NMDS for format for MI Census based on 6th MI Census

Item N o	Concept name	Definition	Guidelines
1	Contact		
1.1	Contact Org anisation	a) far tha data ar	Department of Water Resources, RD & G R. Ministry of Jal Shakti
1.2	Compiling a gency	borating the	Minor Irrigation Statistics Wing, Departme nt of Water Resources, RD & GR, Ministry of Jal Shakti
1.3	Custodian a gency		
1.4	Contact Det ails	e contact points	Deputy Director General, Minor Irrigation Statistics Wing, Department of Water Res ources, RD & GR, Ministry of Jal Shakti Phone:011-24699496, Email: priyanka.kulshreshtha@nic.in NIC, Department of Water Resources, RD & GR, Ministry of Jal Shakti
2		r Description of the disseminated data which can b played to users as tables, graphs or maps	
			Minor Irrigation Census broadly covers Irri gation schemes using either ground water or surface water and having a Culturable

2.1	Data descri ption	nt describing the main characteris tics of the Data Set in an easily understandable manner, referrin g to the main dat a and indicators disseminated.	Command Area up to 2000 hectare individ ually. The schemes have been categorize d broadly into six major types; (1) Dugwell (2) Shallow tubewell (3) Medium Tubewell (4) Deep tubewell (5) Surface flow schem es and (6) Surface lift schemes. It provides comprehensive information rel ating to irrigation schemes, Culturable Co mmand Area (CCA), Irrigation Potential Cr eated (IPC), Irrigation Potential Used (IPU), ownership, social status of the owner, a nd water distribution devices etc.
2.2	System of C lassification		Village/block level/district/state wise data Rural/Urban wise data
2.3	I/ National S tandards Cl	An international statistical standa rd is an internati onally agreed st atistical macro-s ocio-economic o utput framework or a cross-functi onal framework. International/ Na tional standard c lassification, is the primary tool f or collecting and pr esenting internat ionally/nationally comparable stati stics by economi c activity.	
2.4	Sector cove rage	Description of se	An irrigation scheme having culturable co mmand area (CCA) up to 2000 hectare is classified as minor irrigation scheme in India. Types of minor irrigation scheme inc lude dug well, shallow tube well, medium t

			ube well, deep tube well, surface flow irrig ation scheme and surface lift irrigation sch eme.
2.5	Concepts a nd definition s	f statistical obser vations, or varia	Culturable Command Area (CCA), Irrigatio n Potential Created (IPC), Irrigation Potential Used (IPU), ownership, social st atus of the owner, and water distribution d evices etc.
2.6	Unit of com pilation		The primary unit of enumeration in the sur vey is an irrigation scheme.
2.7	Population coverage	Definition of the main types of po pulation covered by the statistics or variables	
2.8	Reference Period	Timespan or poi nt in time to whic h the measured observation is int ended to refer.	
2.9	d period of	Duration of enu meration refers t o the time taken to conduct the e numeration proc ess of all nature.	The enumeration period was 2019-2022
2.10	Sample size /Dataset Siz e	Sample size is the number of o bservations or in dividuals include d in a study or e xperiment.	Complete enumeration was adopted all irri gation schemes exiting in states were cov
2.11	Data Confid entiality	Rules applied for treating the data sets to ensure st atistical confiden tiality and preven t unauthorised di sclosure.	The data does not contain any confidentia I information.

3	Institutiona I Mandate	assigning respo rganisation for dissemination o	
3.1	•	Legal acts or oth er formal or infor mal agreements that assign resp onsibility as well as the authority t o an Agency for the collection, pr ocessing, and di ssemination of st atistics.	No Act/Rules
3.2	Data sharin g/Data Diss emination	ata formats and where process p atterns are know n and standard.	 Unit level data through OGD Platfor m https://www.data.gov.in/catalog/6th-minor- irrigation-census-village-schedule-ground- water-schemes-surface-water-schemes
3.3	Release cal endar	Schedule of rele ase dates.	As per the target date fixed by the Ministry
3.4		The time interval at which the stati stics are dissemi nated over a giv en time period.	Five yearly
		The conditions a nd modalities by which users can access, use and interpret data. Statistics should	Minor Irrigation Census data are available in the OGD platform. https://www.data.gov .in/catalog/6th-minor-irrigation-census-vill age-schedule-ground-water-schemes-surf ace-water-schemes For easy access of users, following details should also be mentioned about the datas et: Title: 6th Minor Irrigation Census - Village

3.5	S	nted clearly and in a way that can be understood, a nd available and accessible to all users in line with	Schedule, Ground Water Schemes, Surfa ce Water Schemes Dataset Edition: Final Dataset Reference data type: Unit level data of Minor Irrigation Census can be do wnloaded/exported to different format as p er the standard statistical software availab le such as .csv, .xml, .xlsODS etc. Presentation Format: Unit level data as per specified data structure Dataset Language: English Status/Version: NA
4	Quality Ma nagement	-	meworks in place within an organisatio quality of statistical products and proc
4.1	ion on meth		Published reports may be seen at the follo
4.2	umentation	pplied for quality management an	To ensure quality, monitoring is ensured a t each step the of survey including field in spection, scrutiny, validation, checking for consistency of the tables, etc.
4.3	Quality ass urance	ing on quality in general and deal ing with quality o f statistical progr ammes, includin	s have been embedded at data entry/com pilation stage to ensure data quality. Apart from that, multi-layer scrutiny is carried ou t at different levels in the State Governme of for ensuring data quality.
5	Accuracy a nd Reliabili ty	Accuracy of dat stimates to the or ere intended to	d accurately and reliably portray reality. a is the closeness of computations or e exact or true values that the statistics w measure. Reliability of the data, defined s of the initial estimated value to the su ated value.

5.1		That part of the difference betwe en a population value and an esti mate thereof, de rived from a rand om sample, whic h is due to the fa ct that only a sub set of the popula tion is enumerat ed.	Not applicable
5.2		Reliability refers to the consistenc y of a measure.	Not applicable
6	Timeliness	ortest delay pos advertised or ar	d be made available to users with the sh sible and be delivered on the promised, nounced dates. The timeliness of the d lease to be compiled.
6.1	Timeliness	Length of time b etween data ava ilability and the e vent or phenome non they describ e.	Data collection period: 2019-22 Data Validation Period:2019-22 Belease of data /report period: Mar 2023
7	and Compa	Coherence is the degree to which data that are derived from different sources or methods, but refer to the sam e topic, are similar. Comparability is the degree to whic h data can be compared over time and domain	
7.1	Comparabili ty – over tim e	Extent to which differences betw een statistics ca n be attributed to differences betw een the true valu es of the statistic	Minor Irrigation Census data are broadly c omparable over time.

		al characteristics	
7.2	Coherence	Extent to which s tatistics are reco ncilable with tho se obtained thro ugh other Data Sources or statis tical domains.	Not applicable
8	Data Proce ssing		undertaken to finalise the data
8.1	Source data type	Characteristics a nd components of the raw statisti cal data used for compiling statisti cal aggregates.	Census data
8.2	Frequency of data colle ction	Time interval at which the source data are collecte d.	Five yearly
8.3	Mode and method of d ata collectio n	The different co	 The questionnaire can be accessed at ht tps://mowr.nic.in/irrigationcensus/sites/def

8.4	Data validat ion	oring the results of data compilati	
8.5	Data compil ation	Operations perfo rmed on data to derive new infor mation accordin g to a given set of rules.	No applicable
8.6	Data identifi er(s)	istered item withi n a registration auth ority.	State/District/block/village/serial number o f the scheme may be considered as uniqu e ID Note: Physical location of the scheme in a village may be distinguished as per the se rial number.

9		The date on whi r modified in the	ch the metadata element was inserted o database.
9.1	st posted	Date of the lates t dissemination o f the metadata	13.05.2024
9.2	Metadata la	Date of last upd ate of the conten t of the metadata	13.05.2024