is available for download/ dissemination	http://microdata.gov.in/nada43/index.php/catalog/154
16.	Starting month/ year from which data is available	July 2018 - December 2018
17.	Format of dissemination	CSV; STATA; SPSS; SAS
18.	Initial availability of data in digitized format	Survey Data is available in digitized format
19.	Usage/ purpose (national/ international)	Estimate indicators of incidence and prevalence of disability, cause of disability, age at onset of disability, facilities available to the persons with disability, difficulties faced by persons with disability in accessing/using public building and public transport, arrangement of regular care giver, out- of pocket expenses relating to disability, etc. National/International
20.	Details of Nodal Person	Joint Director, DIID Ministry of Statistics and Programme Implementation Ph: 011-26104559 Email id: <u>anjana.dutt@nic.in</u>

4.7: Ministry of Labour and Employment

1.	Name of Registry	Assam Tea Employees Provident Fund
		Organization (ATEPFO)
2.	Source Ministry/ Department /Organization	Ministry of Labour and Employment
3.	Themes/ Categories under which registries are collected	Labour & Employment
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, Annually
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	System Manager
		E-mail: saatepfo@gmail.com

4.7.1: Registry: Assam Tea Employees Provident Fund Organization (ATEPFO)

4.7.2: Dataset: Consumer Price Index for Industrial Work (Base:2016=100)

1.	Name of dataset/ indicator	Consumer Price Index for Industrial Work (Base:2016=100)
2.	Source Ministry/ Department/ Organization	Labour Bureau
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey data
4.	Themes/ Categories under which data is collated	Price 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)	i) Item wise weightii)Price of 465 items across all centers
7.	Disaggregation level	All India; Centre Wise;
8.	Data collection method and tools used	The prices of selected 465 items in index basket from 317 markets of 88 centers spread over 28 states/UTs across the country are collected by the state Government officials engaged on part time basis. The prices of selected basket of goods and services are collected on weekly, monthly, half yearly and yearly basis keeping in view of the nature of consumption and frequency of changes in prices. The Repeat House Rent Surveys (RHRS), in the form of six-monthly rounds, is conducted on a sub-sample of dwellings covered during the main income & expenditure survey. Under the house rent survey, three types of dwellings viz. Rented, Rent free and Self-owned (owner occupied) are covered across all the 88 centers. The total span of six months to cover all the selected dwellings is known as a round and each month of the round is termed as a sub- round for this survey. All the dwellings covered in a sub-round are surveyed again after an interval of six months in the subsequent round.
9.	List of classifications used	COICOP
10.	Data compilation method and tools used	The Laspeyre's base weighted formula is used for compilation of index. Centre specific indices in respect of all the 88 centres are being compiled on month to month basis by utilizing the expenditure on an item in the base period and the ratio of current period price to base period price of

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		an item as price relative. The Geometric Mean is used for averaging the price relatives of an item across all markets in a given centre. Chain Base Method is followed in the compilation of House Rent Index. Since, it is unrealistic to assume that all the sample dwellings would remain either occupied or be in the same condition during every successive round. Therefore, instead of working out price relatives directly with reference to the base year prices, as in the case of other items of the index basket, the rent relatives of all the dwellings in the sample are worked out on the basis of total rents of the sampled dwellings in current round of RHRS with reference to the previous round. The rent relative of the current round is then multiplied with the house rent index of the previous round to obtain the house rent index for the current round and in this manner a chain to the base year is established. The All India Index is the weighted average of 88 centre level indices. The centre weights are being determined as the ratio of product of average consumption expenditure per family as per the main survey and the number of Working Class Families represented by a centre in a State to sum of
		such products over all the centres.
11.	Base period (in case of indicators)	2016
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	CPI-IW for the reference month is released with a lag of one month.
14.	Documentation on the dataset/ indicator	www.labourbureau.gov.in
15.	URL from where the data is available for download/ dissemination	www.labourbureau.gov.in
16.	Starting month/ year from which data is available	April, 1954
17.	Format of dissemination	PDF; CSV; MS Excel
18.	Initial availability of data in digitized format	September, 2020
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Dy. Director Labour Bureau Phone: 011- 23719054, Ph: 9899559096 Email : <u>kunal.kapoor31@gov.in</u>

4.7.3: Dataset: Consumer Price Index for Agricultural Labourers & Rural Labourers (Base 1986-87=100)

1.	Name of dataset/ indicator	Consumer Price Index for Agricultural Labourers & Rural Labourers (Base 1986-87=100)
2.	Source Ministry/ Department/ Organization	Labour Bureau
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey data
4.	Themes/ Categories under which data is collated	Price 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)	Prices of 180 items at all India level.
7.	Disaggregation level	All India; State Wise;
8.	Data collection method and tools used	The prices of selected 180 items at all India level from 1461 markets of 20 States spread over 66 NSS Regions.
9.	List of classifications used	Not Applicable
10.	Data compilation method and tools used	The Laspeyre's base weighted formulae is used for compilation.
11.	Base period (in case of indicators)	1986-87
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	CPI-AL/RL for the reference month is released with a lag of one month.
14.	Documentation on the dataset/ indicator	www.labourbureau.gov.in
15.	URL from where the data is available for download/ dissemination	www.labourbureau.gov.in
16.	Starting month/ year from which data is available	November, 1995
17.	Format of dissemination	PDF; MS Excel;
18.	Initial availability of data in digitized format	January, 1999
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director Labour Bureau Ph: 0172-2683014 Email : <u>birbhader.negi25@gov.in</u>

4.7.4: Dataset: EPFO

1.	Name of dataset/ indicator	EPFO
2.	Source Ministry/ Department/ Organization	Ministry of Labour & Employment
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Labour Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Provisional Estimate of Net Payroll in Age Buckets (In Numbers)
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, Age-wise
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	Annually/Monthly
13.	Time lag in dissemination from reference period	1 Month
14.	Documentation on the dataset/ indicator	https://labour.gov.in/
15.	URL from where the data is available for download/ dissemination	https://www.epfindia.gov.in/site_en/Estima te_of_Payroll.php
16.	Starting month/ year from which data is available	From Sept 2017
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	EPFO Head Office Bhavishya Nidhi Bhawan, 14, Bhikaiji Cama Place, New Delhi – 110 066

4.7.5: Dataset: ESIC*

1.	Name of dataset/ indicator	ESIC
2.	Source Ministry/ Department/ Organization	Ministry of Labour & Employment
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative data
4.	Themes/ Categories under which data is collated	Labour Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	State/UT Coverage, No. of Employee Covered, Insured Persons, insured women, Total Beneficiaries
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual/Monthly
13.	Time lag in dissemination from reference period	1 Month
14.	Documentation on the dataset/ indicator	https://www.esic.gov.in/publications/index/ page:1
15.	URL from where the data is available for download/ dissemination	https://www.esic.nic.in/publications/index/ page:1 https://www.esic.gov.in/publications
16.	Starting month/ year from which data is available	2015
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Employees' State Insurance Corporation Panchdeep Bhawan Comrade Indrajeet Gupta (CIG) Marg, New Delhi - 110 002. Ph: 011-23604700

4.7.6: Dataset: e-Shram

1.	Name of dataset/ indicator	e-Shram
2.	Source Ministry/ Department/ Organization	Ministry of Labour & Employment
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Labour Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Registration for Different Occupation sectors like Agriculture, construction, Automobile, Transportation, Education, Tourism & Hospitality, misc. etc.
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, sector-wise, Gender- wise, Age-wise
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually/Monthly
13.	Time lag in dissemination from reference period	1 Month
14.	Documentation on the dataset/ indicator	https://eshram.gov.in/
15.	URL from where the data is available for download/ dissemination	https://eshram.gov.in/
16.	Starting month/ year from which data is available	2021
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Joint Director (eShram Portal) Ministry of Labour & Employment Jaisalmer House, Mansingh Road New Delhi-110001 Phone: 011-23710222 Email: <u>bikram.87@gov.in</u>

4.7.7: Dataset: Shram Suvidha Portal*

2.Source Ministry/ Department/ OrganizationMinistry of Labour &3.Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro-aggregates or any other methodAdministrative Data4.Themes/ Categories under which data is collatedLabour & Employment5.List of key variables and their units of measurement (in case of datasets)List of StartUp submin Registration & Licens6.List of key variables used for computation and their units of measurement (in case of indicators)-7.Disaggregation levelAll India, State-wise8.Data collection method and tools used-	tal
survey data, administrative data, multiple data sources, macro-aggregates or any other methodLabour & Employment4.Themes/ Categories under which data is collatedLabour & Employment5.List of key variables and their units of measurement (in case of datasets)List of StartUp submint Registration & License6.List of key variables used for computation and their units of measurement (in case of indicators)-7.Disaggregation levelAll India, State-wise	Employment
collatedList of key variables and their units of measurement (in case of datasets)List of StartUp submi Registration & Licens6.List of key variables used for computation and their units of measurement (in case of indicators)-7.Disaggregation levelAll India, State-wise	
measurement (in case of datasets)Registration & License6.List of key variables used for computation and their units of measurement (in case of indicators)-7.Disaggregation levelAll India, State-wise	nt
and their units of measurement (in case of indicators)All India, State-wise7.Disaggregation levelAll India, State-wise	tted 'Self Declaration', se
8. Data collection method and tools used -	
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 reference12 Monthperiod12	
14.Documentation on the dataset/ indicator https://shramsuvidha.com	gov.in/home
15.URL from where the data is available for download/ disseminationhttps://shramsuvidha.	gov.in/home
16.Starting month/ year from which data is available2021	
17.Format of disseminationPDF	
18. Initial availability of data in digitized format -	
19.Usage/ purpose (national/ international)National	
20. Details of Nodal Person -	

4.7.8: Dataset: NCS Portal Web Page Hits, NCS Portal Users, Career Centers

1.	Name of dataset/ indicator	NCS Portal Web Page Hits, NCS Portal Users, Career Centers
2.	Source Ministry/ Department/ Organization	Ministry of Labour & Employment
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	EmploymentNational Career Service
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Total Hits on NCS Portal, Jobseekers Registration, Employers Registration, Skill Providers Registration, Counsellor Registration, Placement Organization, Total Career Centers, Total No. of Job Postings, Total No. of Job Vacancies, Total Job fair Events etc.
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
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually/Monthly
13.	Time lag in dissemination from reference period	12 Month
14.	Documentation on the dataset/ indicator	https://www.ncs.gov.in/
15.	URL from where the data is available for download/ dissemination	https://www.ncs.gov.in/
16.	Starting month/ year from which data is available	2017
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	-

4.7.9: Dataset: Pradhan Mantri Shram Yogi Maan-dhan (PM- SYM)

1.	Name of dataset/ indicator	Pradhan Mantri Shram Yogi Maan-dhan (PM- SYM)
2.	Source Ministry/ Department/ Organization	Ministry of Labour & Employment
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Labour & Employment
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	State-wise Card Issued, Enrollments on Daily Basis
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
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly/Half Yearly/Quarterly/Monthly
13.	Time lag in dissemination from reference period	1 Month
14.	Documentation on the dataset/ indicator	https://maandhan.in/
15.	URL from where the data is available for download/ dissemination	https://maandhan.in/
16.	Starting month/ year from which data is available	2019
17.	Format of dissemination	PDF, EXCEL
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Deputy Secretary Ministry of Labour and Employment

4.7.10: Dataset: Pradhan Mantri Rojgar Protsahan Yojana(PMRPY)*

1.	Name of dataset/ indicator	Pradhan Mantri Rojgar Protsahan Yojana (PMRPY)
2.	Source Ministry/ Department/ Organization	Ministry of Labour & Employment
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Labour & Employment
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Financial Benefits, Establishment, Covering beneficiaries (for Textile)
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	-
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	12 Month
14.	Documentation on the dataset/ indicator	https://labour.gov.in/
15.	URL from where the data is available for download/ dissemination	https://labour.gov.in/statistics-about- schemes-and-programs-ministry
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	-
	aset Collated at DIID from source Website of the Ministry	

4.7.11: Dataset: Aatmanirbhar Bharat Rojgar Yojana (ABRY)*

1.	Name of dataset/ indicator	Aatmanirbhar Bharat Rojgar Yojana (ABRY)
2.	Source Ministry/ Department/ Organization	Ministry of Labour & Employment
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Labour & Employment
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Amount Reimbursed, Establishment benefited, No. of beneficiaries/ New employees
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	-
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	12 Month
14.	Documentation on the dataset/ indicator	https://labour.gov.in/
15.	URL from where the data is available for download/ dissemination	https://labour.gov.in/statistics-about- schemes-and-programs-ministry
16.	Starting month/ year from which data is available	2020-21
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	-

4.8: Ministry of Rural Development, Department of Land Resources

4.8.1: 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 <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> 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	Joint Secretary (LR)	
		Department of Land Resources,	
		Ministry of Rural Development, Department of	
		Land Resources	
		Ph: 011-23063462	
		Email: jslr-dolr@nic.in	

Name of dataset/ indicator Watershed Development Component 1. 2. Source Ministry/ Department/ Department of Land Resources, Ministry of Rural Development Organization Data/ indicators compiled are based 3. MIS on a survey data, administrative data, multiple data sources, macroaggregates or any other method 4. Themes/ Categories under which Land Resources data is collated 5. List of key variables and their units Important Project Outcomes Indicators are :of measurement (in case of datasets) Employment Generated, Farmers benefitted, Water Harvesting Structure (created / rejuvenated), Additional Area Brought under Protective Irrigation, Area Brought under Plantation and Area of culturable wasteland treated. List of *key* variables used for 6. _ computation and their units of measurement (in case of indicators) **Disaggregation** level State Wise; District 7. 8. Data collection method and tools In WDC-PMKSY application, data is entered by used the State, District and PIA through different data Entry forms for Project funding, Project Annual Action Plan and related Achievement. A number of summary reports have been generated to analyze Project Outcomes Indicators targets and achievement status of different parameter like Employment Generated, Farmers benefitted, Harvesting Water Structure (created rejuvenated), Additional Area Brought under Protective Irrigation, Area Brought under Plantation and Area of culturable wastelands treated. Data of five KPIs is being shared with PM dashboard. List of classifications used 9. _ 10. Data compilation method and tools _ used Base period (in case of indicators) 2014-15 11. Annually 12. Periodicity/ frequency Time lag in dissemination from 13. 1 year reference period 14. Documentation on the dataset/ _ indicator https://iwmpmis.nic.in 15. URL from where the data is available for download/ dissemination 16. Starting month/ year from which data _ is available

4.8.2: Dataset: Watershed Development Component

17.	Format of dissemination	PDF; MS Excel	
18.	Initial availability of data in digitized	2014	
	format		
19.	Usage/ purpose (national/	-	
	international)		
20.	Details of Nodal Person	Joint Secretary (WM)	
		Department of Land Resources,	
		Ministry of Rural Development, Department of	
		Land Resources	
		Ph: 011-23340020	
		Email: jswm-dolr@nic.in	

4.8.3: Dataset: MGNREGA Statistics

1.	Name of dataset/ indicator	MGNREGA Statistics	
2.	Source Ministry/ Department/ Organization	Department of Rural Development, Ministry of Rural Development	
3.	Data/ indicators compiled are based on a <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> or any other method	MIS	
4.	Themes/ Categories under which data is collated	Beneficiaries Data	
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Beneficiaries Details along with transaction detail	
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-	
7.	Disaggregation level	State Wise; District; Blocks; Panchayats; Villages	
8.	Data collection method and tools used	Through Web-Portal	
9.	List of classifications used	-	
10.	Data compilation method and tools used	Through Scheduled stored procedures being executed in every night to generate various summary reports.	
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	SoP	
15.	URL from where the data is available for download/ dissemination	https://nrega.nic.in/MGNREGA_new/Nrega_home.aspx	
16.	Starting month/ year from which data is available	FY 2012-13	
17.	Format of dissemination	Dynamic HTML/JSON API	
18.	Initial availability of data in digitized format	FY 2012-13	
19.	Usage/ purpose (national/ international)	National	
20.	Details of Nodal Person	Joint Secretary (Rural Development) Department of Rural Development, MoRD 254-B, Krishi Bhawan, New Delhi-110001 Ph: 011- 23383553 Email: jsre-mord@nic.in	

4.8.4: Dataset: Rural Road Infrastructure

1.	Name of dataset/ indicator	Rural Road Infrastructure	
2.	Source Ministry/ Department/ Organization	Pradhan Mantri Gram Sadak Yojna, National Rural Infrastructure Development Agency, Ministry of Rural Development	
3.	Data/ indicators compiled are based on a <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> or any other method	MIS, GIS and Field Survey	
4.	Themes/ Categories under which data is collated	Rural Road & Bridges	
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Road Planning, Implementation, Monitoring, Management & Maintenance, Research & Capacity Building	
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Key Variables in PMGSY include road length (in Kilometers), population connectivity (number of people), construction cost (in INR), and time taken for construction (months or years). Performance Indicators such as connectivity status (percentage of targeted habitations connected), road condition (Road Condition Index), and fund utilization (percentage) help access the program's progress and impact.	
7.	Disaggregation level	State Wise; District; Block	
8.	Data collection method and tools used	MIS, GIS and Field Survey	
9.	List of classifications used	In PMGSY, classifications include habitation (connected/unconnected), road type (blacktop/gravel), geographical (plain/hilly), project phase, financial (central/state funded), construction stage, quality (good/poor), maintenance type, connectivity status.	
10.	Data compilation method and tools used	Maintenance type, connectivity status. OMMAS (Centralized platform for data entry, tracking project progress, financial management, and reporting) & GIS (Geographic Information System): Used for mapping and spatial analysis of road networks and connectivity, eMARG (Electronic Maintenance of Rural Roads under PMGSY) is a specialized online platform developed to ensure systematic maintenance management of rural roads.	
11.	Base period (in case of indicators)	2000 (Launch year of Scheme)	
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://online.omms.nic.in/ https://geosadak-pmgsy.nic.in/	
16.	Starting month/ year from which data is available	2000-2024	
17.	Format of dissemination	PDF; MS Excel; Social Media; CSV; Video; Shapefiles	
18.	Initial availability of data in digitized format	2000 onwards inception of scheme	
19.	Usage/ purpose (national/ international)	Both National and International	
20.	Details of Nodal Person	Shri Vishal Srivastava Consultant Director - ICT Ph: 011- 26714001 Email: <u>vishal.srivastava@nic.in</u>	

4.8.5: Dataset: Rural Livelihood

1. N	ame of dataset/ indicator	Rural Livelihood	
	ource Ministry/ Department/ rganization	Department of Rural Development, Ministry of Rural Development	
or da ag	ata/ indicators compiled are based a a survey data, administrative ata, multiple data sources, macro- ggregates or any other method	Multiple Data Source	
	hemes/ Categories under which ata is collated	IBCB, Social Inclusion, Gender, FNHW, PRI CBO, Convergence, Financial Inclusion, Farm Livelihoods, Non-Farm Livelihoods	
	ist of <i>key</i> variables and their units measurement (in case of datasets)	 A. Outreach: New Districts to be covered New Blocks to be covered B. Households mobilized and CBOs Promoted-IBCB SHGs having Saving Bank Accounts Village Organizations to be promoted CLFs to be formed Model CLFs taken under NRLM Model CLFs to be provided Viability gap Fund Amount of VGF to be provided to MCLFs MCLFs to initiate Social Inclusion Interventions MCLFs to initiate FNHW interventions MCLFs to initiate Gender interventions MCLFs to initiate Gender centre (GRC) C. Community Funds to SHGs – IBCB SHGs provided RF Amount of CIF released to SHGs SHGs provide CIF Amount of CIF released to SHGs D. Financial Inclusion % of total SHGs credit linked* SHG members working as BC Agents/Digi Pay BC Sakhi with more than 250 transactions/month SHG members to be covered under life insurance - PMJJBY SHG members to be financed for individual economic activities Saksham Centre to be established 	

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No	
SoP/Annual Action Plan	

17.	Format of dissemination	JSON; API; MS Excel
18.	Initial availability of data in digitized format	FY 2011-12
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Addl. Secretary & Chief Executive Officer NRLPS, Ministry of Rural Development, Department of Rural Development

4.8.6: Dataset: Deen Dayal Upadhyaya Grameen Kaushalya Yojana (DDU-GKY)

1.	Name of dataset/ indicator	Deen Dayal Upadhyaya Grameen Kaushalya Yojana (DDU-GKY)	
2.	Source Ministry/ Department/ Organization	Department of Rural Development, Ministry of Rural Development	
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro- aggregates or any other method	Administrative Data required for sanction of program.	
4.	Themes/ Categories under which data is collated	Training, Assessment, Certification, Placement & Settlement	
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Candidate – Training, Assessment, Certification, Placement (in Number) Project Implementation Agencies, Projects, Training Centers, Skill Sector, Trade (in numbers) 	
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	 Candidate – Training, Assessment, Certification, Placement (in Number) Project Implementation Agencies, Projects, Training Centers, Skill Sector, Trade (in numbers) 	
7.	Disaggregation level	State Wise; District; Social Category wise; Gender- wise (Male/Female/Transgender)	
8.	Data collection method and tools used	Online MIS, Tools – Kaushal Panjee, Kaushal Aapti, Placement Verification Mobile App	
9.	List of classifications used	Gender; Religion; Social Category	
10.	Data compilation method and tools used	Through a designated MIS Portal	
11.	Base period (in case of indicators)	2014-15 onwards	
12.	Periodicity/ frequency	Monthly	
13.	Time lag in dissemination from reference period	1 month	
14.	Documentation on the dataset/ indicator	MIS/Guidelines/SoP	
15.	URL from where the data is available for download/ dissemination	https://kaushalbharat.gov.in/	
16.	Starting month/ year from which data is available	2014-15 onwards	
17.	Format of dissemination	Web/MIS Portal	
18.	Initial availability of data in digitized format	2014-15 onwards	
19.	Usage/ purpose (national/ international)	National (Monitoring/Transparency/Public Disclosure)	
20.	Details of Nodal Person	Director (Skills)	

Department of Rural Development, Ministry of Rural Development,
Email: <u>santosh.tiwari@dcmsme.gov.in</u>

Name of dataset/ indicator 1. **Rural Self Employment Training Institutes** (RSETI) 2. Source Ministry/ Department/ Department of Rural Development, Organization Ministry of Rural Development 3. Data/ indicators compiled are based Administrative Data is required for sanction of on a survey data, administrative program. data, multiple data sources, macroaggregates or any other method Themes/ Categories under which Training, Assessment, Certification, Placement & 4. data is collated Settlement 5. List of *key* variables and their units Candidate - Training, • of measurement (in case of datasets) Settlement • Assessment and Certification ٠ No. of RSETI Training Centers • • No. of trades (in Numbers) List of *key* variables used for Candidate - Training, 6. • computation and their units of Settlement • measurement (in case of indicators) Assessment and Certification • No. of RSETI Training Centers • No. of trades (in Numbers) • 7. **Disaggregation** level State Wise; District; Social Category wise; Genderwise (Male/Female/Transgender) Online MIS, Tools - Kaushal Panjee for Data collection method and tools 8. used Registration Gender; Religion; Social Category 9. List of classifications used 10. Data compilation method and tools The Rural Self Employment Training Institutes (RSETI) Scheme is an initiative to provide training used facilitate self-employment for and rural unemployed youth. Although there is currently no Centralized Portal or Website at the Ministry level dedicated to the RSETI Scheme, the management and monitoring of data for the scheme are handled by the RSETI Sponsored Banks. These banks utilize a designated Management Information System (MIS) Portal developed by Credo Infotech Private Limited to maintain and manage data related to the scheme. This MIS Portal allows for efficient data management, tracking of trainees, and reporting on the various aspects of the RSETI Programs conducted by the respective banks. The Key points are:-

4.8.7: Dataset: Rural Self Employment Training Institutes (RSETI)

		 No Centralize Ministry Portal: There is no specific Portal or website at the Ministry level for the RSETI Scheme. Data Management by Sponsored Banks: The RSETI Sponsored Banks are responsible for maintaining the data. Use of MIS Portal: The data is managed through a designated MIS Portal provided by Credo Infotech Private Limited, which aids in the systematic tracking and reporting of the RSETI activities. 	
11.	Base period (in case of indicators)	2009 onwards	
12.	Periodicity/ frequency	Monthly	
13.	Time lag in dissemination from reference period	1 month	
14.	Documentation on the dataset/ indicator	MIS/Guidelines/SoP	
15.	URL from where the data is available for download/ dissemination	https://rudsetacademy.org/monitoring.html	
16.	Starting month/ year from which data is available	2009 onwards	
17.	Format of dissemination	Web/MIS Portal	
18.	Initial availability of data in digitized format	2009 onwards	
19.	Usage/ purpose (national/ international)	National (Monitoring/Transparency/Public Disclosure)	
20.	Details of Nodal Person	Director (Skills) Department of Rural Development, Ministry of Rural Development, Email: <u>santosh.tiwari@dcmsme.gov.in</u>	

4.8.8: Dataset: National Social Assistance Programme (NSAP)

1.	Name of dataset/ indicator	National Social Assistance Programme (NSAP)	
2.	Source Ministry/ Department/ Organization	Department of Rural Development, Ministry of Rural Development	
3.	Data/ indicators compiled are based on a <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> or any other method	MIS, BPL Census 2002 Survey Data	
4.	Themes/ Categories under which data is collated	 Old aged persons (60 years & above) Widow (40 years & above) Disability (18 years & above with 80% disability) 	
5.	List of key variables and their units	Variables	Units
	of measurement (in case of	Beneficiary Name	Name
	datasets)	Gender	Male/Female/Trans
		Age	Years
		Caste	Dropdown Values
		Bank/PO Details	Account Number
		Mobile	Mobile Number
		Location	Address
			(Village/Ward/Pincode)
		Father's/Spouse Name	Name
		Income	INR
		BPL Details	BPL Number
		SECC Details	SECC Bumber
		Proof of Eligibility	Income/Death/Disability Certificate
		Pension Amount	INR
		Mode of Pension	ABPS/NEFT
		Disbursement	
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Age in case of Old/Widow/Disability Pension	
7.	Disaggregation level	State Wise; District; Sub-District; Gram Panchayat/Ward; Village	
8.	Data collection method and tools used	Identification, verification is done by States/UTs using MIS	
9.	List of classifications used	Type of Pension (Old/Widow/Disability)	
10.	Data compilation method and tools used	Real Time beneficiaries pension calculation and payment through PFMS	
11.	Base period (in case of indicators)	Amount of Assistance is decided by Govt. of India	
12.	Periodicity/ frequency	Monthly Pension Assistance in case of Old/Widow/Disabillity	
13.	Time lag in dissemination from reference period	No	
14.	Documentation on the dataset/ indicator	Yes	

15.	URL from where the data is available for download/ dissemination	https://nsap.nic.in/circular.do?method=showmorereport
16.	Starting month/ year from which data is available	2016-17
17.	Format of dissemination	API; HTML
18.	Initial availability of data in digitized format	2016-17
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Shri Brijesh Srivastava
		Director, NIC-DoRD
		Shri Umesh Kumar Ram
		Joint Director, NSAP
		Ministry of Rural Development,

1. Name of dataset/ indicator **Mission Antyodaya** 2. Source Ministry/ Department/ Department of Rural Development, Ministry of Rural Development Organization 3. Data/ indicators compiled are based Survey data on a survey data, administrative data, multiple data sources, macroaggregates or any other method 4. Themes/ Categories under which 21 sectors i.e (i) good governance; (ii) agriculture & land development, fuel & fodder; (iii) animal data is collated husbandry; (iv) fisheries; (v) rural housing; (vi) water & environmental sanitation; (viii) roads and communication: (ix) conventional & nonconventional energy; (x)financial and communication infrastructure; (xi) markets & fairs; (xii) public distribution system; (xiii) libraries; (xiv) recreation & sports; (xv) education/ vocational education; (xvi) health, nutrition, mother & child development and family welfare; (xvii) welfare of the weaker section; (xviii) poverty alleviation programme; (xix) khadi, village & cottage industries; (xx) social forestry; and (xxi)small-scale industries Mission Antyodaya Survey 2022 conducted on 216 5. List of key variables and their units data points and 182 indicators covering 21 sectors. of measurement (in case of Out of which scores on 114 indicators are being used datasets) for GP ranking. List of key variables are :-1.Governance 2. Water Sanitation and Hygiene (WaSH) 3. Financial Inclusion & Communication 4. Agriculture & Livestock Rearing 5. Education 6. Energy and Environment 7. Livelihood Generation & Poverty Alleviation 8. Rural Housing and Connectivity 9. Public Health, Nutrition and Maternal Child Health (MCH) List of key variables used for Infrastructure & Services based ranking of 2.5 lakh+ 6. computation and their units of GPs is being done through Mission Antyodaya Survey. Details of key variables used in ranking may measurement (in case of indicators) be seen in attached PPT. Village wise 7. **Disaggregation** level 8. Data collection method and tools The data is collected through a mobile application by Community Resource Person and upload in the used web portal: www.missionantyodaya.nic.in List of classifications used Classification done for Gap analysis at GP level in 3 9. colour cateogries namely:-1. Red represents Critical 2. Amber represents Moderate 3. Green represents Good Data compilation is being done by NIC team of Data compilation method and tools 10. used DoRD. Base period (in case of indicators) 2017-18 11.

4.8.9: Dataset: Mission Antyodaya

12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	Mission Antyodaya Survey commences together with People plan campaign(PPC) of Minstry of Panchayati Raj from 2nd October in each year.
14.	Documentation on the dataset/ indicator	Questionnaire is available on the website www.missionantyodaya.nic.in
15.	URL from where the data is available for download/ dissemination	www.missionantyodaya.nic.in
16.	Starting month/ year from which data is available	2017-18
17.	Format of dissemination	Interactive dashboard created in POWERBI with layers of data up to the GP level embedded.
18.	Initial availability of data in digitized format	2017-18
19.	Usage/ purpose (national/ international)	National & International
20.	Details of Nodal Person	Shri Yash Pal, Director, DoRD Ministry of Rural Development Ph: 011-246486042 Email: <u>yash.pal.dopt@nic.in</u>

4.9: Ministry of Health & Family Welfare

1	Name of Daviden	Notional AIDS Control Drammar
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	The HIV & AIDS (P & C) Act, 2017 -
		NACO
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2014
7.	URL from where the data is available for	http://naco.gov.in/documents/annual-reports
	download/dissemination	
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Chief Director (Stats)
		Ministry of Health & Family Welfare,
		(MoHFW)
		Department of Health & Family Welfare,
		Room no. 313, 3rd Floor, Indian Red
		Cross Society Building,
		Red Cross Road, New Delhi – 110001
		Ph: 011 23736983
		E-mail: reena.singh@nic.in

4.9.1: Registry: National AIDS Control Programme

4.9.2: 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	-
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2014
7.	URL from where the data is available for	https://dghs.gov.in/content/1349 3 National
	download/dissemination	LeprosyEradicationProgramme.aspx
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Chief Director (Stats)
		Ministry of Health & Family Welfare,
		(MoHFW)
		Department of Health & Family Welfare,
		Room no. 313, 3rd Floor, Indian Red
		Cross Society Building,
		Red Cross Road, New Delhi – 110001
		Ph: 011 23736983
		E-mail: reena.singh@nic.in

4.9.3: Registry:	National	Health	Profile
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1	N. CD . 4	
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 collected	Health and Family Welfare
4.	Act/ legal provision	-
5.	Data Sharing Policy	Sharable
6.	Period for which data available	2011
7.	URL from where the data is available for download/dissemination	https://cbhidghs.mohfw.gov.in/index7.ph p?lang=1&level=0&linkid=1086&lid=11 07&color=1 https://cbhidghs.mohfw.gov.in/WriteRea dData/1892s/Final_Central%20Bureau% 200f%20Health%20Intelligene%20July %202024.pdf
8.	Reporting/ Usage (National/ International)	-
9.	Nodal officer details	Chief Director (Stats) Ministry of Health & Family Welfare, (MoHFW) Department of Health & Family Welfare, Room no. 313, 3rd Floor, Indian Red Cross Society Building, Red Cross Road, New Delhi – 110001 Ph: 011 23736983 E-mail: <u>reena.singh@nic.in</u>

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

1.	Name of Registry	Biomedical and Health Research
2.	Source Ministry/ Department /Organization	Department of Health Research
3.	Themes/ Categories under which registries are	Administrative
	collected	
4.	Act/ legal provision	The New Drugs and Clinical Trials Rules,
		2019
5.	Data Sharing Policy	Available in the public domain in the
		website (<u>https://naitik.gov.in</u>)
6.	Period for which data available	12 October 2019 till date
7.	URL from where the data is available for	https://naitik.gov.in/DHR/app srv/soam/repo
	download/dissemination	rts_pc_issued.jsp
8.	Reporting/ Usage (National/ International)	National
9.	Nodal officer details	Sh. B. Senapati, Director, DHR
		Department of Health Research,
		MoHFW
		Ph: 011-23736090
		E-mail: <u>b.senapati@nic.in</u>

4.9.5: Dataset: Health Management Information System

1	Name of dataset/ indicator	Health Management Information System
2.	Source Ministry/ Department/ Organization	Ministry of Health & Family Welfare
3.	Data/ indicators compiled are based on a <i>survey</i>	Administrative Data
	data, administrative data, multiple data sources,	
	macro-aggregates or any other method	
4.	Themes/ Categories under which data is collated	Health
5	List of <i>key</i> variables and their units of measurement (in case of datasets)	Data related to Service Delivery and Infrastructure/ Human Resource is captured in HMIS on monthly basis. The data for Infrastructure/ Human Resource is also entered on monthly basis. Various modules for which data is captured in HMIS are as follows:
		Service Delivery:
		 Maternal Health, Child-health & Immunization, Family Planning, Vector Borne Disease, Tuberculosis, Morbidity and Mortality OPD, IPD Services, Surgeries etc. Infrastructure: Manpower, Equipment Cleanliness, Building Availability of Medical Services such as Surgery etc. Super Specialties services such as Cardiology etc. Diagnostics Para Medical and Clinical Services etc.
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, District Wise, Sub- District wise, Health Facility Level
8.	Data collection method and tools used	Online Portal to collect Data
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	1 month (monthly)
14.	Documentation on the dataset/ indicator	https://hmis.mohfw.gov.in/#!/
15.	URL from where the data is available for download/ dissemination	https://hmis.mohfw.gov.in/#!/ • Publication • Reports
16.	Starting month/ year from which data is available	2008-09
17.	Format of dissemination	PDF, Portal

18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Jt. Director (Statistics)
		Ministry of Health & Family Welfare,
		3rd Floor, Indian Red Cross Society,
		New Delhi- 110001
		Ph: 011-23736981
		Email: anindya.saha90@gov.in

4.9.6: Dataset: Health Care System in India*

1	Name of dataset/ indicator	Health Care System in India
2.	Source Ministry/ Department/ Organization	Ministry of Health & Family Welfare
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Rural Health Statistics
5	List of <i>key</i> variables and their units of measurement (in case of datasets)	State-wise SCs, PHCs & CHCs functioning, Health Worker [Female] / ANM at Sub Centers in rural areas, Status of Health Infrastructure in Rural areas etc.
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, District-wise
	Data collection method and tools used	-
9.	List of classifications used	-
	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	12 month
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	<u>https://hmis.mohfw.gov.in/#!/</u> (Publication→ Rural Health Statistics)
16.	Starting month/ year from which data is available	2016-17
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Jt. Director (Statistics)
		Ministry of Health & Family Welfare,
		3rd Floor, Indian Red Cross Society,
		New Delhi- 110001
		Ph: 011-23736981
		Email: anindya.saha90@gov.in

*Dataset Collated at DIID from source Website of the Ministry.

4.9.7: Dataset: National Family Health Survey

1.	Name of dataset/ indicator	National Family Health Survey
2.	Source Ministry/ Department/ Organization	Ministry of Health & Family Welfare
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Survey data
4.	Themes/ Categories under which data is collated	Health
5	List of <i>key</i> variables and their units of measurement (in case of datasets)	The survey provides data on Population, health and family welfare and associated domains like characteristics of the population; fertility and fertility preferences; family planning; infant and child mortality; maternal and child health; nutrition; morbidity and healthcare; women's empowerment and domestic violence
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/District wise and Background characteristics wise.
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	NFHS-1(1992-93), NFHS-2(1998-99), NFHS-3(2005-06), NFHS-4(2015-16), NFHS-5(2019-21)
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.nfhsiips.in/nfhsuser/index.php
16.	Starting month/ year from which data is available	1992-93
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Chief Director (Stats) Ministry of Health & Family Welfare, (MoHFW) Department of Health & Family Welfare, Room no. 313, 3rd Floor, Indian Red Cross Society Building, Red Cross Road, New Delhi – 110001 Ph: 011 23736983 E-mail: reena.singh@nic.in

For more datasets/registries of Ministry of Health and Family Welfare, click here

4.10: Ministry of Agriculture & Farmer's Welfare

1.	Name of dataset/ indicator	Agriculture Research Data Book
2.	Source Ministry/ Department/ Organization	Ministry of Agriculture & Farmers' Welfare
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative
4.	Themes/ Categories under which data is collated	Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	The ARDB is a reliable source of data on area, production, productivity of crops, land-use statistics, horticulture, animal husbandry, fishery etc.
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	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	12 months
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://krishi.icar.gov.in/AgResDataBook.jsp
16.	Starting month/ year from which data is available	2016
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Head, Division of Sample Surveys, ICAR-IASRI, Pusa, New Delhi-110012 Email: <u>tauqueer.ahmad@icar.gov.in</u>

4.10.1: Dataset: Agriculture Research Data Book *

*Dataset Collated at DIID from source Website of the Ministry.

4.10.2: Dataset: Agriculture Statistics at a Glance

1.	Name of dataset/ indicator	Agriculture Statistics at a Glance
2.	Source Ministry/ Department/ Organization	Ministry of Agriculture & Farmers' Welfare
3.	Data/ indicators compiled are based on a <i>survey</i> <i>data, administrative data, multiple data</i> <i>sources, macro-aggregates</i> or any other method	Multiple Data Source
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)	State-wise Classification of Agricultural Workers, Gross Capital Formation (GCF) in Agriculture & Allied sector, Area, Production and Yield of crops etc.
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
8.	Data collection method and tools used	Secondary Data
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	3 months
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://desagri.gov.in/en/
16.	Starting month/ year from which data is available	1987
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	2007
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Economic Officer AER Section 539A, Krishi Bhawan Economics, Statistics & Evaluation Division, Ministry of Agriculture & Farmer's Welfare, Delhi Ph: 011- 23380598 Email: <u>sanjay.meitie@gov.in</u>

4.10.3: Dataset: Horticulture Statistics

1.	Name of dataset/ indicator	Horticulture Statistics
2.	Source Ministry/ Department/ Organization	Ministry of Agriculture & Farmers' Welfare
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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)	Area and Production of Horticulture CropsPotato, Onion, Tomato, coconut, Fruits, Citrus, flowers, spices etc.
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
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly/Monthly
13.	Time lag in dissemination from reference period	12 months
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://agriwelfare.gov.in/en/Hirticulture
16.	Starting month/ year from which data is available	2004-05
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Deputy Director (Hort) Ministry of Agriculture & Farmers' Welfare 339, B- Wing, Krishi Bhawan, New Delhi Ph: 9990647522 Email: pankaj.84@gov.in

4.10.4: Dataset: Seednet India Portal*

1.	Name of dataset/ indicator	Seednet India Portal
2.	Source Ministry/ Department/ Organization	Ministry of Agriculture & Farmers' Welfare
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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)	Seed Requirement & Availability Year Wise, Seeds Requirement & Availability State/UT Wise, Seed Requirement & Availability Crop Wise
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/UT-wise
8.	Data collection method and tools used	-
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly/ Quarterly
13.	Time lag in dissemination from reference period	12 months
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://seednet.gov.in/GraphReport/SeedGraph.aspx
16.	Starting month/ year from which data is available	2015-16
17.	Format of dissemination	PDF, Excel
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Asstt. Commissioner (Seeds) Seeds Division Department of Agriculture & Cooperation, Krishi Bhawan, Dr R.P Road New Delhi 110 001 Ph: 011-23389242 Email : acseed-agri@gov.in

*Dataset Collated at DIID from source Website of the Ministry.

4.10.5: Dataset: Agricultural Productivity

1.	Name of dataset/ indicator	Agricultural Productivity
2.	Source Ministry/ Department/ Organization	Ministry of Agriculture & Farmers' Welfare
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data/Multiple Data Sources
4.	Themes/ Categories under which data is collated	Agriculture & Commercial Crops
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Area hectares. / Production Tonnes: / Bales / Yield: Kg/ha.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Area hectares. / Production Tonnes: / Bales / Yield: Kg/ha.
7.	Disaggregation level	All India, Statewise
8.	Data collection method and tools used	Data received from states i.e. Area Enumeration through Girdawari, Yield – Crop Cutting Experiments, Remote Sensing and Econometric Modelling.
9.	List of classifications used	-
10.	Data compilation method and tools used	Web based Portal
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Three Advance Estimates and one Final Estimates in an agricultural year (July-June).
13.	Time lag in dissemination from reference period	First Advance Estimates – October Second Advance Estimates - February Third Advance Estimates – May Final Estimates – September/October
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://desagri.gov.in/
16.	Starting month/ year from which data is available	1966-67
17.	Format of dissemination	Excel; pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Addl. Statistical Adviser, Agricultural Statistics Section, ES&E Division, DA&FW Krishi Bhawan, New Delhi Ph: 011-23383642 (4914) Email: <u>sonia.sharma25@nic.in</u>

4.10.6: Dataset: FARM HARVEST PRICES OF PRINCIPAL CROPS IN INDIA

1.	Name of dataset/ indicator	FARM HARVEST PRICES OF PRINCIPAL CROPS IN INDIA
2.	Source Ministry/ Department/ Organization	Ministry of Agriculture & Farmers' Welfare
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Survey 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)	Farm Harvest Prices of total 36 Principal crops such as Rice, Paddy, Jowar, Bajra, Maize, tobacco, potato, Groundnut, sugarcane, sunflower etc
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Rupees per quintal
7.	Disaggregation level	State wise, District wise
8.	Data collection method and tools used	Formats for collection of data has been provided to States/UTs . Data are collected from 31 States/UTs and are compiled in web based portal in old RPMS database (<u>https://rpms.dacnet.nic.in</u>) and new PMS database (<u>https://data.desagri.gov.in</u>)
9.	List of classifications used	-
10.	Data compilation method and tools used	Data received from states/UTs is then compiled on the web portal for the report generation.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
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://eands.da.gov.in/ https://desagri.gov.in
16.	Starting month/ year from which data is available	1998-99
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	-

4.10.7: Dataset: AGRICULTURAL PRICES IN INDIA

1.	Name of dataset/ indicator	AGRICULTURAL PRICES IN INDIA
2.	Source Ministry/ Department/ Organization	Ministry of Agriculture & Farmers' Welfare
3.	Data/ indicators compiled are based on a <i>survey</i> data, administrative data, multiple data sources, macro-aggregates or any other method	Survey 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)	Wholesale Prices of 92 crops including Rice, Paddy, Jowar, Bajra, Maize, Pulses, potato, onion, tomato, Groundnut, sugarcane etc.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Rupees per quintal
7.	Disaggregation level	Al India, State wise and center wise
8.	Data collection method and tools used	Weekly data are collected by Market Intelligence Units through Local market visits and received from various departments of
9.	List of classifications used	-
10.	Data compilation method and tools used	Weekly data are maintained and compiled into the web based portal in old RPMS database (<u>https://rpms.dacnet.nic.in</u>) and new PMS database (<u>https://data.desagri.gov.in</u>).
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	No time lag
14.	Documentation on the dataset/ indicator	-
15.	URL from where the data is available for download/ dissemination	https://eands.da.gov.in/ https://desagri.gov.in
16.	Starting month/ year from which data is available	2008-09
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	-

4.11: Ministry of Education

4.11.1: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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 <u>https://www.education.gov.in</u> on Ministry of Education Website
15.	URL from where the data is available for download/ dissemination	https://dashboard.udiseplus.gov.in/#/reportDash board/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	Dy. Director Ph: 011- 26162923 Email: <u>sagar.choudhary@gov.in</u>

4.11.2: Dataset: All India Survey on Higher Education (AISHE)

1.	Name of dataset/ indicator	All India Survey on Higher Education(AISHE)
2.	Source Ministry/ Department/ Organization	Department of Higher Education
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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), Pupil Teacher Ratio (Percentage), 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	Online Web Data Capture Formats (DCFs) filled up by Universities, College and Stand Alone Institutions on AISHE 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 AISHE Portal <u>https://aishe.gov.in/aishe-final-report/</u>
		https://dashboard.aishe.gov.in/hedirectory/#/ins titutionDirectory
15.	URL from where the data is available for	https://aishe.gov.in/aishe-final-report/
	download/ dissemination	https://dashboard.aishe.gov.in/hedirectory/#/ins titutionDirectory
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)	National & International
20.	Details of Nodal Person	Deputy Director Ministry of Education, Department of Higher Education, Email : <u>dona.francis@gov.in</u>

4.11.3: Dataset: National Achievement Survey (NAS)

1.	Name of dataset/ indicator	National Achievement Survey (NAS)
2.	Source Ministry/ Department/ Organization	Department of School Education & Literacy, Ministry of Education
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey 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)	 Performance of States/UTs in Classes 3,5,8 and 10 Performance of States /UTs by Gender, Performance of States/UTs by Location, Performance of States /UTs by School Management, Profiles of HIGH and LOW Performing States Standard Setting Performance of students according to learning outcomes
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Student learning achievement captured through MCQ on classes 3, 5, 8 and 10
7.	Disaggregation level	All India, State-wise, district wise
8.	Data collection method and tools used	Achievement Test – MCQ(OMR), Pupil Questionnaire, School Questionnaire and Teachers Questionnaire
9.	List of classifications used	Achievement Tests and Questionnaires
10.	Data compilation method and tools used	 OMR Scanning Converting to CSV file IRT and CTT
11.	Base period (in case of indicators)	NAS2017
12.	Periodicity/ frequency	Three year
13.	Time lag in dissemination from reference period	Same year dissemination
14.	Documentation on the dataset/ indicator	https://nas.gov.in/report-card/2021
15.	URL from where the data is available for download/ dissemination	https://nas.gov.in/report-card
16.	Starting month/ year from which data is available	November 2017
17.	Format of dissemination	National, State and District Report
18.	Initial availability of data in digitized format	Yes
19.	Usage/ purpose (national/ international)	National & International
20.	Details of Nodal Person	Head PARAKH

NCERT, New Delhi 110016
Ph: 011 26592162
Email - nationalachievementsurvey2021@gmail.com

4.11.4: Dataset: Gross Enrolment Ratio, Net Enrolment Ratio, Adjusted Net Enrolment Rate, Pupil Teacher Ratio, Gender Parity Index etc.

1.	Name of dataset/ indicator	Gross Enrolment Ratio, Net Enrolment Ratio, Adjusted Net Enrolment Rate, Pupil Teacher Ratio, Gender Parity Index etc.
2.	Source Ministry/ Department/	Department of School Education & Literacy,
	Organization	Ministry of Education
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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 Ratio (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)	-
7.	Disaggregation level	All India; State Wise; Gender Wise; District wise, School-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 <u>https://www.education.gov.in</u> on Ministry of Education Website
15.	URL from where the data is available for download/ dissemination	https://dashboard.udiseplus.gov.in/#/reportDashboar d/sReport
16.	Starting month/ year from which data is available	2012-13
17.	Format of dissemination	PDF;MS Excel;CSV;
18.	Initial availability of data in digitized format	2012-13
19.	Usage/ purpose (national/ international)	Estimation of Key indicators viz., GER, NER, Dropout Rate, Transition Rate

20.	Details of Nodal Person	Dy. Director
		Department of School Education & Literacy,
		Ministry of Education
		New Delhi 110016
		Ph: 9899287174
		Email - sagar.choudhary@gov.in

4.11.5: Dataset: Technology Enabled Learning (ICT Initiatives)*

1.	Name of dataset/ indicator	Technology Enabled Learning (ICT
_		Initiatives)
2.	Source Ministry/ Department/ Organization	Department of Higher Education, Ministry of Education
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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)	Annual Refresher Programme in Teaching, Courses in Regional Languages
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	-
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://swayam.gov.in/ https://nptel.ac.in/courses
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	-
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	-

4.11.6: Dataset: National Institutional Ranking Framework

1.	Name of dataset/ indicator	National Institutional Ranking Framework
2.	Source Ministry/ Department/ Organization	Ministry of Education
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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)	Teaching Learning & Resources, Research and Professional Practice, Graduation Outcome, Outreach & Inclusivity, Perception
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	 Student Intake, Students Enrolled, PhD Students Enrolled and PhD Awarded, Students Graduated, Placed, Median Salary, Opted for Higher Studies, Super Specialty Student Graduated (Medical), Student from Other States and Other Country, Economically Challenged and Socially Challenged students, Students receiving Full Tuition Fee reimbursement from Govt, from Institution and Pvt Funds. Faculty with Master Degree, Faculty with PhD, Faculty Experience, Women and Faculty Student. Capital Expenditure, Operational Expenditure. Availability of Lifts/Ramps, Walking Aids- Wheelchair and Transportation and Toilets for Handicaps. Peer Perception and Employer's Perception Accreditation (for Universities) Publications in WOS & Scopus, Publications in FT50 (Management), Citations in WOS & Scopus, HCP (Top 25) in WoS & Scopus-Res. Inst, H-Index (WOS & Scopus), JCR-Q1, Patents Published, Patents Granted, Income though Consultancy Projects, Research Projects and Executive/Management Development Programs (Overall & Management). The data related to students, publication and patents is collected in numbers and data related to
7.	Disaggregation level	expenditure and income is collected in rupees All India
8.	Data collection method and tools used	 Data Capturing System is used to capture the data from application institution. Perception data is collected through Online Survey.

9.	List of classifications used	 Publication and patent data are collected through third party namely Web of Science, Scopes for publication and In Pass and Derwent Innovation for Patents. NA
10.	Data compilation method and tools used	Data is compiled on real time basis in Ranking System. It is an inhouse software used for Ranking.
11.	Base period (in case of indicators)	Last three Academic/Calendar/Financial year
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	1 year
14.	Documentation on the dataset/ indicator	https://www.nirfindia.org/Home
15.	URL from where the data is available for download/ dissemination	https://www.nirfindia.org/Home
16.	Starting month/ year from which data is available	2015
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	2015
19.	Usage/ purpose (national/ international)	National & International
20.	Details of Nodal Person	Sr. Manager Rankings Ph: 01143512997 Email: <u>nbait@nbaind.org</u>

4.11.7 Dataset: Atal Ranking of Institutions on Innovation Achievements (ARIIA)*

1.	Name of dataset/ indicator	Atal Ranking of Institutions on Innovation Achievements (ARIIA)
2.	Source Ministry/ Department/ Organization	Department of Higher Education
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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)	Mind-Set Development, Teaching and Learning, Infrastructure & Facilities, Innovations Developed, Start-ups Established, Collaboration and Investment, IP & Commercialization, Expenses & Revenue, Initiatives of MOE
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	-
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	https://tistcochin.edu.in/ariia/
15.	URL from where the data is available for download/ dissemination	https://tistcochin.edu.in/ariia/
16.	Starting month/ year from which data is available	2021
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	
19.	Usage/ purpose (national/ international)	National & International
20.	Details of Nodal Person	-

4.12: Ministry of Home Affairs

4.12.1: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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 Ph: 011-23096607 Email: <u>neeraj.karn@nic.in</u>

4.12.2: Dataset: Crime in India

1.	Name of dataset/ indicator	Crime in India
2.	Source Ministry/ Department/ Organization	National Crime Records Bureau, Ministry of Home Affairs
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Crime Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Sections of Indian Penal Code (IPC) and Special & Local Laws (SLL). (cases registered, crime rate, victims, charge sheeting rate, conviction rate etc.)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Number of FIR Registered
7.	Disaggregation level	All India; State Wise; Gender Wise;
8.	Data collection method and tools used	The data collected for the report is based on FIRs registered/ records maintained by the Police Administration in the Country. The annual State/UT data for "Crime in India" is furnished by the 36 States/UTs and 53 Metropolitan Cities (i.e. Cities with a population of more than 10 lakhs, as per Census 2011) through a software application developed by NCRB. The data is entered by State/UT Police at Police Station/District level. The consolidation of District/State level data is done by State Police Agencies (SCRB/CID). Consolidated data is furnished to NCRB for further validation and subsequent publication in the report.
9.	List of classifications used	-
10.	Data compilation method and tools used	After receiving final data from all States/UTs including Metropolitan Cities, All-India data is generated by NCRB. The National Level tables for the "Crime in India" publication are generated through software application and cross checked for discrepancy, if any.
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	https://ncrb.gov.in
15.	URL from where the data is available for download/ dissemination	$\frac{https://ncrb.gov.in}{in India} \rightarrow Publications \rightarrow Crime$

16.	Starting month/ year from which data is available	January
17.	Format of dissemination	PDF;MS Excel;
18.	Initial availability of data in digitized format	In MS Excel after release of Publication.
19.	Usage/ purpose (national/ international)	Statistics on various aspects of Crimes Registered in the country for various National and International Stakeholders.
20.	Details of Nodal Person	Shri Vinay Kumar Pandey, Chief Statistician National Crime Records Bureau, MHA, Ph: 011-26735580 Email: <u>csncrb@ncrb.gov.in</u>

4.12.3: Dataset: Accidental Deaths & Suicides in India

1.	Name of dataset/ indicator	Accidental Deaths & Suicides in India
2.	Source Ministry/ Department/ Organization	National Crime Records Bureau, Ministry of Home Affairs
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Accidental Deaths & Suicides in India Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Rate of accidental deaths & suicides, and various other details of the accidental deaths & suicides in the country.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	FIRs registered/ records maintained by the Police Administration in the Country.
7.	Disaggregation level	All India; State Wise; Gender Wise;
8.	Data collection method and tools used	The data collected for the report is based on FIRs registered/ records maintained by the Police Administration in the Country.
		The annual State/UT data for "Crime in India" is furnished by the 36 States/UTs and 53 Metropolitan Cities (i.e. Cities with a population of more than 10 lakhs, as per Census 2011) through a software application developed by NCRB. The data is entered by State/UT Police at Police Station/District level. The consolidation of District/State level data is done by State Police Agencies (SCRB/CID). Consolidated data is furnished to NCRB for further validation and subsequent publication in the report.
9.	List of classifications used	-
10.	Data compilation method and tools used	After receiving final data from all States/UTs including Metropolitan Cities, All-India data is generated by NCRB. The National Level tables for the "Accidental Deaths & Suicides in India" publication are generated through software application and cross checked for discrepancy, if any.
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	https://ncrb.gov.in
15.	URL from where the data is available for download/ dissemination	$\frac{\text{https://ncrb.gov.in}}{\text{Accidental Deaths & Suicides in India}}$

16.	Starting month/ year from which data is available	January
17.	Format of dissemination	PDF;MS Excel;
18.	Initial availability of data in digitized format	In MS Excel after release of Publication.
19.	Usage/ purpose (national/ international)	Statistics on various aspects of Accidental Deaths & Suicides in the country for various National and International Stakeholders.
20.	Details of Nodal Person	Shri Vinay Kumar Pandey, Chief Statistician National Crime Records Bureau, MHA, Ph: 011-26735580 Email: <u>csncrb@ncrb.gov.in</u>

4.12.4: Dataset: Prison Statistics India

1.	Name of dataset/ indicator	Prison Statistics India
2.	Source Ministry/ Department/ Organization	National Crime Records Bureau, Ministry of Home Affairs
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Prison Statistics
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Prison administration in the country such as number of prisons, demographic data on inmates, offence-wise classification etc.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Records maintained by the Prison Administration in the Country.
7.	Disaggregation level	All India; State Wise; Gender Wise;
8.	Data collection method and tools used	The data collected for the report is based on the records maintained by the Prison Administration in the Country. Data for the report pertains to the respective calendar year. The annual State/UT data for "Prison
		Statistics India" is furnished by the 36 States/UTs through a software application developed by NCRB. The data is entered by State/UT at Prison level. The consolidation of State level data is done by Prison Department of the concerned State/UT and the consolidated data is shared with NCRB for further validation and subsequent publication in the report.
9.	List of classifications used	-
10.	Data compilation method and tools used	After receiving final data from all States/UTs including Metropolitan Cities, All-India data is generated by NCRB. The National Level tables for the "Prison Statistics in India" publication are generated through software application and cross checked for discrepancy, if any.
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	https://ncrb.gov.in
15.	URL from where the data is available for download/ dissemination	$\frac{https://ncrb.gov.in}{Statistics India} \rightarrow Publications \rightarrow Prison$

16.	Starting month/ year from which data is available	January
17.	Format of dissemination	PDF;MS Excel;
18.	Initial availability of data in digitized format	In MS Excel after release of Publication.
19.	Usage/ purpose (national/ international)	Statistics on various aspects of Prisoners & Prison administration in the country for various National and International Stakeholders.
20.	Details of Nodal Person	Shri Vinay Kumar Pandey, Chief Statistician National Crime Records Bureau, MHA, Ph: 011-26735580 Email: <u>csncrb@ncrb.gov.in</u>

4.12.5: Dataset: Census

1.	Name of dataset/ indicator	Census
2.	Source Ministry/ Department/ Organization	Office of the Registrar General India, 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	Census
4.	Themes/ Categories under which data is collated	Demography
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Households (numbers), Population, literates, illiterates, workers by type and category, language, Religion, SC/ST, Fertility, Migration
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; Gender-Wise; Rural- Urban, Administrative Units wise;
8.	Data collection method and tools used	2011-Complete enumeration through door to door canvassing
9.	List of classifications used	-
10.	Data compilation method and tools used	Intelligent Character Recognition (ICR) Technology and E-Flow Process
11.	Base period (in case of indicators)	1st March, 2011 (Reference date of Census 2011)
12.	Periodicity/ frequency	Decadal till 2011
13.	Time lag in dissemination from reference period	2-8 years (Reference 2011)
14.	Documentation on the dataset/ indicator	Important Publications - Houselisting & Housing data and Primary Census Abstract etc.
15.	URL from where the data is available for download/ dissemination	www.censusindia.gov.in
16.	Starting month/ year from which data is available	E-publications prior to 1991 Census. Since 1991, in form of excel format
17.	Format of dissemination	MS Excel;
18.	Initial availability of data in digitized format	1991
19.	Usage/ purpose (national/ international)	Used by the Government, National/International Agencies, Scholars, Researchers, Demographers etc.
20.	Details of Nodal Person	Ms. V. A. Warade, Joint Director Office of the Registrar General India, MHA, Ph: 9428826909 Email: <u>vawarade.rgi@nic.in</u>

4.12.6: Dataset: Vital Statistics of India based on the Civil Registration System

1.	Name of dataset/ indicator	Vital Statistics of India based on the Civil Registration System
2.	Source Ministry/ Department/ Organization	Office of the Registrar General of India (Ministry of Home Affairs)
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Other - reports received from Chief Registrar of Births and Deaths of States/UTs
4.	Themes/ Categories under which data is collated	Registration of Births & Deaths
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)	Registered Births, Deaths, Infant Deaths & Still Births. (in number)
7.	Disaggregation level	State-wise; All India; District wise;
8.	Data collection method and tools used	Data is compiled from the reports received from Chief Registrar of Births and Deaths of States/UTs
9.	List of classifications used	-
10.	Data compilation method and tools used	Data collation using computer
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually
13.	Time lag in dissemination from reference period	18 months approx.
14.	Documentation on the dataset/ indicator	https://censusindia.gov.in/census.website/data/VS REPORT
15.	URL from where the data is available for download/ dissemination	https://censusindia.gov.in/census.website/data/VS REPORT
16.	Starting month/ year from which data is available	2009
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	2009
19.	Usage/ purpose (national/ international)	CRS Data is valuable for planning, monitoring and evaluation for various programmes relating to primary health and is used by State Govts., Central Govts., Deptt. such as Ministry of Health, NITI Aayog and other international and resource bodies and also to researchers.
20.	Details of Nodal Person	Shri A.K. Pandey Joint Director (CRS),O/o RGI, MHA Ph: 011-23033852 Email: <u>akpandey.rgi@nic.in</u>

4.12.7: Dataset: SRS Bulletin; SRS Statistical Report; Abridged Life Tables; Bulletin on Maternal Mortality; Cause of Death Statistics

1.	Name of dataset/ indicator	i. SRS Bulletin ii. SRS Statistical Report iii. Abridged Life Tables iv. Bulletin on Maternal Mortality v. Cause of Death Statistics
2.	Source Ministry/ Department/ Organization	Office of the Registrar General of India (Ministry of Home Affairs)
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Mortality and fertility indicators under Health & Family Welfare
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)	Births, Deaths, Age, Marital Status, Gender, Education of mother, residence, Cause of death, etc.
7.	Disaggregation level	All-India; State-wise; Region-wise; Gender- wise; NSS Natural Division level, Residence etc;
8.	Data collection method and tools used	It is a Panel Household Survey with dual record system using Mobile application.
9.	List of classifications used	ICD-10
10.	Data compilation method and tools used	Bring Your Own Device (BYOD) based mobile application
11.	Base period (in case of indicators)	2014 (Baseline Survey)
12.	Periodicity/ frequency	Annually
13.	Time lag in dissemination from reference period	12-15 months
14.	Documentation on the dataset/ indicator	https://censusindia.gov.in/census.website/node/29
15.	URL from where the data is available for download/ dissemination	https://censusindia.gov.in/census.website/node/29 4
16.	Starting month/ year from which data is available	2014
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	2014
19.	Usage/ purpose (national/ international)	Sample Registration System (SRS) in India is one of the largest demographic surveys in the world. It covers about 8.4 million sample population in approx. 24 lakh households with 8842 sample units across 36 States/UTs. SRS

		has been serving as the main source of
		information on fertility and mortality; both at
		the State and National levels, from 1971
		onwards. SRS data serves a wide array of
		agencies, encompassing central and state
		government bodies, international
		organizations, and academic researchers. Key
		stakeholders include entities such as NITI
		Aayog, the Ministry of Women and Child
		Development, the Ministry of Health & Family
		Welfare, the World Health Organization, the
		World Bank, the United Nations Statistics
		Division etc.
20.	Details of Nodal Person	Ms. Salini V.K.
20.		Joint Director (SRS),O/o RGI, MHA
		(For SRS Bulletin and SRS Statistical Report)
		Ph: 011-23033742
		Email: saliniv.k83@nic.in
		Shri, Sunil Kumar Patel
		Joint Director (VA), O/o RGI, MHA
		(For Abridged Life Tables, Special Bulletin
		on Maternal Mortality and Cause of Death
		Statistics.)
		Ph: 011-23033831
		Email: sunikr.patel@gov.in
		Eman. Sumiki.pater@gov.m

4.13: Ministry of Corporate Affairs

4.13.1: 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	FY 2006-2022
7.	URL from where the data is available for	https://www.mca.gov.in/content/mca/global/en/data-
	download/dissemination	and-reports/reports/annual-reports/companies-
		<u>2013.html</u>
		https://www.mcacdm.nic.in/
		https://www.csr.gov.in/content/csr/global/master/hom
		<u>e/home.html</u>
8.	Reporting/ Usage (National/	-
	International)	
9.	Nodal officer details	Deputy Director General
		Ministry of Corporate Affairs
		Ph: 011-23350977
		E-mail: sidhil.sasi@nic.in

4.13.2: Dataset: Company Level information

1.	Name of dataset/ indicator	Company Level information
2.	Source Ministry/ Department/ Organization	Ministry of Corporate Affairs
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Administrative
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	https://www.mca.gov.in/XBRL/
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	https://www.mca.gov.in/XBRL/
7.	Disaggregation level	All India; State Wise
8.	Data collection method and tools used	Statutory Disclosures by Companies (Online)
9.	List of classifications used	NIC 2004
10.	Data compilation method and tools used	Data Stored in MCA21 Database
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual/Event based
13.	Time lag in dissemination from reference period	3-4 weeks
14.	Documentation on the dataset/ indicator	https://www.mca.gov.in/XBRL/
15.	URL from where the data is available for download/ dissemination	https://www.mca.gov.in/content/mca/global/ en/data-and-reports/reports/annual- reports/companies-2013.html, https://www.mcacdm.nic.in/ https://www.csr.gov.in/content/csr/global/m aster/home/home.html,
16.	Starting month/ year from which data is available	FY 2006
17.	Format of dissemination	PDF; MS Excel; CSV
18.	Initial availability of data in digitized format	FY 2006
19.	Usage/ purpose (national/ international)	Regulation, policy and enforcement purpose
20.	Details of Nodal Person	Deputy Director General Ministry of Corporate Affairs Ph: 011-23350977 Email: <u>sidhil.sasi@nic.in</u>

4.13.3: Dataset: Company/LLPs Level Information

1.	Name of dataset/ indicator	Company/LLPs Level Information
2.	Source Ministry/ Department/ Organization	Ministry of Corporate Affairs
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Administrative
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	https://www.mca.gov.in/XBRL/
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	https://www.mca.gov.in/XBRL/
7.	Disaggregation level	All India; State Wise;
8.	Data collection method and tools used	StatutoryDisclosuresbyCompanies/LLPs (Online)
9.	List of classifications used	NIC 2004
10.	Data compilation method and tools used	Data Stored in MCA21 Database
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual/Event based
13.	Time lag in dissemination from reference period	3-4 weeks
14.	Documentation on the dataset/ indicator	https://www.mca.gov.in/XBRL/
15.	URL from where the data is available for download/ dissemination	https://www.mca.gov.in/content/mca/global/ en/data-and-reports/reports/annual- reports/companies-2013.html, https://www.mcacdm.nic.in/ https://www.csr.gov.in/content/csr/global/m aster/home/home.html,
16.	Starting month/ year from which data is available	2015
17.	Format of dissemination	PDF; MS Excel; CSV
18.	Initial availability of data in digitized format	2006
19.	Usage/ purpose (national/ international)	Regulation, policy and enforcement purpose
20.	Details of Nodal Person	Deputy Director General Ministry of Corporate Affairs Ph: 011-23350977 Email: <u>sidhil.sasi@nic.in</u>

4.13.4: Dataset: Statistics of Indian Companies

1.	Name of dataset/ indicator	Statistics of Indian Companies
2.	Source Ministry/ Department/ Organization	Ministry of Corporate Affairs
3.	Data/ indicators compiled are based on a survey data, administrative data, multiple data sources, macro- aggregates or any other method	Administrative Data Sources
4.	Themes/ Categories under which data is collated	Companies
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 List of Companies Registered or incorporated Paid Up Capital Reports CSR Data & Summary Foreign Company
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	State-wise; All India; Economic Activity-wise companies
8.	Data collection method and tools used	e-forms
9.	List of classifications used	CIN/FCRN
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually/ Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.mca.gov.in/content/mca/global/en/data- and-reports/company-statistics/indian-foreign- companies-llps/total-companies-registered.html
15.	URL from where the data is available for download/ dissemination	https://mca.gov.in/content/mca/global/en/data-and- reports/company-statistics/indian-foreign- companies-llps/total-companies-registered.html https://www.mca.gov.in/content/mca/global/en/data- and-reports/reports/monthly-information- bulletin.html
16.	Starting month/ year from which data is available	1857
17.	Format of dissemination	Pdf/web/ Excel
18.	Initial availability of data in digitized format	Since 2005-06
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Deputy Director General Ministry of Corporate Affairs Ph: 011-23350977 Email: <u>sidhil.sasi@nic.in</u>

4.13.5: Dataset: Director Identification Number

1.	Name of dataset/ indicator	Director Identification Number
2.	Source Ministry/ Department/ Organization	Ministry of Corporate Affairs
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Companies
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	New Registration of Director Identification Number (DIN)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	-
8.	Data collection method and tools used	e-forms
9.	List of classifications used	CIN/FCRN
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annually/ Monthly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://www.mca.gov.in/MinistryV2/aboutm asterdata.html
15.	URL from where the data is available for download/ dissemination	https://www.mca.gov.in/MinistryV2/aboutm asterdata.html
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	Pdf/web/excel
18.	Initial availability of data in digitized format	Since 2005-06
19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Deputy Director General Ministry of Corporate Affairs Ph: 011-23350977 Email: <u>sidhil.sasi@nic.in</u>

4.14: Department of Consumer Affairs, Ministry of Consumer Affairs, Food and Public Distribution

4.14.1: Dataset: Sugar mills and Distilleries

1.	Name of dataset/ indicator	Sugar mills and Distilleries
2.	Source Ministry/ Department/ Organization	Department of Consumer Affairs
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	Industries
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)	Sugar and ethanol production /sale
7.	Disaggregation level	State Wise; All India;
8.	Data collection method and tools used	The monthly data are uploaded by sugar mills/distilleries on the dedicated online portal developed by NIC.
9.	List of classifications used	NIC 2008
	Data compilation method and tools used	The monthly data are uploaded by sugar mills/distilleries on the dedicated online portal developed by NIC.
11.	Base period (in case of indicators)	Not Available
	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	1 year
14.	Documentation on the dataset/ indicator	Details of sugar and alcohol/ethanol sector in India.
15.	URL from where the data is available for download/ dissemination	<u>https://dfpd.gov.in/Home/DocumentReport?language=</u> <u>1</u>
		https://dfpd.gov.in/Home/ContentManagement?Url=di rectorate-sugar-hin.html&ManuId=4&language=1
16.	Starting month/ year from which data is available	April
17.	Format of dissemination	MS Excel
18.	Initial availability of data in digitized format	2014
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Joint Director

Directorate of Sugar Ph. 011- 23097052
Email: jitender.juyal@nic.in

4.14.2: Dataset: Statistics on Foodgrains*

1.	Name of dataset/ indicator	Statistics on Foodgrains
2.	Source Ministry/ Department/ Organization	Ministry of Consumer Affairs, Food and Public Distribution
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Production, Procurement, Import, Export, Stock, Allocation and Offtake of Food-grains, Storage Capacity, Prices, Food Subsidy, PDS beneficiaries and Month-wise Production of Sugar And Monthly Allocation of Levy Sugar
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Grain-wise; State/UT-wise; Zone-wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC(HS)Code
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly, Quaterly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://cfpp.nic.in/#/RMS/2024-2025/1/2
15.	URL from where the data is available for download/ dissemination	https://cfsp.nic.in/#/2024-08-28 https://cfpp.nic.in/#/RMS/2024-2025/1/2 https://cfsp.nic.in/#/2024-08-28
16.	Starting month/ year from which data is available	2009
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Section Officer (DGQI) Department of Food and Public Distribution Ministry of Consumer Affairs, Food and Public Distribution Ph: 011-23383923 Email: dgqi-fpd@gov.in

4.14.3: Dataset: Price data of Essential Commodities*

1.	Name of dataset/ indicator	Price data of Essential Commodities
2.	Source Ministry/ Department/ Organization	Ministry of Consumer Affairs, Food and Public Distribution
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Survey Data
4.	Themes/ Categories under which data is collated	Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Daily Retail Price Status of Essential Commodities
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	City-wise, Zone-wise, Center-wise Commodity- wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC(HS)Code
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	Daily (Retail), 10 days (Wholesale)
14.	Documentation on the dataset/ indicator	https://consumeraffairs.nic.in/sites/default/files/uploads/revised- scheme/PMD_GUIDELINES_19%20AUG_2021.pdf
15.	URL from where the data is available for download/ dissemination	https://fcainfoweb.nic.in/Reports/DB/Dailyprices aspx https://fcainfoweb.nic.in/Reports/DB/Dailyprices aspx https://fcainfoweb.nic.in/Reports/DB/DailySum mary.aspx
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Section Officer (DGQI) Department of Food and Public Distribution Ministry of Consumer Affairs, Food and Public Distribution Ph: 011-23383923 Email: <u>dgqi-fpd@gov.in</u>

4.14.4: Dataset: Data on Sugar*

1.	Name of dataset/ indicator	Data on Sugar
2.	Source Ministry/ Department/ Organization	Ministry of Consumer Affairs, Food and Public Distribution
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Agriculture
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Sector-wise position of sugar mills Production, Consumption and Stocks of Sugar Data on Export / Import of Sugar Distribution of Sugar Through PDS to Antyodaya Anna Yojana (AAY) Families
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Season-wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC(HS)Code
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly, daily
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://dfpd.gov.in/Home/ContentManagem ent?Url=sugar_policy.html&ManuId=3&lan guage=1
15.	URL from where the data is available for download/ dissemination	https://dfpd.gov.in/Home/DocumentReport? language=1
16.	Starting month/ year from which data is available	2017
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Section Officer (DGQI) Department of Food and Public Distribution Ministry of Consumer Affairs, Food and Public Distribution Ph: 011-23383923 Email: dgqi-fpd@gov.in

4.15: Ministry of Steel

4.15.1: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> 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 available for download/ dissemination	https://jpcindiansteel.nic.in/ Title: MIS Report/Price Report/Trade Report Dataset Edition: Latest MIS 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 data is available	As per CSO Data Finalization schedule, data for Apr- 21 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 digitized format	2019-20,
19.	Usage/ purpose (national/ international)	Sectoral monitoring,
20.	Details of Nodal Person	Executive Secretary, Joint Plant Committee Email: jpc.kolkata@gmail.com

4.15.2: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> or any other method	Administrative
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)	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 generated 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	Addl. Industrial Adviser, Technical Division Ph: 011- 23061587 Email: <u>parmjeet.singh@gov.in</u>

4.15.3: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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),
б.	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	Biweekly
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
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	Shri Gopalakrishnan Ganesan Deputy Secretary Ministry of Steel Ph: 011-23061777 Email ID: gopalakrishnan.g@gov.in

4.15.4: Dataset: Production Linked Incentive (PLI) Scheme for Specialty Steel

1.	Name of dataset/ indicator	Production Linked Incentive (PLI) Scheme for Specialty Steel
2.	Source Ministry/ Department/ Organization	Ministry of Steel
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Data compiled are based on data submitted by selected companies under PLI scheme for Specialty Steel
4.	Themes/ Categories under which data is collated	 Three Key Performance Indicators 1. Investment towards project selected under PLI scheme 2. Production of products under applied product sub-category 3. Employment Generation under the proposed
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Key variables. 1. Incremental Invesment (Rs. Crore) 2. Incremental Production ('000 t) 3. Incremental employment generation (Nos.)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Discrete industry data;
8.	Data collection method and tools used	Data submitted by selected companies under PLI scheme through online PLI portal
9.	List of classifications used	-
10.	Data compilation method and tools used	Sum total
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	Data is submitted within 30 days from end of quarter
14.	Documentation on the dataset/ indicator	Signed copy of the data submitted, and supporting P.O. order/ sales invoices on annual basis
15.	URL from where the data is available for download/ dissemination	-
16.	Starting month/ year from which data is available	Data is submitted to MoS on monthly basis as Status report and available since Q1, FY 2023-24
17.	Format of dissemination	Pdf
18.	Initial availability of data in digitized format	Data is submitted to MoS on monthly basis as Status report and available since Q1, FY 2023-24
19.	Usage/ purpose (national/ international)	To promote the manufacturing of 'Specialty Steel'.
20.	Details of Nodal Person	Shri Gopalakrishnan Ganesan

Deputy Secretary Ministry of Steel Ph: 011-23061777
Email ID: gopalakrishnan.g@gov.in

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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> 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	Additional Director General, Market Research Division, Ministry of Tourism Ph: 011-23724165 Email: <u>anita.baghel26@nic.in</u>

4.16.2: Dataset: SWADESH DARSHAN*

1.	Name of dataset/ indicator	SWADESH DARSHAN
2.	Source Ministry/ Department/ Organization	Ministry of Tourism
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Tourism Infrastructure Development
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Integrated Development of Theme-Based Tourist Circuits
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	-
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	https://tourism.gov.in
15.	URL from where the data is available for download/ dissemination	https://tourism.gov.in/media/annual-reports
16.	Starting month/ year from which data is available	2013-14
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Additional Director General, Market Research Division, Ministry of Tourism Ph: 011-23724165 Email: <u>anita.baghel26@nic.in</u>

4.16.3: Dataset: India Tourism Statistics*

1.	Name of dataset/ indicator	India Tourism Statistics
2.	Source Ministry/ Department/ Organization	Ministry of Tourism
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Tourism Infrastructure Development
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Foreign Tourist Arrivals (FTAs), International Tourist Arrivals (ITAs), Foreign Exchange Earnings (FEEs)
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Different Regions of the World, All India, State/UT-wise, Nationality-wise Gender wise, Age-Group, Month-wise, Port wise, Mode of Travel-wise,
8.	Data collection method and tools used	-
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	12 months
14.	Documentation on the dataset/ indicator	https://tourism.gov.in/market-research-and- statistics
15.	URL from where the data is available for download/ dissemination	https://tourism.gov.in/market-research-and- statistics
16.	Starting month/ year from which data is available	2003
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	2003
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Additional Director General, Market Research Division, Ministry of Tourism Ph: 011-23724165 Email: anita.baghel26@nic.in

4.17: Ministry of Science and Technology

4.17.1: 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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> 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 <u>https://dbtepromis.nic.in/Login.aspx</u> 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/	DBT Annual Report
	indicator	
15.	URL from where the data is	DBT website (<u>http://dbtindia.gov.in/</u>) and Dashboard
	available for download/	(https://dbtindia.dashboard.nic.in/login.aspx)
	dissemination	
		https://dashboard.dbtindia.gov.in/
16.	Starting month/ year from which	2014-15
	data is available	
17.	Format of dissemination	MS Excel files
18.	Initial availability of data in	2014-15 to 2021-22
	digitized format	
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Statistical Advisor,
		Department of Biotechnology,
		Ministry of Science and Technology
		Ph: 011-24363656
		Email: <u>radha.ashrit@nic.in</u>

4.17.2: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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

		https://dst.gov.in/sites/default/files/S%26T%20INDIC ATORS%20TABLES%202023.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	Sr. Advisor & Head, PCPM, Department of Science and Technology Ministry of Science and Technology Ph: 011-26862512 Email: <u>akhilesh.g@nic.in</u>

4.17.3: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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 Dashboard https://dst.dashboard.nic.in/DashboardF.aspx DST website https://dst.gov.in/sites/default/files/S%26T%20INDIC ATORS%20TABLES%202023.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	Sr. Advisor & Head, PCPM, Department of Science and Technology Ministry of Science and Technology Ph: 011-26862512 Email: <u>akhilesh.g@nic.in</u>

4.18: Ministry of Ayush

4.18.1: Dataset: Number of 'Ayush - Ayurveda, Yoga, Naturopathy, Unani, Siddha, Sowa-Rigpa, and Homeopathy' Hospitals (with info. on Bed Strength) and Dispensaries

1.	Name of dataset/ indicator	Dataset: Number of 'Ayush - Ayurveda, Yoga, Naturopathy, Unani, Siddha, Sowa-Rigpa, and Homeopathy' ospitals (with info. on Bed Strength) and Dispensaries.
2.	Source Ministry/ Department/ Organization	Ministry of Ayush
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Ayush/Health
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	No. of Ayurveda, Unani, Siddha, Yoga, Naturopathy, Homoeopathy and SowaRigpa Hospitals (with info. on Bed Strength) and Dispensaries
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	District level
8.	Data collection method and tools used	Prescribed Proforma (By post/e-mail)
9.	List of classifications used	Classification by jurisdiction - States/Union Territories/Central Government Agencies
10.	Data compilation method and tools used	MS Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	10 Months
14.	Documentation on the dataset/ indicator	Annual Statistical Publication namely "Ayush in India"
15.	URL from where the data is available for download/ dissemination	https://aih.digitalindiacorporation.in/ https://aih.digitalindiacorporation.in/ https://main.ayush.gov.in/tenders- yacancies/annual-reports/
16.	Starting month/ year from which data is available	Data as on 01st April
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	Ayush in India is being published since 2010
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Dy Director General, Ministry of Ayush E-mail id : <u>satyajit.paul@gov.in</u>

4.18.2: Dataset: Number of Ayush – 'Ayurveda, Unani, Siddha, Naturopathy, Sowa- Rigpa and Homeopathy' Registered Practitioners (Doctors)

1.	Name of dataset/ indicator	Dataset: Number of Ayush – 'Ayurveda, Unani, Siddha, Naturopathy, Sowa- Rigpa and Homeopathy' Registered Practitioners (Doctors).
2.	Source Ministry/ Department/ Organization	Ministry of Ayush
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Ayush/Health
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	No. of Ayurveda, Unani Siddha, Yoga, Naturopathy, Homoeopathy and SowaRigpa Registered Practitioners (Doctors)
6.	List of key 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	Prescribed Proforma (By post/e-mail)
9.	List of classifications used	Classification by (i) Sex (ii) Institutionally Qualified/Non- Institutionally Qualified
10.	Data compilation method and tools used	MS Excel
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	13 Months
14.	Documentation on the dataset/ indicator	Annual Statistical Publication namely "Ayush in India"
15.	URL from where the data is available for download/ dissemination	https://aih.digitalindiacorporation.in/ https://aih.digitalindiacorporation.in/ https://main.ayush.gov.in/tenders- vacancies/annual-reports/
16.	Starting month/ year from which data is available	Data as on 01st January
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	Ayush in India is being published since 2010
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Dy Director General, Ministry of Ayush E-mail id : <u>satyajit.paul@gov.in</u>

4.18.3: Dataset: Number of Ayush- 'Ayurveda, Unani, Siddha, Yoga & Naturopathy, and Homeopathy' Colleges, their Admission Capacity and Permitted Seats

1.	Name of dataset/ indicator	Dataset: Number of Ayush- 'Ayurveda, Unani, Siddha, Yoga & Naturopathy, and Homeopathy' Colleges, their Admission Capacity and Permitted Seats
2.	Source Ministry/ Department/ Organization	Ministry of Ayush
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Ayush/Health
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	No. of Ayurveda, Unani, Siddha, Yoga, Naturopathy, Homoeopathy and SowaRigpa colleges, their admission capacity and permitted seats .
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	Prescribed Proforma
9.	List of classifications used	Classification by Management Status
	Data compilation method and tools used	MS Excel
11.	Base period (in case of indicators)	-
12.		Annual
13.	Time lag in dissemination from reference period	10 Months
14.	Documentation on the dataset/ indicator	Annual Statistical Publication namely "Ayush in India"
15.	URL from where the data is available for download/ dissemination	https://aih.digitalindiacorporation.in/ https://aih.digitalindiacorporation.in/ https://main.ayush.gov.in/tenders- vacancies/annual-reports/
16.	Starting month/ year from which data is available	Data as on 01st April
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	Ayush in India is being published since 2010
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Dy Director General, Ministry of Ayush E-mail id : <u>satyajit.paul@gov.in</u>

4.19: M/o Fisheries, Animal Husbandry and Dairying

4.19.1: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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	https://dahd.nic.in/documents/statistics/livestock- census
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	Adviser (Statistics),
		D/o Animal Husbandry and Dairying,
		M/o Fisheries, Animal Husbandry and
		Dairying,
		Ph: 011-21401473
		Email: <u>sumedh.nagrare@gov.in</u>

4.19.2: Dataset: Fisheries Census of India

1.	Name of dataset/ indicator	Fisheries Census of India
2.	Source Ministry/ Department/ Organization	D/o Fisheries, M/o Fisheries, Animal Husbandry and Dairying
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Census Data
4.	Themes/ Categories under which data is collated	Fisheries, Infrastructure, Food etc
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Fishermen, Fish Landing Centres in Numbers, Boats in number, Fish type etc
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Fishermen, Fish Landing Centres in Numbers, Boats in number, Fish type etc
7.	Disaggregation level	Region Wise; State Wise;
8.	Data collection method and tools used	Electronic, Census
9.	List of classifications used	NIC 2008
10.	Data compilation method and tools used	Interview and Questionnaire method
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Not Defined
13.	Time lag in dissemination from reference period	3 years
14.	Documentation on the dataset/ indicator	Books published
15.	URL from where the data is available for download/ dissemination	https://cmfri.org.in
16.	Starting month/ year from which data is available	2019
17.	Format of dissemination	CSV
18.	Initial availability of data in digitized format	1948-49, Marine Census
19.	Usage/ purpose (national/ international)	National and International
20.	Details of Nodal Person	Joint Director Department of Fisheries, Ministry of Fisheries, Animal Husbandry & Dairying Ph: 9896503503 Email: <u>manish.bindal84@gov.in</u>

4.19.3: Dataset: Handbook of Fisheries Statistics

1.	Name of dataset/ indicator	Handbook of Fisheries Statistics
2.	Source Ministry/ Department/ Organization	D/o Fisheries, M/o Fisheries, Animal Husbandry and Dairying
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Multiple Data Sources
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Fish Production (Marine /Inland) and Seed Fish Production Value of Fisheries Export Consumption of Fish Total Qty of World Fish Production Disposition of Catch Fish Contribution in Agriculture economy by the Agriculture and allied sector Fishermen Population in India World Fisheries and Aquaculture Production and Utilization Inland Waters Capture Production: Major Producing Countries Major Fishing Harbors Fishing Projects taken up under Blue Revolution Scheme Region-wise Cold Storages
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	State-wise; Species-Wise; Country-wise; Port-Wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC (HS) Code
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://dof.gov.in/fisheries-statistics
16.	Starting month/ year from which data is available	2014, 2018, 2020
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-

19.	Usage/ purpose (national/ international)	-
20.	Details of Nodal Person	Joint Director Department of Fisheries, Ministry of Fisheries, Animal Husbandry & Dairying
		Ph: 9896503503 Email: <u>manish.bindal84@gov.in</u>

4.20 Ministry of Ports, Shipping and Waterways

1. Name of dataset/ indicator Average Output per Ship Berth Day of major ports in India Source Ministry/ Department/ Organization Ports, 2. Ministry of Shipping and Waterways Administrative Data/ indicators compiled are based on a survey 3. data, administrative data, multiple data sources, macro-aggregates or any other method Themes/ Categories under which data is Transport & Logistics 4. collated List of key variables and their units of 5. _ measurement (in case of datasets) List of key variables used for computation and Total tonnage handled distributed over 6. their units of measurement (in case of the total number of berth days indicators) 7. **Disaggregation** level All India Data collection method and tools used 8. _ 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 Time lag in dissemination from reference 13. None period Documentation on the dataset/ indicator 14. Catalog 15. URL from where the data is available for https://data.gov.in/catalog/averagedownload/ dissemination output-ship-berth-day Starting month/ year from which data is 2004-05 16. available Format of dissemination Data available in CSV, XLS format 17. Initial availability of data in digitized format 18. 2004-05 19. Usage/ purpose (national/ international) National 20. Details of Nodal Person Adviser (Statistics) Ph: 011-23318212 Email: sunilk.singh@nic.in

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

4.20.2: 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	Adviser (Statistics) Ph: 011-23318212 Email: <u>sunilk.singh@nic.in</u>

4.21: Ministry of Jal Shakti

4.21.1: 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, macro- aggregates 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	For JJM https://jaljeevanmission.gov.in/ https://ejalshakti.gov.in/jjmreport/JJMIndia.aspx For SBM https://swachhbharatmission.gov.in/sbmcms/index.htm https://sbm.gov.in/sbmgdashboard/statesdashboard.aspx
16.	Starting month/ year from which data is available	-

17.	Format of dissemination	Data is available in MS Excel, CSV file at MIS
17.	i office of dissemination	portal
18.	Initial availability of data in digitized	2014-15
	format	
19.	Usage/ purpose (national/	National
	international)	
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,
		Ph: 011-24369832
		Email: kamalakanta.nath@gov.in

4.21.2: 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, macro- aggregates 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 Plantin MLD Sewage (Inception & Diversion) pipeline layingin KM Sanction Order dateDate format-dd/mm/yyyy Sanction AmountIn Rs (crores) Awarded Date-dd/mm/yyyy Awarded Cost-Rs in Cr Expenditure Amount - In Rs (crores) Project Progressin % Project Completion dateDate 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 Plantin MLD Sewage (Inception & Diversion) pipeline layingin KM Sanction Order dateDate format-dd/mm/yyyy Sanction AmountIn Rs (crores) Awarded Date-dd/mm/yyyy Awarded Cost-Rs in Cr Expenditure Amount - In Rs (crores) Project Progressin % Project Completion dateDate 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 reference period	By end of each month
14.	Documentation on the dataset/ indicator	Project Monitoring Tool User Manual

15.	URL from where the data is available for download/ dissemination	https://gisnmcg.mowr.gov.in/pmt/nmcgpmtmain.aspx
16.	Starting month/ year from which data is available	2014 February onwards
17.	Format of dissemination	PDF; MS Excel
18.	Initial availability of data in digitized format	Online Project Monitoring Tool (https://gisnmcg.mowr.gov.in/pmt/nmcgpmtmain.aspx)
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Director (Projects) Department of Water Resources, River Development and Ganga Rejuvenation Ph: 011-23072900 Email: <u>binodkumar.ofb@nic.in</u>

4.22: Ministry of Information & Broadcating

4.22.1: Dataset: Action taken note on the Publicity Undertaken by Media Units of I&B

1.	Name of dataset/ indicator	Action taken note on the Publicity Undertaken by Media Units of I&B
2.	Source Ministry/ Department/ Organization	Ministry of Information and Broadcasting
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	Information & Broadcasting
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Press release issued by PIB, Number of programs broadcast by AIR, Commitment of print media by CBC (in Rs), Number of programs telecast by DD
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	The data is furnished from the concerned regional and field offices of media units.
9.	List of classifications used	-
10.	Data compilation method and tools used	Data from various regional offices
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Quarterly
13.	Time lag in dissemination from reference period	approximately 2 and a half months.
14.	Documentation on the dataset/ indicator	ATN on the publicity undertaken by Media Units of I&B publicizing various issues of 'PM's 15 Point Programme for the Welfare of the Minorities' and 'Implementation of Sachar Committee Recommendations''
15.	URL from where the data is available for download/ dissemination	https://www.mib.gov.in/documents/online-reoprts
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	November/2016
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Additional Economic Adviser, Ministry of Information & Broadcasting Email: <u>m.meena29@gov.in</u>

4.22.2: Dataset: Media and entertainment

1.	Name of dataset/ indicator	Media and entertainment
2.	Source Ministry/ Department/ Organization	Ministry of Information and Broadcasting
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	Information & Broadcasting
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)	Newspaper wise commitment for all advertisements in all states, Number of Televisions Channels permitted by the Ministry, Consolidated statement indicating Indian features films certified by the board, List of awards for Film and Television Institute of India (FTII) Films in various Film Festivals, List of selection at Film Festivals and award by the Students.
7.	Disaggregation level	Region Wise; All India; State Wise
8.	Data collection method and tools used	The data is furnished from the different wings of the ministry.
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	Annual report
15.	URL from where the data is available for download/ dissemination	https://www.mib.gov.in/documents/annual-reports
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	1991-92
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Additional Economic Adviser, Ministry of Information & Broadcasting Email: <u>m.meena29@gov.in</u>

4.23: Ministry of Textiles

4.23.1: Registry: Central Silk Board, National Jute Board & O/o Textile Commissioner

1.	Name of Registry	Central Silk Board, National Jute Board & O/o Textile Commissioner
2.	Source Ministry/ Department /Organisation	Ministry of Textiles
3.	Themes/ Categories under which registries are collected	Industries
4.	Act/ legal provision	NA
5.	Data Sharing Policy	Sharable
6.	Period for which data available	Daily for Mulberry Prices, quarterly and annually for Non-mulberry prices. of silk
7.	URL from where the data is available for download/dissemination	https://csb.gov.in/ http://jutecomm.gov.in/
8.	Reporting/ Usage (National/ International)	National
9.	Nodal officer details	Dy. Director General,
		Ministry of Textiles
		Ph: 9999340621
		E-mail: <u>akhilesh.kumar99@gov.in</u>

4.23.2: Dataset: Textiles Sector Data (Production, Prices of Silk and Jute)

1.	Name of dataset/ indicator	Textiles Sector Data (Production, Prices of Silk and Jute)
2.	Source Ministry/ Department/ Organization	Ministry of Textiles
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Multiple Data Sources
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)	Raw Silk Production (MT), Prices (INR per KG), & Jute Goods in "000" Tonnes
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Raw Silk Production (MT), Raw Silk Prices (Rs. per KG) & Jute Goods in "000" Tonnes
7.	Disaggregation level	All-India
8.	Data collection method and tools used	Hybrid Mode (calculation of Average, weighted Average etc.)
9.	List of classifications used	-
10.	Data compilation method and tools used	Through structure schedules for Production and Prices of Silk, Compilation of production data from Industry units of Jute.
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Monthly
13.	Time lag in dissemination from reference period	Data in respect of Silk production, price and exports and imports are available after two months of the reference months, Annual data is available after three months of the reference period.
14.	Documentation on the dataset/ indicator	Reports are being prepared for silk on Monthly, Quarterly and Annual basis
15.	URL from where the data is available for download/ dissemination	https://csb.gov.in/ http://jutecomm.gov.in/
16.	Starting month/ year from which data is available	Silk price data is updated on website daily basis, Silk Export data is updated on yearly basis and Silk Export Import data is updated on yearly basis
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	Last 10 years data is available in digital format
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Dy. Director General, Ministry of Textiles Ph: 9999340621 E-mail : <u>akhilesh.kumar99@gov.in</u>

4.24: Ministry of Coal

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

1.	Name of Registry	"Coal Directory of India" & "Provisional Coal
		Statistics"
2.	Source Ministry/ Department	Ministry of Coal
	/Organisation	
3.	Themes/ Categories under which	Power and Energy
	registries are collected	
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	https://coal.nic.in/sites/default/files/2023-10/17-10-
	for download/dissemination	<u>2023a-wn.pdf</u>
		https://coal.gov.in/en/major-statistics-page
8.	Reporting/ Usage (National/	-
	International)	
9.	Nodal officer details	Director, Coal Controller
		Ph: 033-22489616
		E-mail: coalcont-wb@nic.in

4.25: Ministry of Petroleum and Natural Gas

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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> 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 data (Production, Consumption, Import & 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 download/ dissemination	https://mopng.gov.in/en/petroleum- 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	Sr. Statistical Officer Ph: 011-23384749 Email: <u>shyam.lal84@nic.in</u>

4.25.1: Dataset: Petroleum and Natural Gas Statistics

4.26: Ministry of Tribal Affairs

4.26.1: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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.Research 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	-
10.	Data compilation method and tools used	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 beneficiaries for the current Financial Year
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	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 o 2020-21
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Joint Secretary, Ministry of tribal Affairs Ph: 011-23340468

4.27: Department of Telecommunications, Ministry of Communications

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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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	https://myspeed.trai.gov.in/ https://analytics.trai.gov.in/
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	Joint Advisor, TRAI, Department of Telecommunications (DOT), Ministry of Communications; Ph: 011-23664525 Email: jait@trai.gov.in:

4.27.1: Dataset: Technology, Signal strength, Speed

4.28: Ministry of Railways

4.28.1: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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)	NA
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	Route kilometers, 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	-
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
13.	Time lag in dissemination from reference period	-
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/

		https://indianrailways.gov.in/railwayboard/view_sec tion.jsp?lang=0&id=0,1,304,366,554
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	Executive Director (Statistics & Economics) Ph: 011- 23384378 Email: edstat@rb.railnet.gov.in

4.29: Ministry of Panchayati Raj

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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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://gpdp.nic.in/
16.	Starting month/ year from which data is available	-
17.	Format of dissemination	PDF; Excel
18.	Initial availability of data in digitized format	2011
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Consultant, RGSA-NPMU Ministry of Panchayati Raj, MdoNER Ph: 011-23725309 Email: <u>tauqueer.khan@gov.in</u>

4.29.1: Dataset: Basic statistics of Panchayati Raj Institutions

4.30: Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers

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

4.30.1: Dataset: Chemicals and Petrochemicals, Industries

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

4.31: Ministry of Development of North Eastern Region

4.31.1: 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, macro- aggregates 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	Last 5 Year
	format	
19.	Usage/ purpose (national/	National
	international)	
20.	Details of Nodal Person	Statistical Adviser, MdoNER
		Ph: 011-23015358
		Email: <u>chandramani.sharma@nic.in</u>

4.32: Ministry of Civil Aviation

4.32.1: 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	Joint Director General,
		Directorate General of Civil Aviation
		Ph: 011-24623211
		Email: <u>lalit.dgca@nic.in</u>

4.33: Ministry of Women and Child Development

4.33.1: 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 <i>survey data, administrative</i> <i>data, multiple data sources, macro-</i> <i>aggregates</i> 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	SSA, NIC
		Email: <u>iha.jain@nic.in</u>

4.34: Ministry of Electronics and Information Technology

4.34.1: Dataset: DigiLocker Statistics

1.	Name of dataset/ indicator	DigiLocker Statistics
2.	Source Ministry/ Department/ Organization	Ministry of Electronics and Information Technology
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Macro-aggregate
4.	Themes/ Categories under which data is collated	Usages by citizens
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Number of users, Number of issued documents, Number of document types
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	Automated
9.	List of classifications used	E-Gov Standards
10.	Data compilation method and tools used	Data Analytics - Tabular, Line Graph
11.	Base period (in case of indicators)	2015 onwards
12.	Periodicity/ frequency	Daily
13.	Time lag in dissemination from reference period	Automated - Timelag till statistics data refresh happens daily
14.	Documentation on the dataset/ indicator	Public dashboard
15.	URL from where the data is available for download/ dissemination	https://www.digilocker.gov.in/statistics
16.	Starting month/ year from which data is available	July 2015.
17.	Format of dissemination	Public dashboard. Visitors can copy.
18.	Initial availability of data in digitized format	Machine readable data is available
19.	Usage/ purpose (national/ international)	Realtime / Near real-time progress tracking
20.	Details of Nodal Person	Sh. J L Gupta, Director Ministry of Electronics & Information Technology Ph: 011-24301936 Email: <u>director.anc@digitalindia.gov.in</u>

4.35: Ministry of Micro, Small & Medium Enterprises*

4.35.1: Dataset: Coir Export Analysis*

1.	Name of dataset/ indicator	Coir Export Analysis
2.	Source Ministry/ Department/ Organization	Ministry of Micro, Small & Medium Enterprises
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Trade
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	 Export of Coir Products from India Weekly Market Prices for Coir and Coir products
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Commodity-wise; Country-wise
8.	Data collection method and tools used	-
9.	List of classifications used	ITC(HS)Code
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Yearly
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	http://coirboard.gov.in/
15.	URL from where the data is available for download/ dissemination	http://coirboard.gov.in/?page_id=259
16.	Starting month/ year from which data is available	2004-05
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	-
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Coir Board Coir House, M.G. Road, Kochi 682 016 Ph:+91-484-2351807/2351788/ 2351954 E-mail : <u>coirboard@nic.in</u> <u>info@coirboard.org</u>

*Dataset Collated at DIID from source Website of the Ministry.

4.36: Ministry of New and Renewable Energy

1.	Name of dataset/ indicator	Physical Achievements of Renewable Energy Installed Capacity
2.	Source Ministry/ Department/ Organization	Ministry of New and Renewable Energy
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative Data
4.	Themes/ Categories under which data is collated	Power and Energy
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	State-wise Installed capacity of Renewable Energy (Solar Power,Wind Power,Bio Power, Small hydro power); Unit -MW
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
8.	Data collection method and tools used	Administrative data collected from state government & different implementing agencies
9.	List of classifications used	-
10.	Data compilation method and tools used	Online Correspondence
11.	Base period (in case of indicators)	-
12.	Periodicity/ frequency	Annual
13.	Time lag in dissemination from reference period	15 Days
14.	Documentation on the dataset/ indicator	https://mnre.gov.in/physical-progress/
15.	URL from where the data is available for download/ dissemination	https://mnre.gov.in/physical-progress/
16.	Starting month/ year from which data is available	2013-14
17.	Format of dissemination	pdf
18.	Initial availability of data in digitized format	2013-14
19.	Usage/ purpose (national/ international)	National
20.	Details of Nodal Person	Ms. Mini Prasannakumar Dy. Director General, Ministry of New and Renewable Energy Ph: 011-20849138 E-mail : <u>miniprasanna.k@nic.in</u>

4.36.1: Dataset: Physical Achievements of Renewable Energy Installed Capacity

4.37: National Remote Sensing Centre

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 <i>survey data</i> , <i>administrative data</i> , <i>multiple data</i> <i>sources</i> , <i>macro-aggregates</i> 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 roster 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, PDMC and supporting other schemes of various ministries. To support various Ministries and State Departments developed about Android-based Mobile

4.37.1: Dataset: Remote Sensing & GIS Data

		Applications based on the specific requirements from
		the concerned departments for Field data collection.
9.	List of classifications used	-
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	Dy Director, BG&WSA, Department of Space National Remote Sensing Centre Ph: 040-23884457 Email: <u>ddbgwsa@nrsc.gov.in</u>

4.38: Small Industries Development Bank of India

21.	Name of dataset/ indicator	Business and Financial Operations Data of SIDBI
22.	Source Ministry/ Department/ Organization	Small Industries Development Bank of India
23.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	MIS
24.	Themes/ Categories under which data is collated	Macro-economic Indicators
25.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Business performance and financial statement of SIDBI
26.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
27.	Disaggregation level	All India
28.	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.
29.	List of classifications used	-
30.	Data compilation method and tools used	-
31.	Base period (in case of indicators)	-
32.	Periodicity/ frequency	Annually
33.	Time lag in dissemination from reference period	1 Year
34.	Documentation on the dataset/ indicator	-
35.	URL from where the data is available for download/ dissemination	https://www.sidbi.in/annualreports.php
36.	Starting month/ year from which data is available	2007-08
37.	Format of dissemination	PDF
38.	Initial availability of data in digitized format	2007-08 to 2022-23
39.	Usage/ purpose (national/ international)	National
40.	Details of Nodal Person	General Manager, Government Programme Vertical SIDBI Ph: 011-23448443 Email: govtcoord@sidbi.in

4.38.1: Dataset: Business and Financial Operations Data of SIDBI

4.38.2: Dataset: Fund of Funds for Startups

1.	Name of dataset/ indicator	Fund of Funds for Startups
2.	Source Ministry/ Department/ Organization	Small Industries Development Bank of India
3.	Data/ indicators compiled are based on a <i>survey data, administrative data, multiple data sources, macro-aggregates</i> or any other method	Others- Status Update of Funds Allocated
4.	Themes/ Categories under which data is collated	Financial Support to Startups
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	The Government of India formed a fund of INR 10,000 crores to increase capital availability as well as to catalyze private investments and thereby accelerate the growth of the Indian startup ecosystem. The Fund was set up as a Fund of Funds for Startups (FFS), approved by the Cabinet, and established by the DPIIT in June 2016. FFS does not invest in startups directly but provides capital to SEBI-registered Alternate Investment Funds (AIFs), known as daughter funds, who in turn invest money in high potential Indian startups. SIDBI has been given the mandate of managing the FFS through the selection of daughter funds and overseeing the disbursal of committed capital. The fund of funds makes downstream investments in venture capital and alternative investment funds that in turn invest in startups.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Allocation from DPIIT, SIDBI & AIF-wise
8.	Data collection method and tools used	Data is collected by SIDBI
9.	List of classifications used	-
10.	Data compilation method and tools used	-
11.	Base period (in case of indicators)	June 2016
12.	Periodicity/ frequency	NA
13.	Time lag in dissemination from reference period	-
14.	Documentation on the dataset/ indicator	https://sidbivcf.in/en/funds/ffs
15.	URL from where the data is available for download/ dissemination	https://sidbivcf.in/en/funds/ffs
16.	Starting month/ year from which data is available	June 2016

17.	Format of dissemination	PDF
18.	Initial availability of data in digitized format	June 2016
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	Deputy Gen. Manager, Venture Finance and Investment Vertical Small Industries Development Bank of India Ph: 011-23448487 Email: govtcoord@sidbi.in; vcfoperations@sidbi.in

4.39: Pension Fund Regulatory and Development Authority (PFRDA)

4.39.1: 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 <i>survey data, administrative data, multiple data sources, macro-aggregates</i> 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 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 (<u>https://www.pfrda.org.in/</u>), NPS Trust website (<u>https://npstrust.org.in/</u>) and CRA website (<u>https://nps.kfintech.com/</u>)
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.

4.40: NICDC-Logistics Data Services Limited

1.	Name of dataset/ indicator	NICDC-Logistic Data bank (LDB) project
2.	Source Ministry/ Department/ Organization	NICDC Logistics Data Services
3.	Data/ indicators compiled are based on a <i>survey data</i> , <i>administrative data</i> , <i>multiple data sources</i> , <i>macro-aggregates</i> or any other method	Administrative, Quantitative, MIS
4.	Themes/ Categories under which data is collated	Logistics: Container Track and Trace
5.	List of <i>key</i> variables and their units of measurement (in case of datasets)	Data set contains tracking information of the container with IN and OUT time stamp in Port/Terminal, ICD and CFS where we have coverage along with SEZ and Toll plaza with integration to FOIS system. Containers associated information of shipping line, refrigerated, empty/laden, Import, export category ISO code, container size, DPD, Via no, are also present. Vessel information is also available with system for ETA, ETD, ATA and ATD with Vessel name. LDB is present across 27 terminals, 167 CFS/ICD/ICP/EY, 9 SEZ and 60 Toll Plaza. Same has been available over Mobile application and Web portal with this data we also do provide month on month analytics report terminals ICD, CFS to track their performance.
6.	List of <i>key</i> variables used for computation and their units of measurement (in case of indicators)	-
7.	Disaggregation level	Port/Terminal, Import & Export category, Year, Month, day.
8.	Data collection method and tools used	Containers tracking done with the help of RFIP readers installed at various locations and RFID tag placed on containers. For other information about container, integrated the system with PORT's TOS system and depends on port to provide same. System in place to receive container related file each one hour & vessel related file for each 24 hrs. time duration provided by port. For railway station crossing information received by web service at every 15 mints. RFID we have near real time data received through web service from our own RFID reader installed at various locations.
9.	List of classifications used	-
10.	Data compilation method and tools used	Data collected from PORT TOS and RFID system in a FY i.e. 1st Apr to 31st March

4.40.1: Dataset: NICDC-Logistic Data bank (LDB) project

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	Analytics Report published on monthly basis.
15.	URL from where the data is available for download/ dissemination	https://nldsl.in/ https://www.ldb.co.in/ldb/containersearch https://www.ldb.co.in/ldb/reports
16.	Starting month/ year from which data is available	since July 2016.
17.	Format of dissemination	MS Excel CSV file.
18.	Initial availability of data in digitized format	since July 2016.
19.	Usage/ purpose (national/ international)	Both National and International
20.	Details of Nodal Person	COO NICDC Logistics Data Services Limited. Phone: +911202459753 Email: <u>contactus@dldsl.in</u>

Published by

Data Informatics and Innovation Division Ministry of Statistics & PI Govt of India East Block- 10, R K Puram New Delhi – 110066.

Website: https://mospi.gov.in

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ADDENDUM

Metadata in respect of NFHS

(i) Format-I

Metadata of datasets/ indicators compiled by Ministries/Departments/ Organisations for datasets/indicators

1	Name of Nodal Officer	Ms. Reena Singh
		, and the second s
-	Designation	Chief Director (Statistics)
3	e-mail ID	reena.singh@nic.in
4	Contact Number	011-23736983
5	Name of dataset/indicator	National Family Health Survey (NFHS)
6	Source Ministry/Departm ent/Orgranization	Department of Health and Family Welfare
7	Whether data/indicators c ompiled are based on a : Survey Data Administrative Data Multiple Data Sources Macro-aggreagate Other	Survey Data
8	Themes/Categories under which data is collated	Marriage & Fertility, Infant and Child Mortality Rate, Current use of Family Planning Method, Maternal & Child Health, Knowledge of HI V, Women Empowernment, Gender Based Violence, Tobacco Use and Alcohol Consumption among adults etc.
	In case of dataset, List of key variables and their un its of measurement (ment ion units in brackets)	The survey provides data on Population, health and family welfare an d associated domains like characteristics of the population; fertility and fertility preferences; family planning; infant and child mortality; mater nal and child health; nutrition; morbidity and healthcare; women's emp owerment and domestic violence,
10	In case of indicators, List of key variables used for computation and their uni ts of measurement (menti on units in brackets)	
11	Disaggregation Level: All India State wise Region Wise	All India/State wise/District wise and Background characteristics wis e.

	Gender wise Other	
12	Data collection method an d tools Used	Stratified Sample Design
13	List of classifications use d	NA
	Data compilation method and tools used	Computer Assisted Personal Interview (CAPI)
	Base period (in case of in dicators)	NA
16	Periodicity/ frequency	Periodicity of around three years to generate data on important demog raphic and health indicators for the purpose of monitoring performance of health programmes/schemes.
17	Time lag in dissemination from reference period	Time lag in dissemination from reference period is approx. 6 months- 1 yr. The field work of NFHS-5 was completed by April, 2024 and the Fact sheets were released in Nov, 2021. Further the National Report w as released in May, 2022.
	Documentation on the dat aset/ indicator (if any)	
		National/State/UT Reports, India and State/UTs Fact Sheets, and State /District Fact Sheet compendiums.
	URL from where the data is available for download/ dissemination	https://www.nfhsiips.in/nfhsuser/index.php
20	Starting month/year from which data is available	Since 1992
21	Format of dissemination: PDF MS Excel CSV Other	PDF
22	Initial availability of data in digitized format	Since 1992
23	Usage/ Purpose (National /International)	Usage for both National / International

Metadata in respect of LASI

(i) Format-I

Metadata of datasets/ indicators compiled by Ministries/Departments/ Organisations for datasets/indicators

1		M D C' 1
1	Name of Nodal Officer	Ms. Reena Singh
2	Designation	Chief Director (Statistics)
3	e-mail ID	reena.singh@nic.in
4	Contact Number	011-23736983
5	Name of dataset/indicato r	Longitudinal Ageing Survey in India (LASI)
6	Source Ministry/Depart ment/Orgranization	Department of Health and Family Welfare
7	Whether data/indicators compiled are based on a : Survey Data Administrative Data Multiple Data Sources Macro-aggreagate Other	Survey Data
8	Themes/Categories unde r which data is collated	Health, Economic and Social well-being of India's elderly population which includes the Disease Burden & health factors, Health care & h ealth care financing, Family & social network, Social welfare & secu rity and Income, wealth & expenditure for adults aged 45 and above.
9	In case of dataset, List of key variables and their u nits of measurement (me ntion units in brackets)	The survey provides data on demographics, household economic stat us, chronic health conditions, symptom-based health conditions, func tional health, mental health (cognition and depression), biomarkers, h ealth insurance and healthcare utilization, family and social networks , social welfare programmes, work and employment, retirement, satis faction, and life expectations for adults aged 45 and above.
10	In case of indicators, Lis t of key variables used fo r computation and their u nits of measurement (me ntion units in brackets)	NA

11	Disaggregation Level:	All India wise and Background characteristics wise.
	All India	
	State wise	
	Region Wise	
	Gender wise	
	Other	
12	Data collection method a	Multistage Stratified Area Probability Cluster Sampling Design
	nd tools Used	
13	List of classifications use d	NA
14	Data compilation method and tools used	Computer Assisted Personal Interview (CAPI)
15	Base period (in case of in dicators)	2017-18
16	Periodicity/ frequency	Being a Longitudinal survey, LASI may be conducted after every 3 y ears from last wave of survey.
17	Time lag in disseminatio n from reference period	Time lag in dissemination from reference period is 2 years. The field work of LASI Wave 1 was completed by Dec, 2018 and National Re port released in Dec, 2020.
18	Documentation on the da taset/ indicator (if any)	India Report
19	URL from where the dat a is available for downlo ad/ dissemination	https://www.iipsindia.ac.in/content/lasi-publications
20	Starting month/year from	
	which data is available	
		Since 2017
21	Format of dissemination : PDF MS Excel CSV Other	PDF
22	Initial availability of data in digitized format	Since 2017
23	Usage/ Purpose (Nationa l/International)	Usage for both National / International

Metadata in respect of HDI

Format-I

Metadata of datasets/ indicators compiled by Ministries/Departments/ Organisations for datasets/indicators

Name of Nodal Officer: Mr. Anindya Saha 2 Designation: Joint Director (Statistics) 3e-mail ID: anindya.saha90@gov.in 4 Contact Number: 011-23736972 5 Name of dataset/indicator: Health Dynamics of India (Infrastructure & Human Resources) 6 Source Ministry/Department/Orgranization: Ministry of Health & Family Welfare Whether data/indicators compiled are based on a : Survey Data: NA Administrative Data: Yes Multiple Data Sources: NA Macro-aggregate: NA Other: NA 8 Themes/Categories under which data is collated: Health Dynamics of India (Infrastructure & Human Resources) formerly known as "Rural Health Statistics" 9 In case of dataset, List of key variables and their units of measurement (mention units in brackets): State-wise SCs, PHCs & CHCs functioning, Health Worker [Female] / ANM at Sub Centers in rural/urban areas, Status of Health Infrastructure in Rural / Urban areas etc. I In case of indicators, List of key variables used for computation and their units of 0 measurement (mention units in brackets): -1 Disaggregation Level: All India: Yes State wise: Yes Region Wise: No Gender wise: No Other: District-wise Data collection method and tools Used: -1 List of classifications used: -

1 Data compilation method and tools used: -
4
1 Base period (in case of indicators): -
5
1 Periodicity/ frequency: Annually
6
1 Time lag in dissemination from reference period: 12 months
7
1 Documentation on the dataset/ indicator (if any): Annual Publication
8
1 URL from where the data is available for download/ dissemination:
9
(For RHS)
https://hmis.mohfw.gov.in/#!/
Publication \rightarrow Rural Health Statistics
(For HDI)
https://mohfw.gov.in/sites/default/files/Health%20Dynamics%20of%20India%20%28Infra
structure%20%26%20Human%20Resources%29%202022-23_RE%20%281%29.pdf
2 Starting month/year from which data is available: 2016-17
0
2 Format of dissemination:
1
PDF: Yes
MS Excel: No
CSV: No
Other: No
2 Initial availability of data in digitized format: -
2
2Usage/ Purpose (National/International): National
3

Metadata in respect of HMIS

Format-I

Metadata of datasets/ indicators compiled by Ministries/Departments/ Organisations for datasets/indicators

1	Name of Nodal Officer: Mr. Anindya Saha
2	Designation: Joint Director (Statistics)
3	e-mail ID: anindya.saha90@gov.in
4	Contact Number: 011-23736972
5	Name of dataset/indicator: HMIS
6	Source Ministry/Department/Orgranization: Ministry of Health & Family Welfare
7	Whether data/indicators compiled are based on a :
,	Survey Data: NA
	Administrative Data: Yes
	Multiple Data Sources: NA
	Macro-aggregate: NA
	Other: NA
8	Themes/Categories under which data is collated: Health
9	In case of dataset, List of key variables and their units of measurement (mention units in brackets)
	Data related to Service Delivery and Infrastructure/ Human Resource is captured in HMIS on
	monthly basis. The data for Infrastructure/ Human Resource is also entered on monthly basis.
	Various modules for which data is captured in HMIS are as follows:
	Service Delivery:
	• Maternal Health, Child-health & Immunization, Family Planning,
	• Vector Borne Disease, Tuberculosis, Morbidity and Mortality, NACO, PMNDP, NVHCP
	• OPD, IPD Services, Surgeries etc.
	Infrastructure:
	• Manpower, Equipment
	Cleanliness, Building

	Availability of Medical Services such as Surgery etc.
	Super Specialties services such as Cardiology etc.
	Diagnostics
	Para Medical and Clinical Services etc.
10	In case of indicators, List of key variables used for computation and their units of measurement (mention units in brackets): -
11	Disaggregation Level:
	All India: Yes
	State wise: Yes
	Region Wise
	Gender wise No
	Other: District Wise, Sub District Wise, Health Facility Level
12	Data collection method and tools Used: Online Portal to collect Data
13	List of classifications used: -
14	Data compilation method and tools used: -
15	Base period (in case of indicators): -
16	Periodicity/ frequency: Monthly
17	Time lag in dissemination from reference period: One month
18	Documentation on the dataset/ indicator (if any):
	https://hmis.mohfw.gov.in/#!/
	• Publication
	• Reports
19	URL from where the data is available for download/ dissemination: https://hmis.mohfw.gov.in
20	Starting month/year from which data is available: 2008-09
21	Format of dissemination:
	PDF: Yes

	MS Excel: NA
	CSV: NA
	Other: Portal
22	Initial availability of data in digitized format: -
23	Usage/ Purpose (National/International): National

Metadata of datasets/ indicators compiled by Ministries/Departments/ Organisations for datasets/indicators

1	Name of Nodal Officer: Sh. M. C. Shukla
2	Designation: Joint Director
3	e-mail ID: mcshukIa.edu@inc.in
4	Contact Number: 011- 3062695
5	Name of dataset/indicator: National Health Profile
6	Source Ministry/Department/Orgranization: Ministry of Health & Family Welfare, ORGI, NCRB, MHA, MoA&FW, MoL&E, MoSPI, Ministry of Jal Shakti, Ministry of Railways, Ministry of AYUSH, Ministry of Education and Dte. of Health Services of Respective States/UTs.
7	Whether data/indicators compiled are based on a :
	Survey Data
	Administrative Data: Yes
	Multiple Data Sources: Yes
	Macro-aggregate:
	Other:
8	Themes/Categories under which data is collated: 6 categories.
	1. Demography
	2. Socio-Economic
	3. Health Status
	4. Health Finance
	5. Human Resources for Health 6. Health Infrastructure
9	In case of dataset, List of key variables and their units of measurement (mention units
9	in brackets)
	The data in the publication is divided in 6 thematic chapters namely Demography, Socio-
	Economic, Health Status, Health Finance, Human Resources for Health and Health
	Infrastructure. List of key variables with their units of measurement of all the chapters except
	Health Status can be obtained from their respective source agencies. However, in Health Status
	chapter, gender-wise cases & deaths data published on 18 communicable diseases (Acute
	Diaorrhoel Disease, Acute Respiratory Infection, Chicken Pox, Cholera (Lab
	confirmed), Diptheria, Encephalitis, Enteric Fever, Gonococcal Infection, Measles,
	Meningococcal Meningitis, Neonatal Tetanus, Pneumonia, Rabies, Syphilis, Tetanus, other than Neonatal, Viral Hepatitis All, Viral Meningitis, Whooping Cough and one non
	putor than reconatar, what riepatitis An, what wieningfus, whooping Cough and one non

	communicable disease namely Snakebite and this data received in CBHI data entry portal
	through Directorate of Health Services of respective State/UT.
10	In case of indicators, List of key variables used for computation and their units of measurement
	(mention units in brackets): NA
11	Disaggregation Level:
	All India: Yes
	Chata and Man
	State wise: Yes
	Region Wise
	Gender wise: Yes
	Other:
	Data collection method and tools Used: Official communication
13	List of classifications used: NA
14	Data compilation method and tools used: MS Excel
15	Base period (in case of indicators): NA
16	Periodicity/ frequency: Annual
17	Time lag in dissemination from reference period: 6-8 months
	Documentation on the dataset/ indicator (if any):
	NA
19	URL from where the data is available for download/ dissemination: cbhidghs.mohfw.nic.gov.in
	Starting month/year from which data is available: 2008-09
21	Format of dissemination:
	PDF: (Yes)
	MS Excel : to be uploaded from this current Year i.e. 2024 for NHP 2024 CSv
22	Other
22	Initial availability of data in digitized format: - Since 2005 and data available in pdf form
23	Usage/ Purpose (National/International): Usage for both National and International
20	

Metadata of datasets/indicators compiled by Ministries/Departments/ Organisations for datasets/indicators

1	Name of Nodal Officer : Dr PrashantMathur	
2	Designation:Director	
3	e-mailID:director-ncdir@icmr.gov.in	
4	ContactNumber:080-22176400	
-	Name of dataset/indicator: National Noncommunicable disease monitoring survey(2017-2018)	
	SourceMinistry/Department/Organization: Ministryof Health and Family Welfare/Departmentof Health Research/Indian Council of Medical Research– National Centre for Disease Informatics and Research (ICMR-NCDIR), Bengaluru	
	Whether data/indicators compiled are based on a: Survey Data	
8	Themes/Categories under which data is collated: Noncommunicable diseases	
9	In case of dataset, List of key variables and the ir units of measurement (mention units in brackets): Diet, Physical activity, Tobacco, Alcohol, Blood pressure, Body mass Index, Waist circumference, Diabetes Mellitus, Hypertension	
	In case of indicators, List of key variables used for computation and Their units of measurement(mention units in brackets):asper National NCD Monitoring Framework	
11	Disaggregation Level: All India, Gender wise	
12	Data collection method and tools Used: Report of NNMS 2017-2018 available at https://www.ncdirindia.org/nnms/	
13	List of classifications used: Report of NNMS 2017-2018 available at https://www.ncdirindia.org/nnms/	
14	Data compilation method and tools used: Report of NNMS 2017-2018 available at https://www.ncdirindia.org/nnms/	
15	Base period(in case of indicators):	

16	Periodicity/frequency: Ad-hoc
17	Timelagindisseminationfromreferenceperiod:2years
	Documentation on the dataset/indicator(if any): Report of NNMS 2017-2018availableathttps://www.ncdirindia.org/nnms/
	URL from where the data is available for download/dissemination:
	Report of NNMS 2017-2018 available at
	https://www.ncdirindia.org/nnms/
20	Starting month/year from which data is available:2017-2018
21	Format of dissemination: PDF
22	Initial availability of data in digitized format :
23	Usage/Purpose(National/International):National, International

Format-II

Metadata of datasets for details of Registries maintained by Ministries/ Departments/Organisations

1	Name of Nodal Officer:Dr PrashantMathur		
2	Designation Director		
3	EmailID:director-ncdir@icmr.gov.in		
4	ContactNumber:080-22176400		
5	Source Ministry/Department/Organisations: MinistryofHealthand Family Welfare/Departmentof Health Research/Indian Councilof Medical Research– National Centre for Disease Informatics and Research (ICMR-NCDIR), Bengaluru		
6	Name of Registries: 1. National Cancer Registry Programme 2.National Stroke Registry Programme		
7	Themes/Categories under which registries are collected: Noncommunicable diseases (cancer, stroke, cardiovascular diseases) Unique Identifier: Registration Number in registry		
8	Act/legal provision under which registries are collected:Nil		
9	Data Sharing Policy:		
10	Period for which data available: Cancer(1982-ongoing),Stroke (2018-ongoing)		
11	URL from where the data is availablefordownload/dissemination: www.ncdirindia.org(ReportsofCancerandStrokeregistry)		
I			

12	Reporting/Usage(National/International):			
	Reporting : Hospital basedand sources of registration			
	Usage : National			
		International		
13	Data Sharing	J Policy:		
	Non Sharable	9		
	13	Reporting :		

Metadata of datasets for details of Registries maintained by Ministries/ Departments/Organization: National Ethics Registry for Biomedical and Health Research, DHR

1 Name of Nodal Officer	B. Senapati
2 Designation	Director, DHR
3 Email ID	b.senapati@nic.in
4 Contact Number	011-23736090
5 Source Ministry/ Department	Department of Health Research, Ministry of Health and Family
/Organisations	Welfare, (MoHFW)
6 Name of Registries	Biomedical & Health Research
7 Themes/ Categories under which registries are collected: Other	Administrative
Unique Identifier	Ethics Committee details (types/Institution/state/name)
8 Act/ legal provision under which registries are collected	The New Drugs and Clinical Trials Rules, 2019
9 Data Sharing Policy: Available in the public domain in the website (Naitik.gov.in)	
10Period for which data available	12 October 2019 till date

11URL from where the data is available for download/dissemination	https://naitik.gov.in/DHR/app_srv/soam/reports_pc_issued.jsp
12Reporting/ Usage (National/ International)	National
 13 Data Sharing Policy: Sharable: Available in the public domain in the website (Naitik.gov.in) Non Sharable 	Sharable: Available in the public domain in the website (Naitik.gov.in)

Metadata of datasets/ indicators compiled by Ministries/Departments/ Organizations for datasets/indicators Malaria

1	Name of Nodal Officer	Dr. P. J. Bhuyan
2	Designation	Additional Director
3	e-mail ID	pjbncvbdc1@gmail.com
4	Contact Number	23910298
5	Name of Dataset indicator	Number of Malaria cases and deaths data received by States/UTs
6	Source Ministry/ Department/	National Central for Vector Borne Disease
	Organisation	Control Programme, Ministry of Health &
		Family Welfare
7	Whether data/ indicators compiled are	Administrative Data
	based on a:	
	Survey data	
	Administrative data	
	Multiple data source	
	Macro-aggregate	
	Others	
		···
8	Themes/ Category under which the data is	Health
	collected	
9	In case of data set, list of key variables and	Data related to Malaria is captured in, Malaria
	their units of measurement (mention units	M4 format.
	in brackets)	
10	In case of indicators, List of key variables	
	used for computations and their units of	
	measurements (mention units in bracket)	
11	Disaggregation level:	All India, state wise, district wise, region wise
	All India	and Gender wise.
	State level	
	Region level	
	Gender wise	
	others	
12	Data collection method and tools used	Total number of malaria cases reported
		(Microscopy+ Rapid Diagnostic Test) during
10		the reporting month.
13	List of classification used	Malaria Cases and death
1		

14	Data compilation method and tools used	Excel format
15	Base period (in case of indicators)	
16	Periodicity/ frequency	
17	Time lag in dissemination from reference period	12 Month (Annually), Monthly
18	Documentation on the dataset/ indicator (if any)	
19	URL form where the data is available for downloading/ dissemination	https://ncvbdc.mohfw.gov.in/ Publication and Reports
20	Starting month/ year from which data is available	January
21	Format of dissemination PDF MS CSV Other	PDF
22	Initial availability of data in digitized format	Integrated Health Information Platform (IHIP)
23	Usage/ Purpose (National /International)	National

Lymphatic Filariasis

1	Name of Nodal Officer	Dr. Chhavi Pant Joshi
2	Designation	Joint Director
3	e-mail ID	drchhavipantnvbdcp@gmail.com
4	Contact Number	9871006992
5	Name of dataset/indicator	Number of LF cases
6	Source Ministry/Department/Orgranization	Data shared by States/UTs
7	Whether data/indicators compiled are based on a : Survey Data Administrative Data Multiple Data Sources Macro-aggreagate Other	Survey Data
8	Themes/Categories under which data is collated	NA
9	In case of dataset, List of key variables and their units of measurement (mention units in brackets)	

	In case of indicators, List of key variables used for computation and their units of measurement (mention units in brackets)	
11	Disaggregation Level: All India State wise Region Wise Gender wise Other	State-wise
12	Data collection method and tools Used	Survey Data, MS Excel
13	List of classifications used	NA
14	Data compilation method and tools used	NA
15	Base period (in case of indicators)	Yearly
16	Periodicity/ frequency	Monthly/Yearly
17	Time lag in dissemination from reference period	NA
18	Documentation on the dataset/ indicator (if any)	NA
	URL from where the data is available for download/ dissemination	https://ncvbdc.mohfw.gov.in
20	Starting month/year from which data is available	Year 2004 to 2024 till may
21	Format of dissemination: PDF MS Excel CSV Other	MS Excel
22	Initial availability of data in digitized format	Data available in MS Excel
23	Usage/ Purpose (National/International)	National

<u>Kala-Azar</u>

1	Name of Nodal Officer	Dr Sambit Pradhan

2	Designation	Asst. Director
3	e-mail ID	drsambitpradhanphs@yahoo.com
4	Contact Number	7070092881
5	Name of Dataset indicator	No of VL Cases
6	Source Ministry/ Department/ Organisation	Data shared by the States
7	Whether data/ indicators compiled are based on a: Survey data Administrative data Multiple data source Macro-aggregate Others	Hospital data
8	Themes/ Category under which the data is collected	NA
9	In case of data set, list of key variables and their units of measurement (mention units in brackets)	
10	In case of indicators, List of key variables used for computations and their units of measurements (mention units in bracket)	Average fever days, treatment delay,
11	Disaggregation level: All India State level Region level Gender wise others	Sate wise
12	Data collection method and tools used	KAMIS-IHIP Portal
13	List of classification used	NA
14	Data compilation method and tools used	KAMIS-IHIP Portal
15	Base period (in case of indicators)	Real time
16	Periodicity/ frequency	Real time
17	Time lag in dissemination from reference period	NA
18	Documentation on the dataset/ indicator (if any)	NA
19	URL form where the data is available for downloading/ dissemination	https://ncvbdc.mohfw.gov.in/
20	Starting month/ year from which data is available	2015
21	Format of dissemination PDF MS CSV	MS Excel

	Other	
22	Initial availability of data in digitized	Real time
	format	
23	Usage/ Purpose (National /International)	At National level policy decision and
		programme management

Dengue & Chikungunya

1	Name of Nodal Officer	Dr. Rinku Sharma
2	Designation	Joint Director & HOD Dengue & Chikungunya Division
3	e-mail ID	rinkusharma2005@gmail.com
4	Contact Number:	011-23910106
5	Name of dataset/indicator:	Number of Dengue cases, deaths and Chikungunya cases
6	Source Ministry/Department/Orgranization	Data shared by States/UTs by State Programme Officer NVBDCP
7	Whether data/indicators compiled are based on a Survey Data Administrative Data Multiple Data Sources Macro-aggreagate Other	Dengue cases, deaths and Chikungunya cases reported by States/UTs
8	Themes/Categories under which data is collated	NA
	In case of dataset, List of key variables and their units of measurement (mention units in brackets)	NA
	In case of indicators, List of key variables used for computation and their units of measurement (mention units in brackets)	
11	Disaggregation Level All India State wise Region Wise Gender wise Other	State-wise
12	Data collection method and tools Used	NA

13	List of classifications used:	NA
15	List of classifications used.	
14	Data compilation method and tools used	NA
15	Base period (in case of indicators):	Yearly
16	Periodicity/ frequency	Weekly
17	Time lag in dissemination from reference period	NA
18	Documentation on the dataset/ indicator (if any)	NA
19	URL from where the data is available for download/dissemination:	https://ncvbdc.mohfw.gov.in
20	Starting month/year from which data is available	Year 2018 to 2023
21	Format of dissemination: PDF MS Excel CSV	MS Excel
22	Initial availability of data in digitized format	Data available in MS Excel
23	Usage/ Purpose (National/International):	National

Japanese Encephalitis

1	Name of Nodal Officer	Dr. Pranab Jyoti Bhyan
2	Designation	Additional Director
3	e-mail ID	pjbncvbdc1@gmail.com
4	Contact Number	8420288916
5	Name of dataset/indicator	Number of AES/JE cases and deaths
6	Source Ministry/Department/Orgranization	Data shared by States/UTs by State Programme Officer NVBDCP
7	Whether data/indicators compiled are based on a : Survey Data Administrative Data	AES/JE cases and deaths reported by States/UTs

	Multiple Data Sources Macro-aggreagate Other	
8	Themes/Categories under which data is collated	NA
9	In case of dataset, List of key variables and their units of measurement (mention units in brackets)	NA
10	In case of indicators, List of key variables used for computation and their units of measurement (mention units in brackets)	
11	Disaggregation Level: All India State wise Region Wise Gender wise Other	State-wise
12	Data collection method and tools Used	NA
13	List of classifications used	NA
14	Data compilation method and tools used	NA
15	Base period (in case of indicators)	Yearly
16	Periodicity/ frequency	Daily/Weekly
17	Time lag in dissemination from reference period	NA
18	Documentation on the dataset/ indicator (if any)	NA
19	URL from where the data is available for download/ dissemination	https://ncvbdc.mohfw.gov.in
20	Starting month/year from which data is available	Year 2018 to 2024 till may
21	Format of dissemination: PDF MS Excel CSV Other	MS Excel

22	Initial availability of data in digitized format	Data available in MS Excel
23	Usage/ Purpose (National/International)	National

Metadata of datasets for details of Registries maintained by Ministries/ Departments/Organizations

<u>Malaria</u>

1	Name of Nodal Officer	Dr. P. J. Bhuyan
2	Designation	Additional Director
3	Email ID	pjbncvbdc1@gmail.com
4	Contact Number	23910298
5	Source Ministry/ Department /Organisations	National Central for Vector Borne Disease Control Programme, Ministry of Health & Family Welfare
6	Name of Registries	National Center for Vector Borne Disease Control
7	Themes/ Categories under which registries are collected: Other Unique Identifier	Department of Health
8	Act/ legal provision under which registries are collected	NA
9	Data Sharing Policy	Sharable
10	Period for which data available	1961
11	URL from where the data is available for download/dissemination	https://ncvbdc.mohfw.gov.in/
12	Reporting/ Usage (National/ International)	National
13	Data Sharing Policy: Sharable Non Sharable	Sharable

Lymphatic Filariasis

1 Name of Nodal Officer	Dr. Chhavi Pant Joshi
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2	Designation	Joint Director
3	Email ID	drchhavipantnvbdcp@gmail.com
4	Contact Number	9871006992
5	Source Ministry/ Department /Organisations	Data shared by States/UTs
6	Name of Registries	LF cases reported by States/UTs
7	Themes/ Categories under which registries are collected: Other Unique Identifier	NA
8	Act/ legal provision under which registries are collected	NA
9	Data Sharing Policy	NA
10	Period for which data available	Year 2004 to 2024 till may
11	URL from where the data is available for download/dissemination	https://ncvbdc.mohfw.gov.in
12	Reporting/ Usage (National/ International)	National
13	Data Sharing Policy: Sharable Non Sharable	Sharable

<u>Kala-Azar</u>

1	Name of Nodal Officer	Dr. Sambit Pradhan
2	Designation	Assistant Director
3	e-mail ID	drsambitpradhanphs@yahoo.com
4	Contact Number	7070092881
5	Source Ministry/ Department /Organizations	Data shared by States /UTs
6	Name of Registries	KA cases reported by States
7	Themes/ Categories under which registries are collected: Other	NA

	Unique Identifier	
8	Act/ legal provision under which registries are collected	NA
9	Data Sharing Policy	NA
10	Period for which data available	Year 2015 to 2024 till may
11	URL from where the data is available for download/dissemination	https://ncvbdc.mohfw.gov.in
12	Reporting/ Usage (National/ International)	National
13	Data Sharing Policy: Sharable Non Sharable	Sharable

Dengue & Chikungunya

1	Name of Nodal Officer	Dr. Rinku Sharma
2	Designation	Joint Director & HOD Dengue & Chikungunya Division
3	Email ID	rinkusharma2005@gmail.com
4	Contact Number	011-23910106
5	Source Ministry/ Department /Organisations	Data shared by States/UTs by State Programme Officer NVBDCP
6	Name of Registries	Dengue cases and deaths & Chikungunya cases
7	Themes/ Categories under which registries are collected Other Unique Identifier	NA
8	Act/ legal provision under which registries are collected	NA
9	Data Sharing Policy	NA
10	Period for which data available:	Year 2018 to 2023
	URL from where the data is available for download/dissemination	https://ncvbdc.mohfw.gov.in

12	Reporting/ Usage (National/ International)	National
	Data Sharing Policy Sharable Non-Sharable	Sharable

Japanese Encephalitis

1	Name of Nodal Officer	Dr. Pranab Jyoti Bhyan
2	Designation	Additional Director
3	Email ID	pjbncvbdc1@gmail.com
4	Contact Number	8420288916
5	Source Ministry/ Department /Organisations	Data shared by States/UTs by State Programme Officer NVBDCP
6	Name of Registries	AES/JE cases and deaths reported by States/UTs
7	Themes/ Categories under which registries are collected: Other Unique Identifier	NA
8	Act/ legal provision under which registries are collected	NA
9	Data Sharing Policy	NA
10	Period for which data available	Year 2018 to 2024 till may
11	URL from where the data is available for download/dissemination	https://ncvbdc.mohfw.gov.in
12	Reporting/ Usage (National/ International)	National
13	Data Sharing Policy: Sharable Non-Sharable	Sharable