



जल शक्ति मंत्रालय
जल संसाधन, नदी विकास और गंगा संरक्षण विभाग
MINISTRY OF JAL SHAKTI
DEPARTMENT OF WATER RESOURCES,
RIVER DEVELOPMENT & GANGA REJUVENATION

ATAL BHUJAL YOJANA (Atal Jal)

5th TPGVA Report for Disbursement Linked Indicators (DLIs)



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Abbreviations

A	Adequate
Ca	Calcium
CAR	Consultative Approach Result
CBO	Community Based Organization
CGWB	Central Ground Water Board
Cl	Chlorine
CO₃	Carbonate
CP	Community Participation
DIP	District Implementation Partner
DLI	Disbursement Linked Indicator
DoWR, RD&GR	Department of Water Resources, River Development and Ganga Rejuvenation
DPMU	District Program Management Unit
DSPC	Data Storage & Programming Cell
EC	Electrical Conductance
F	Fluoride
GEMS	Groundwater Estimation and Management System
GIS	Geographic Information System
GOI	Government of India
GP	Gram Panchayat
GSDA	Groundwater Surveys and Development Agency
GWD	Ground Water Department
GWDES	Ground Water Data Entry System
GWRDC	Gujarat Water Resources Development Corporation
Ha.	Hectare
Ha.m	Hectare Meter
HCO₃	Bicarbonate
HGR	Hydrogeological Report
IMIS	Integrated Management Information System
IT	Information Technology
K	Potassium
KN	Karnataka
m.bgl	Meter below ground level
uS/cm	Micro Siemen/cm
M/o Jal Shakti	Ministry of Jal Shakti
Mg	Magnesium
MIS	Management Information System

MPWRD	Madhya Pradesh Water Resources Department
Na	Sodium
NABL	National Accreditation Board for Testing & Calibration Laboratories
NO₃	Nitrate
NPMU	National Program Management Unit
OW	Observation Well
PAD	Project Appraisal Document
PforR	Program for Results
PGWM	Participatory Ground Water Management
pH	Potential of Hydrogen or Power of Hydrogen
PMU	Program Management Unit
Pz	Piezometer
QCI	Quality Council of India
QCI HQ	Quality Council of India Head Quarter
SAR	Scheme Awareness Result
SGWD	State Ground Water Department
SO₄	Sulphate
SPMU	State Program Management Unit
TDS	Total Dissolved Solids
TPGVA	Third Party Government Verification Agency
VWSC	Village Water & Sanitation Committee
WB	Water Budget
WL	Water Level
WMC	Water Management Committee
WP	Women Participation
WQ	Water Quality
WQDES	Water Quality Data Entry System
WSC	Water And Sanitation Committee
WSP	Water Security Plan
WUA	Water User Association



EXECUTIVE SUMMARY

Atal Bhujal Yojana is a Central Sector Scheme that envisages improvement in groundwater management in the water-stressed areas of identified states viz. Gujarat, Haryana, Karnataka, Madhya Pradesh, Maharashtra, Rajasthan and Uttar Pradesh. The total outlay of the scheme is INR 6,000 crore, of which INR 3,000 crore shall be in the form of a loan from the World Bank and INR 3,000 crore from the Government of India (GoI). It is being implemented over a period of five years from 2020-21 till 2024-25. The World Bank is financing the scheme under its Program for Results (PforR) lending instrument, in which disbursements are linked to achievements of predefined results. The scheme has two components:

- i. Institutional Strengthening and Capacity Building Component,** aimed at strengthening the groundwater governance mechanism in the participating States.
- ii. Incentive Component,** aimed at rewarding/incentivizing the States for various measures aimed at improving groundwater management practices and ensuring the long-term sustainability of groundwater resources.

Disbursements under the incentive component are linked to the performance of states against the identified Disbursement Linked Indicators (DLIs), duly verified by an independent Third-Party Government Verification Agency (TPGVA). To carry out independent verification of results in respect of the DLIs, M/s Quality Council of India (QCI) has been engaged as the TPGVA by the Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti, Government of India.

The current report incorporates the evaluation and findings of the verification done by QCI to capture the work done in the seven States with respect to DLI#1, DLI#3 and DI#4.

The 3rd round of verification of DLI#1 was carried out in August 2021 by QCI. A total of **316** successful occurrences were recommended for all the seven states for water level, water quality and hydrogeological reports.

Table A: Summary table of Successful Occurrence across states under DLI#1 (Year – 2022-2023)

State	Water Level (In Nos.)	Water Quality (In Nos.)	Block-Wise HGRs (In Nos.)	Total Successful Occurrences (In Nos.)
Gujarat	34	28	21	83
Haryana	Data for additional Ows not submitted		0	0
Karnataka	97	41	1	139
Madhya Pradesh	Data for additional Ows not submitted		0	0
Maharashtra	0	Data for additional Ows not submitted	2	2
Rajasthan	0	72	8	80
Uttar Pradesh	12	0	0	12
Total	143	141	32	316

DLI#1 incentivizes public disclosure of data by the participating States. At present, four rounds of verification have been conducted for DLI#1.

Based on the verification indicators of DLI#1 – Water Level, Water Quality & Hydrogeological Reports, a total of **4013** successful occurrences were recommended for all the seven states for disbursement of incentives in the assessment of the 4th round of DLI#1.

DLI#3 incentivizes the implementation of interventions (both supply and demand side) that contribute to improvement in groundwater management involving public financing through convergence of various Central/State Government schemes.

The 1st round of verification of DLI#3 was carried out between January 2023 – February 2023 in **853** GPs (out of **3836** GPs). The total claim admitted was **Rs. 51257.25 lakhs** of the sample which after verification, was **Rs. 41626.28 lakhs** which was extrapolated to **Rs. 68466.36 lakhs** at an accuracy rate of **81.2%** achieved from the sample.

DLI#4 incentivizes the implementation of demand- side measures in the WSPs and highlights the importance of shifting focus from supply-side measures to demand-side measures to improve groundwater sustainability.

The 1st round of verification of DLI#4 was carried out between January 2023 – February 2023 in **826** GPs (out of **3882** GPs). The total claim area was **25055.76** Ha of the sample which after verification, was **21947.71**. This was further extrapolated to **53546.87** Ha at an accuracy rate of **87.6%** achieved from the sample.

Table B: Summary table of Successful Occurrence across states under DLI#1 (Year – 2022-2023)

State	Water Level OWs (In Nos.)	Water Quality OWs (In Nos.)	Block-Wise HGRs (In Nos.)	Total Successful Occurrences (2+3+4) (In Nos.)
1	2	3	4	5
Gujarat	-	378	13	391
Haryana	0	-	31	31
Karnataka	724	1169	26	1919
Madhya Pradesh	429	0	5	434
Maharashtra	57	11	0	68
Rajasthan	288	268	*	556
Uttar Pradesh	396	195	23	614
Total	1894	2021	98	4013

*The state of Rajasthan has achieved the target for the sub-indicator (HGRs).

Table C: Summary table of Successful Occurrence across states under DLI#3 (Year – 2022-2023)

State	Total No. of GPs submitted (In Nos.)	Total Amount Claimed (In Lakhs.)	20% Sampled GPs (In Nos.)	Claim amount of Sampled GPs (In Lakhs.)	Verified Claim (In Lakhs.)	Extrapolated Amount (In Lakhs.)
1	2	3	4	5	6	7
Gujarat	657	3068.65	137	1742.23	1341.48	2362.78
Haryana	746	2413.73	182	1640.15	1532.97	2256.0
Karnataka	729	43766.44	150	23101.10	22356.57	42355.90
Madhya Pradesh	The assessment was not conducted for this state due to meagre convergence reported for FY 21-22. The convergence of 21-22 will be taken up for verification along with claims of 22-23.					
Maharashtra	889	29450.20	179	23489.01	15626.66	19592.50
Rajasthan	618	1990.93	151	729.29	547.94	1495.87
Uttar Pradesh	197	1015.26	54	555.48	220.67	403.31
Total	3836	81705.21	853	51257.25	41626.28	68466.36

Table D: Summary table of Successful Occurrence across states under DLI#4 (Year – 2022-2023)

State	Total No. of GPs submitted (In Nos.)	Total Area Claimed (In Ha.)	20% Sampled GPs (In Nos.)	Claim area of Sampled GPs (In Ha.)	Verified Area (In Ha.)	Extrapolated Area (In Ha.)
1	2	3	4	5	6	7
Gujarat	697	3679.66	139	1903.44	1677.26	3242.42
Haryana	631	5107.25	149	2497.43	2239.22	4579.22
Karnataka	727	23713.41	148	7067.89	6049.23	20295.71
Madhya Pradesh	The assessment was not conducted for this state due to meagre convergence reported for FY 21-22. The convergence of 21-22 will be taken up for verification along with claims of 22-23.					
Maharashtra	834	18130.84	167	10132.27	8926.38	15973.00
Rajasthan	887	10143.36	200	3260.93	2869.32	8925.23
Uttar Pradesh	106	552.68	23	193.80	186.30	531.29
Total	3882	61327.20	826	25055.76	21947.71	53546.87

INTRODUCTION

Atal Bhujal Yojana was launched by the Hon'ble Prime Minister Shri Narendra Modi on 25th December 2019, the 95th birth anniversary of former Prime Minister Shri Atal Bihari Vajpayee. The scheme endeavours to improve groundwater management in the identified water-stressed regions of seven states viz. Gujarat, Haryana, Karnataka, Madhya Pradesh, Maharashtra, Rajasthan and Uttar Pradesh.

Atal Bhujal Yojana is a Central Sector Scheme with an outlay of INR 6,000 crores, out of which INR 3000 crores is be loaned by the World Bank and INR 3000 crores is be contributed by the Government of India (GoI). The funds under the scheme shall be provided to the States as grants-in-aid. The World Bank financing will be done under a new lending instrument that is Program for Results (PforR), wherein funds under the scheme will be disbursed from the World Bank to the GoI based on the achievement of predetermined parameters. The scheme will be implemented over a period of five years from 2020-21 till 2024-25.

The objective of the Atal Bhujal program is to improve the management of groundwater resources in water- stressed regions of the implementing states with community participation, emphasis on demand-side management and convergence of various on-going schemes of the Central and State Governments.

The scheme has two components, which are as follows:

- i. Institutional Strengthening and Capacity Building Component** - It is aimed at strengthening the groundwater governance mechanism in the implementing states.
- ii. Incentive Component** - This is directed at incentivizing the implementing states for various measures to improve groundwater management practices and ensuring long-term sustainability of groundwater resources.

Under the Incentive Component, States will be rewarded for activities such as:

- a.** Disclosure of groundwater monitoring data in the public domain.
- b.** Preparation of community led water security plan (WSPs) which includes finalization of demand and supply side interventions at Gram Panchayat level.
- c.** Successful convergence from various on-going schemes of the Central and State Governments for: Implementation of community led supply-side and demand-side interventions to promote sustainable groundwater management.
- d.** Ensuring the increase in groundwater levels through improved and sustainable water usage practices.
- e.** Bringing integrated area under micro-irrigation / other water saving techniques.

Disbursements under the incentive component are linked to the performance of states against identified Disbursement Linked Indicators (DLIs). Disbursement of funds is subject to achievement of these predetermined indicators by the implementing agencies after due verification by a Third-Party Government Verification Agency (TPGVA).

Roadmap to the verification done by the Quality Council of India for the five DLIs:

DLI#1 - Public disclosure of ground water data/information and reports: This DLI incentivizes the strengthening of groundwater management institutions to ensure periodic collection of data and public disclosure of groundwater related information. This is taken as a measure for improved quality of groundwater monitoring and data dissemination.

DLI#2 - Preparation of community-led water security plans: This DLI incentivizes the roll-out of a standardized bottom-up approach for groundwater planning process through the preparation of community-led Water Security Plans (WSPs) at the Gram Panchayat (GP) level.

DLI#3 - Public financing of approved water security plans through convergence of ongoing/new schemes: This DLI incentivizes the implementation of the groundwater planning process to improve the effectiveness of public financing through the convergence of various government schemes.

DLI#4 - Adoption of practices for efficient water use: This DLI incentivizes the implementation of demand-side measures in the WSPs and highlights the importance of shifting focus from supply-side measures to demand-side measures to improve groundwater sustainability.

DLI#5 - Improvement in the rate of decline of groundwater levels: This DLI incentivizes the arrest in decline of groundwater levels in target areas. This will be realized at the block level by comparing the improvement in the declining groundwater levels compared to the baseline trend.

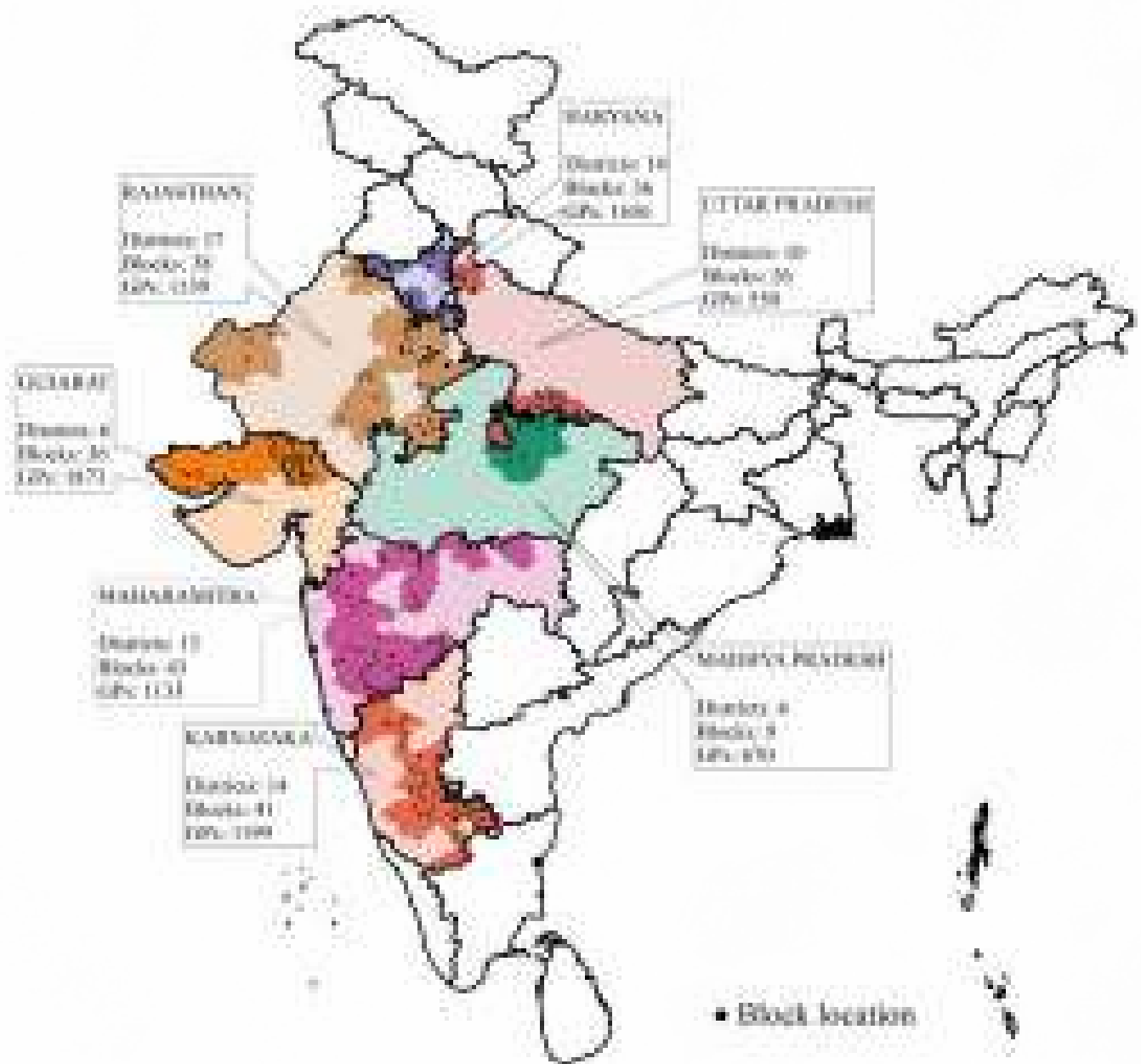
In order to carry out independent verification of results with respect to the above-mentioned DLIs, the Quality Council of India (QCI) has been selected as the Third-Party Government Verification Agency (TPGVA) by the Department of Water Resources, River Development and Ganga Rejuvenation (DoWR, RD&GR), Ministry of Jal Shakti, Government of India. The key tasks of the agency include establishing baseline data, building the verification protocols to assess the performance of seven implementing states, and preparing performance reports with respect to achievement of DLIs to DoWR, RD&GR within the prescribed time-frame.

This report presents the results for the verification of assessment of the 4th round of DLI#1, 1st round of DLI#3 and 1st round of DLI#4 carried out by the QCI.

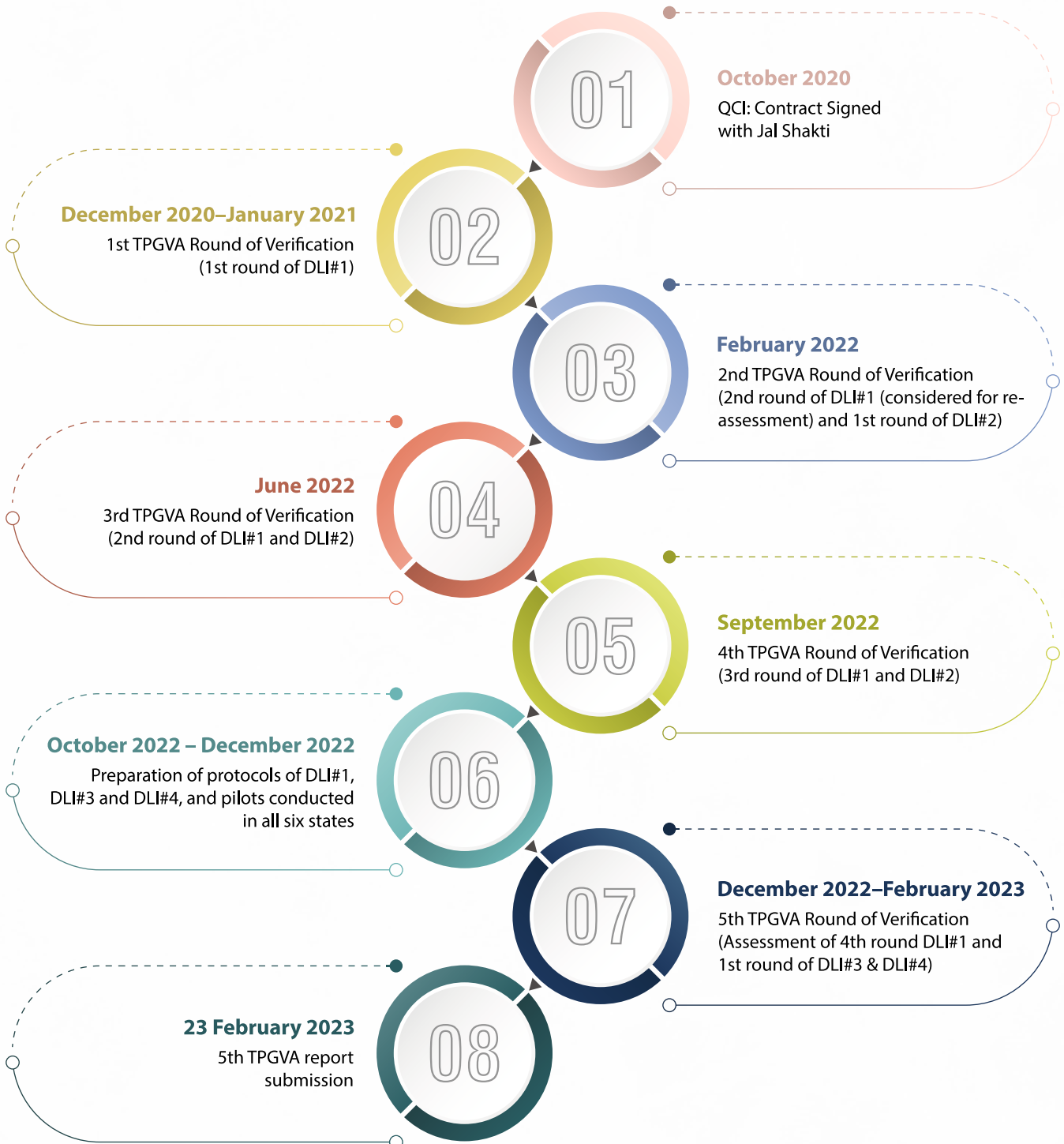
EXTENT OF ATAL BHUJAL YOJANA

The following map shows the number of Districts, Blocks and Gram Panchayats (GPs) under the Atal Bhujal Yojana in the seven participating states.

Districts, Blocks and GPs in 7 states under Atal Bhujal Yojana



Timeline for the Verification of Achievements for Atal Bhujal Yojana



QUALITY CONTROL MECHANISM



ROBUST PROCESS PLANNING

- Digital Data Monitoring
- Field Assessment of OWs
- Pilot



INTERNAL QUALITY CHECKS

- Documentation
- State Point of Contact



DATA SAMPLING AND DOCUMENT VERIFICATION

- Random Stratification of Sample
- Field Visits

A. PLANNING PROCESS

Quality Council of India in consultation with NPMU ensured that the States had adequate awareness about the verification process followed by TPGVA for the evaluation. The correctness of the documentation as per the prescribed templates, file organization at all state levels and data keeping was thoroughly checked to make certain that the process was in alignment with DLI#1, DLI#3 and DLI#4 protocols.

B. DATA SAMPLING AND DOCUMENT VERIFICATION

As part of the verification of the 4th round of DLI#1, a sample of 20% was drawn at block level for the verification. It was ensured that the 20% of the sample OWs considered for Water Level and Water Quality data were randomly selected across the seven States, with blocks of high, medium and low- density wells along with the spatial distribution was considered across the areas under Atal Bhujal Yojana. All the HGRs submitted on the MIS were considered for the verification process. The desktop assessment of DLI#1, i.e. the overall data submitted by States was undertaken for Water Level, Water Quality and Hydrogeological Reports. The documents reflecting activities taken up by the States to achieve adequate public disclosure, documentation of water meter/energy meter and NABL accredited laboratories were also verified. The sampled blocks were not directly disclosed to the States during source document collection and verification at SPMU, to ensure reliability and credibility of data. However, supporting documents in digital as well as physical format were collected during the verification. This was done to ensure that there were no cases of manipulation of sampled data, establishing the authenticity of the collected data. Along with this, the desktop assessment of all the submitted HGRs was conducted. The data for Water Level and Water Quality was collected and documented from both CGWB and SGWD offices by QCI personnel. Digital records of the sampled wells were downloaded for future reference. The scanned copies of registers/log books (used for recording data) were also collected (physical & digital) from SGWD and CGWB offices. Discrepancies observed during verification of data from various sources were documented and assessment sheets were maintained for cross checking.

For the verification of the 1st round of DLI#3 and 1st round of DLI#4, it was ensured that 20% of the sampled GPs considered by QCI were selected randomly and spatially distributed across the participating States. To evaluate the data for DLI#3 and DLI#4, stratified weighted sampling was done on the following parameters: i) number of interventions ii) average cost of intervention given in the admitted claims by States, as they were the common factors between the two DLIs.





QCI undertook document verification and collection at the SPMU level for the convergence claim submitted by the states under DLI#3. Further, desktop assessment was conducted for the documents collected from the State offices for the same. This was followed by random field verification at Gram Panchayat level. This included a focused group discussion undertaken for the assessment for demand side structures installed in the GPs and physical verification of supply side structures was done.

In order to undertake the verification of DLI#4, QCI employed the same methodology followed for DLI#3. The requisite documents were collected from the SPMU offices such as the area covered under the interventions for supply side structures under various line departments and feeder separation done in the 7 States. The desktop assessment was done for the same, ensuring the authenticity of the implementation of scheme. This was followed by random field verification at the Gram Panchayat level.

C. Internal Quality Checks

QCI as the TPGVA exercised several quality control measures for the verification of the 4th round of DLI#1, 1st round of DLI#3 and 1st round of DLI#4:

- **Pilot:** As part of the verification process for DLI#3 and DLI#4, QCI carried out a pilot study in 6 States, namely, Uttar Pradesh, Haryana, Rajasthan, Gujarat, Maharashtra and Karnataka. This was done to check the feasibility of the verification methodology of DLI#3 and DLI#4.

The study was integral to understand three aspects of the project:

- (i) Type and the process of data collection along with supporting document and compilation at various levels (SPMU and Line Departments).
- (ii) Level of community awareness about the water saving structures constructed/renovated at the GPs and the application process undertaken by the citizens to receive subsidy for the demand-side interventions established at the GP level.

(iii) Implementation of DLI#3 and DLI#4 on ground, which included the structures installed for both, demand side and supply side, feeder separation done in the GPs, increase in the area due to demand side interventions in the States.

State offices such as the SPMU and Line Departments were consulted in order to understand the processes followed to implement the scheme on ground. QCI personnel also interacted with the beneficiaries to understand the application process and their awareness about the structures installed.

- **Digital data monitoring:** Internal trackers and detailed sheets were maintained to track live progress of assessment.
- **Field visits:** Trained and qualified QCI empaneled assessors conducted verification in the sampled GPs. This was done in order to ensure reliability of the field assessment procedure to capture the community's awareness about the scheme and the results of the convergence done in the States. Through this engagement of QCI, it was noted that the citizens were able to realize the importance of the scheme and look forward to the implementation of interventions proposed in the WSPs in a holistic manner. Simultaneously, a 24x7 war-room was established at the Delhi HQ which ensured the quality of the responses and data, through real-time backend quality-checks and re-evaluation of each assessment.
- **Documentation:** For various parameters, the documents were thoroughly checked and verified at the backend to ensure the legitimacy of the same. For example, the physical and digital records of DLI#1 were checked at the SGWD and CGWB offices. Documents that were required for the verification process of DLI#3 and DLI#4 were checked at the SPMU and the Line Department level. This ensured the authenticity of the structures installed in the GPs, as well as the initiatives done by each State to ensure the implementation of the scheme.
- **Field Assessment of Structures:** For field verification, supply side structures were chosen at random during the field verification. The QCI empaneled assessor verified the structure present at the GP and made note if the structure was absent. The assessor also took note of the supporting documents provided for the same if it was made available during the field verification.
- **Surveys:** To maintain the transparency and quality, QCI ensured geo-tagging of all photographic evidences taken during the field assessment. Additionally, during the backend quality checks, the voice recordings of all the interviews and the videos of select respondents were examined.
- **Clarifications and checks:** Every state had a dedicated single point of contact from the QCI team interacting with state/district officials to help them out with queries related to the protocol and the assessment.

CHAPTER I

DISBURSEMENT LINKED INDICATOR #1

Chapter I of this report showcases distinctive process developed and followed by Quality Council of India (TPGVA) for 4th round of DLI#1. This framework allowed Quality Council of India (TPGVA) to conduct effortless assessment and portrait exceptionally high-quality on ground reporting to compute successful occurrences for 4th round of disbursement link indicator #1 (DLI#1).

A. Approach and Methodology for Verification of DLI#1

The approach and methodology of verification protocol (Annexure IA) for the 4th round of DLI#1 is in line with the Program Guidelines (Version 1.1) and Project Appraisal Document (PAD) of the World Bank.

As per the verification protocol for the 4th round of DLI#1, the achievement by a State against DLI#1 was verified with respect to the following sub-indicators:

- a. Water Level Data-** No of observation wells in the program blocks for which water level data, monitored using a functional measuring device is available and disclosed.
- b. Water Quality Data-** No of observation wells in the program blocks for which water quality data is available and disclosed
- c. Hydrogeological Reports-** No. of program blocks for which the HGRs disclosed on the MIS, with the information pertaining to ground water monitoring and maps.
- d. Energy Consumption or Volumetric Groundwater Usage Meters -** No. of wells equipped with functional meters for measuring energy consumption or volumetric groundwater usage.
- e. Groundwater Quality Labs-** No. of State- level accredited groundwater quality testing laboratory.
- f. Public Disclosure -** Disclosure of water related data by States through different modes / mechanism.

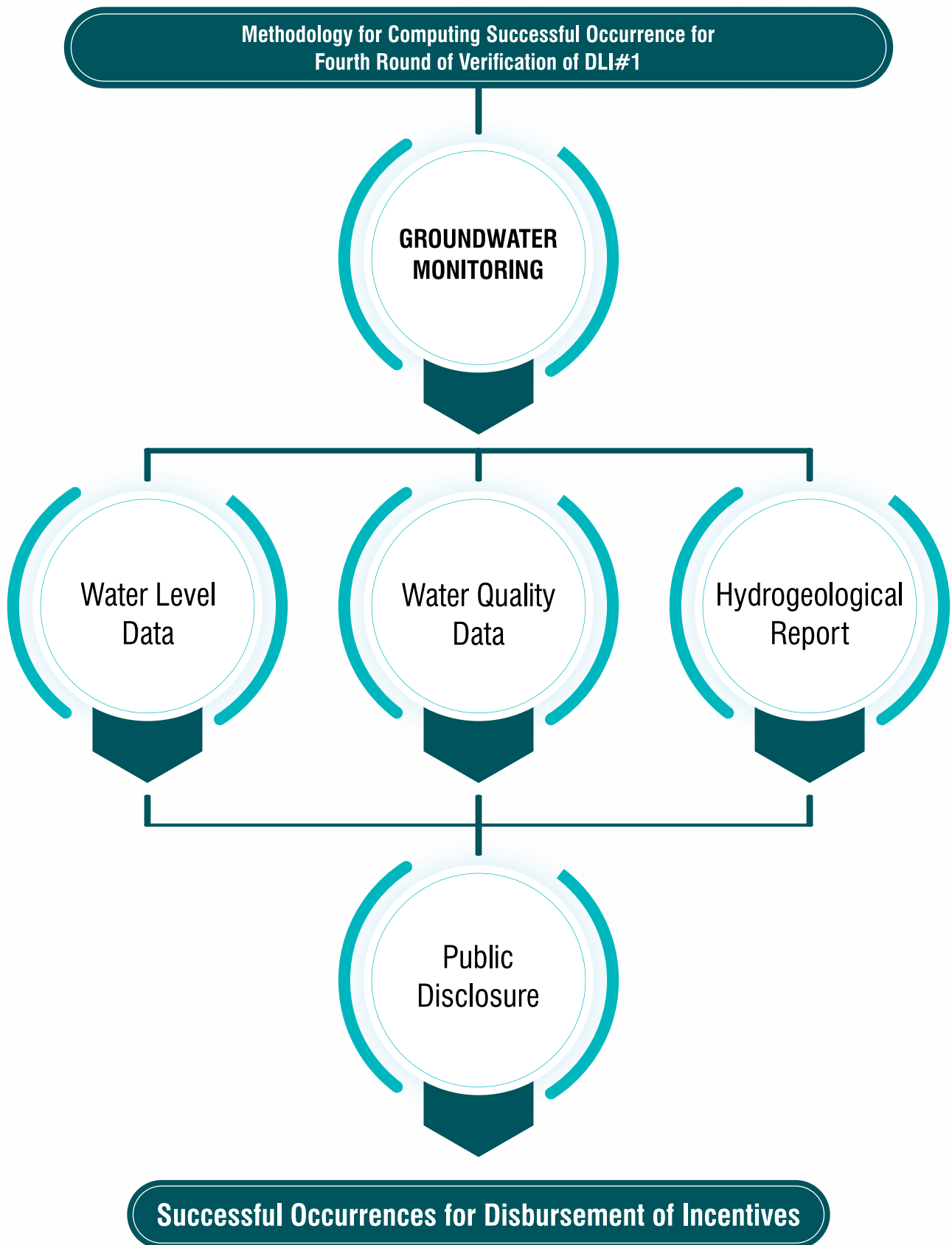


The 3rd round of verification of DLI#1 for achievements by the participating States was carried out by QCI in August 2022. Based on the verification indicators of DLI#1 – Water Level, Water Quality & Hydrogeological Reports in the assessment of the 3rd round of DLI#1, a total of **316** successful occurrences were recommended for all the seven states for disbursement of incentives.

Table E: Summary table of Successful Occurrence for the 3rd round of verification across the seven states for the Disbursement of Funds under DLI#1 (Year 2022)

State	Water Level (In Nos.)	Water Quality (In Nos.)	Block-Wise HGRs (In Nos.)	Total Successful Occurrences (In Nos.)
Gujarat	34	28	21	83
Haryana	Data for additional Ows not submitted		0	0
Karnataka	97	41	1	139
Madhya Pradesh	Data for additional Ows not submitted		0	0
Maharashtra	0	Data for additional Ows not submitted	2	2
Rajasthan	0	72	8	80
Uttar Pradesh	12	0	0	12
Total	143	141	32	316

The assessment done for Water Level, Water Quality and Hydrogeological Report for the 3rd round of verification of DLI#1 is given in detail in the 4th TPGVA report submitted by the Quality Council of India.



B. Methodology for Water Level and Water Quality Data

1. Water Level Data

Pre-requisite: For the verification of water level of observation wells, pre-monsoon (April-May) and post monsoon (October-November) data was considered.

Updation of water level data for pre and post-monsoon period of 2022 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols in the first, second & third round of verification shall be mandatory and will be considered for evaluating state performances

For the 4th round of verification of DLI#1 the following wells were considered for verification

- » Observation wells with historical data from 2015, which were not disclosed in previous rounds having at least 10 out of 14 data points pre-monsoon and post-monsoon water level data from 2015-2021 and mandatory 2 data points of pre and post monsoon water level of 2022. (Refer to Annexure IA)
- » New observation wells, essentially including piezometers constructed/established after May 2021 having post-monsoon 2021 data (if available) and mandatory pre-monsoon and post-monsoon water level data for 2022. (Refer to Annexure IA)

Hence, only the wells passing the requirement mentioned above were considered to have disclosed enough data and were taken for further verification.

Table F : State wise data updation of OWs for water level from previous rounds.

Water Level Annex 1.1				
States	Total Wells (To be Updated) (In. Nos.)	Matched with MIS (In. Nos.)	Total Updated Wells (In. Nos.)	Updation Percentage
Gujarat	527	527	488	93%
Haryana	620	620	593	96%
Karnataka	500	500	491	98%
Madhya Pradesh	190	190	178	94%
Maharashtra	699	699	683	98%
Rajasthan	532	531	531	99.8%
Uttar Pradesh	272	272	241	89%
Total	3340	3339	3205	

Table C: State-wise availability of water level data as per verification protocols for Ows

State	Water Level (Annexure 1.2) New Ows with Historic Data				Water Level (Annexure 1.3) New Ows constructed after May 2021				Total No. of Ows qualified as per Verification Protocol (8) = (4 + 7)	TPGVAs 20% Sample
	No. of Ows with historic data	No. of Ows after data cleaning	No. Ows qualified as per Verification Protocol	No. of Ows constructed after May 2021	No. of Ows after data cleaning	No. Ows qualified as per Verification Protocol	7	8		
1	2	3	4	5	6	7	8	9		
Gujarat	Data not Submitted by State	-	-	Data not Submitted by State	-	-	-	Data not Submitted by State		
Haryana	110	0	0	Data not Submitted by State	-	-	0	0		
Karnataka	36	35	12	714	714	714	726	254		
Madhya Pradesh	Data not Submitted by State	-	-	430	430	430	430	141		
Maharashtra	62	61	57	Data not Submitted by State	-	-	57	57		
Rajasthan	14	14	13	277	275	275	288	114		
Uttar Pradesh	59	59	34	363	363	363	397	93		
Total	281	169	116	1784	1782	1782	1898	659		

2. Water Quality Data

Pre-requisite: Updation of water quality data of 2022 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols after the first, second & third round of verification shall be mandatory and will be considered for evaluating state performances

For verification of water quality of observation wells, data for any one sample per year was considered. The parameters considered for water quality are pH, EC / TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F.

For the 4th round of verification of DLI#1 the following wells were considered for verification

- » Observation wells with historical data from 2015, which were not disclosed in the previous rounds having the data of pH, EC/TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F for any 4 out of 7 years between 2015-21 and mandatorily for the year 2022. (Refer to Annexure IA)
- » New observation wells established after May 2021 with data of pH, EC/TDS and 9 ions (Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F) for the year 2022. (Refer to Annexure IA)

Hence, only the wells passing the requirement mentioned above were considered to have disclosed enough data and were taken for further verification.

Table H: State wise data updation of OWs for water quality from previous rounds.

Water Quality Annex 2.1				
States	Total Wells (To be Updated) (In. Nos.)	Matched with MIS (In. Nos.)	Total Updated Wells (In. Nos.)	Updation Percentage
Gujarat	58	58	55	95%
Haryana	-	-	-	-
Karnataka	164	164	163	99%
Madhya Pradesh	33	33	25	76%
Maharashtra	66	66	35	53%
Rajasthan	544	497	396	72.8%
Uttar Pradesh	26	26	15	58%
Total	891	844	689	

Table I: State-wise availability of water quality data as per verification protocols for OWs

State	Water Quality (Annexure 2.2) New OWs with Historic Data			Water Quality (Annexure 2.3) New OWs constructed after May 2021			Total No. of OWs qualified as per Verification Protocol (8)=(4+7)	20% Sample Taken for OWs passing the protocol
	No. of OWs with historic data	No. of OWs after data cleaning	No. OWs qualified as per Verification Protocol	No. of OWs constructed after May 2021	No. of Ows after data cleaning	No. OWs qualified as per Verification Protocol		
1	2	3	4	5	6	7	8	9
Gujarat	420	420	381	Data not Submitted by State	-	-	381	111
Haryana	Data not Submitted by State	-	-	Data not Submitted by State	-	-	-	-
Karnataka	380	373	303	878	877	877	1180	418
Madhya Pradesh	70	70	0	Data not Submitted by State	-	-	0	0
Maharashtra	26	26	11	Data not Submitted by State	-	-	11	11
Rajasthan	3	3	3	266	265	265	268	67
Uttar Pradesh	Data not Submitted by State	-	-	196	196	196	196	60
Total	899	892	698	1340	1338	1338	2036	667

DOCUMENT VERIFICATION FOR WATER LEVEL AND WATER QUALITY

As per the verification protocol, the authenticity of data disclosed was assessed through verification of data sources.

For physical verification, QCI team visited the State agencies' (SPMU) offices to collect and authenticate the data submitted by states on MIS against original sources of data. In case of non-availability of data at that level, both CGWB and SGWD data centres and water quality laboratories were additionally visited for verification and source document collection.

A methodological approach was adopted for the selection of sample observation wells for verification ensuring spatial distribution. The sampling criteria and the approach of verification is briefly discussed in the next section.

For sampling, wells disclosed on MIS against water level and water quality were considered for data verification. As per the qualifying protocols, sampling was done at the block level and a random sample of 20% subject to a minimum of 6 blocks were chosen for verification. The blocks and their respective observation wells, were selected as per statistical and spatial analysis discussed in quality control mechanism section.

Towards verification of water level and water quality data, both compiled digital and physical records maintained by the concerned gram panchayat/ block/district/state government offices were deemed authentic sources of data. For digital documents, state level compilation sources like GEMS portal or state level portals were considered whereas for physical documents, scanned copies of original ground level documents were considered for verification.

For verification of submitted water level data, pre-monsoon and post-monsoon data points were considered whereas for water quality verification, data points related pH, EC / TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F were considered towards establishing authenticity of information.

Source data procured during the field visit by TPGVA (QCI) was checked against each data point submitted by the state. Discrepancies in data points were noted, which was used for the estimation of successful occurrences with respect to the water level and water quality data disclosed by the states.

C. Methodology for Block Level Hydrogeological Reports

As per the verification protocol, the block level the Hydrogeological Reports should be updated for the year 2022 on the MIS. These reports contain basic details, water level and water quality monitoring data of OWs in the block and maps such as the location map, Hydrogeological map, location of observation wells for monitoring water level and water quality, pre and post monsoon water level maps, map showing distribution of specific electrical conductance.

Block-level Hydrogeological Reports were assessed based on their completeness in terms of different parameters, as per the content of the reports. Broadly, the reports consist of three major sections viz. Basic Information, Maps, and Tables that are mentioned in Annexure-IA. Accordingly, the following key parameters were devised against which scores were allotted.

Table J: Allocation of scores in assessing Hydrogeological Report

Sections	No. of sub- parameters for scoring	Weightage allotted to each sub parameter	Total score allotted
Basic Information	10	0.5	5
Maps	6	1.5	9
Table (I, II, III)	3	2	6
Grand Total			20

Only those block level reports that were 'Complete' in all aspects and attained a score of 20 were considered for as successful occurrences for this indicator.

For the purpose of the verification for the 4th round of DLI#1, the criteria for disbursement with respect to this sub-indicator is as follows:

The template shared with the states was the basis for the verification of block-wise Hydrogeological Reports with water level and water quality monitoring information.

Each report submitted by the states was evaluated for the following parameters:

- a. Completeness of Basic Information
- b. Availability of 6 Maps such as the location map, hydrogeological map, location of observation wells for monitoring water level and water quality, pre-and post- monsoon water level maps, map showing distribution of specific electrical conductance. The map showing cross-section of sub surface regionalized aquifer groups was also included, however, it was kept optional.
- c. Availability of 3 tables such as Basic data of WL/WQ observation wells, ground water level data (2015- 2022) and ground water quality data (2015-2022). It was ensured that the data provided by the States for the water level and water quality in the Hydrogeological Reports matched with the data uploaded by the states on the MIS of Atal Bhujal Yojana.

The Hydrogeological Reports already disclosed during the 1st, 2nd & 3rd round of verification were required to be updated with water level and quality data for the year 2022 and uploaded on MIS of Atal Bhujal Yojana. The HGRs from the previous rounds of verification were not considered to evaluate the successful occurrence for this round.

Table K: State wise data updation for hydrogeological reports from previous rounds.

Hydrogeological Report Updation			
State	No. of HGRs disclosed	No. of HGRs Qualified in previous rounds	No. of HGRs updated which qualified in the previous rounds
Gujarat	36	21	21
Haryana	36	0	0
Karnataka	41	15	15
Madhya Pradesh	9	4	3
Maharashtra	43	11	5
Rajasthan	38	38	26
Uttar Pradesh	26	0	0
Total	229	89	70

Table L: Block wise availability of Hydrogeological Report

State	No. of HGRs disclosed	No. of HGRs Qualified in previous rounds	No. of New HGRs disclosed
Gujarat	36	21	15
Haryana	36	0	36
Karnataka	41	15	26
Madhya Pradesh	9	4	5
Maharashtra	43	11	32
Rajasthan	38	38	0
Uttar Pradesh	26	0	26
Total	229	89	140

D. Methodology for Energy Consumption & Volumetric Groundwater Usage Meters

A template was provided on the MIS for the collection of data for verifying the number of wells equipped with functional meters for measuring energy consumption or volumetric ground water usage. The data in respect of wells fitted with functional energy consumption/volumetric groundwater usage meter, was verified based on the availability of proof of the existence of the meter(s) in the form of geotagged photographs.

It was observed that out of the seven States only Gujarat and Haryana disclosed the data in this round of verification, as per the verification protocols.

Table M: State-wise availability of energy consumption/volumetric groundwater consumption meters

State	No. of wells equipped with Energy Consumption Meters / Volumetric Groundwater Consumption Meters
Gujarat	19
Haryana	999

E. Methodology for Groundwater Quality Testing Laboratory

A template for collection of data pertaining to the State– level accredited groundwater quality testing laboratory was provided to the states. Data for groundwater quality testing laboratory was assessed based on the desktop assessment from the documents submitted on the MIS. These documents consisted certification from the accreditation bodies. QCI evaluated the state performance based on the number of NABL accredited laboratories.

Table N: State-wise availability of Groundwater Quality Testing Laboratory

Groundwater Quality Testing Laboratory		
State	Total no. of Laboratories disclosed	No. of NABL Accredited Laboratories
Gujarat	4	0
Haryana	10	0
Karnataka	15	10
Madhya Pradesh	7	6
Maharashtra	12	12
Rajasthan	58	40
Uttar Pradesh	3	0
Total	109	68

F. Methodology for Public Disclosure

Public disclosure of data was done by the States at the Gram Panchayat level through different modes/mechanism. Proof of such disclosure at GP level was maintained in the form of geo-tagged photographs.

This data was authenticated via the declaration forms which was filled by SPMU (Annexure IA) and DPMU (Annexure IA) at the State and the District level respectively.

Mode of Disclosure:

Various offline and online modes of Public Disclosure was considered, such as information shared on the state web portals, putting notice boards with data at appropriate places including Panchayat office, posters, banners, printed booklets, pamphlets/leaflets, holding public meetings as well as using social media platforms etc.

Table O: State-wise availability of Public Disclosure

State	No. of GPs for which Public Disclosure submitted
Gujarat	1202
Haryana	1656
Karnataka	1199
Madhya Pradesh	663
Maharashtra	1133
Rajasthan	948
Uttar Pradesh	550
Total	7351

G. Methodology for Computing of Successful Occurrences against the achievement of DLI#1

As per the verification protocol, disbursement is to be made towards the successful occurrences of the sub-indicators related to Water Level data, Water Quality data and Hydrogeological Reports.

During the process of document verification of water level and water quality data, the data as disclosed on the MIS for the sampled blocks was checked against the original data sources. Any mismatch between the two data points was noted as a discrepancy. In the case of water level data, only discrepancies related to pre- and post- monsoon data were noted. In the case of water quality data, only discrepancies related to pH, EC / TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F data were noted.

Since the disbursement is in terms of number of wells for which data was correctly disclosed as per verification protocol, the percentage of accuracy (after checking for discrepancies) in the sample was extrapolated to the total number of wells for which data was disclosed. After extrapolation, an effective number of wells for Water level and Water Quality was achieved and considered as successful occurrences

While evaluating Hydrogeological Reports, every report that was stated as 'Complete' (attained a score of 20) was considered as a successful occurrence.

For a particular state, the summation of effective number of wells for Water Level, Water Quality, and 'complete' Hydrogeological Reports was taken as the total number of successful occurrences.

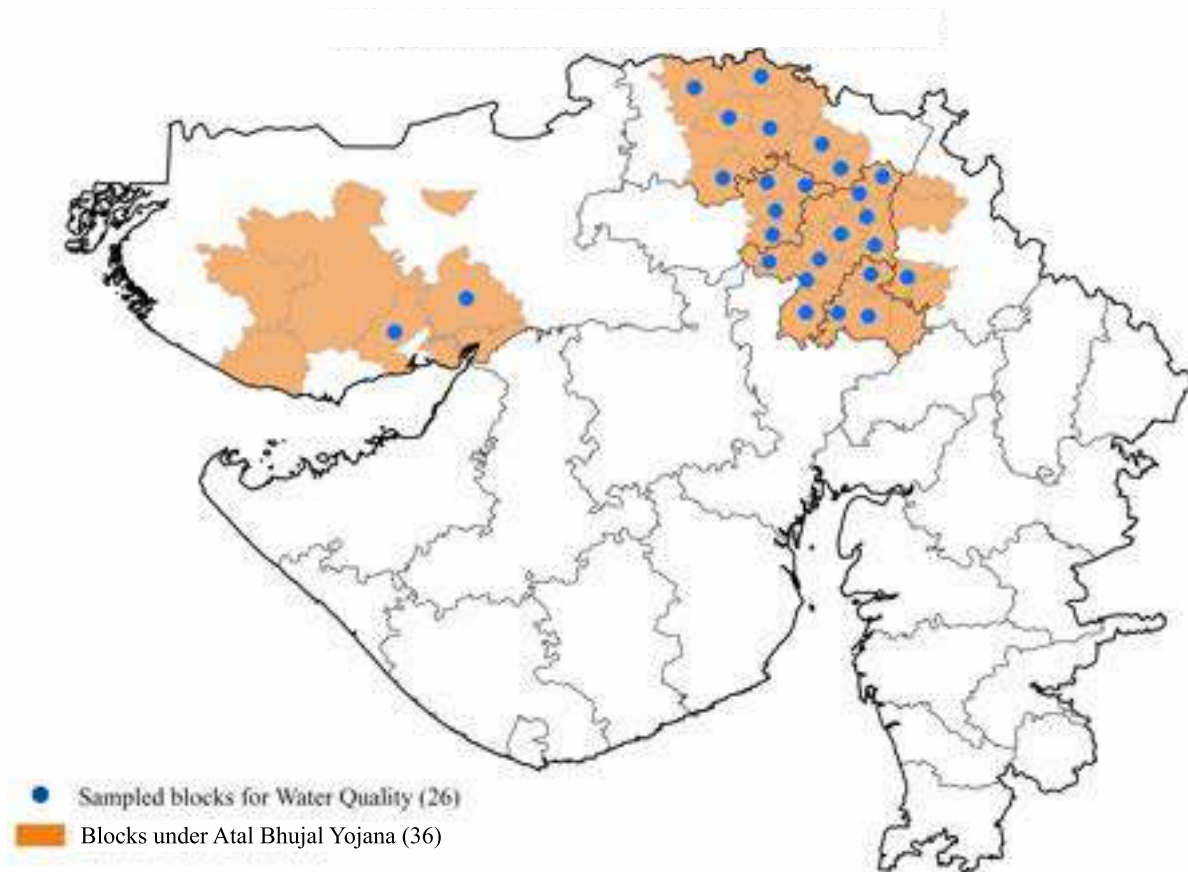
Table P: Calculation of successful occurrences under the assessment for 4th round of DLI#1

SUB-INDICATOR OF DISBURSEMENT	DEFINITION OF 'SUCCESSFUL OCCURRENCE'
WATER LEVEL (A)	Effective number of observation wells for which public disclosure of data is achieved = {1-(Percentage of discrepancies in water level data)/100} x (Total number of observation wells for which data is disclosed as per the verification protocol
WATER QUALITY (B)	Effective number of observation wells for which public disclosure of data is achieved = {1-(Percentage of discrepancies in water quality data)/100}x (Total number of observation wells for which data is disclosed as per the verification protocol)
HYDROGEOLOGICAL REPORT (C)	Total number of blocks that achieved completion of Hydrogeological Report
CUMULATIVE NUMBER OF WELLS AND REPORTS (SUCCESSFUL OCCURRENCES) QUALIFYING FOR INCENTIVE A, B, AND C	A+B+C

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

GUJARAT

Sampled blocks under Atal Bhujal Yojana



The data of additional OWs for water level was not disclosed for the verification. Therefore, no effective number of OW was achieved.

In respect of water quality, the total number of wells for which data was available as per the verification protocol was 381 and the effective number of observation wells for which public disclosure of data achieved was 378. The data verified by QCI for the State had accuracy rate of 99.09%.

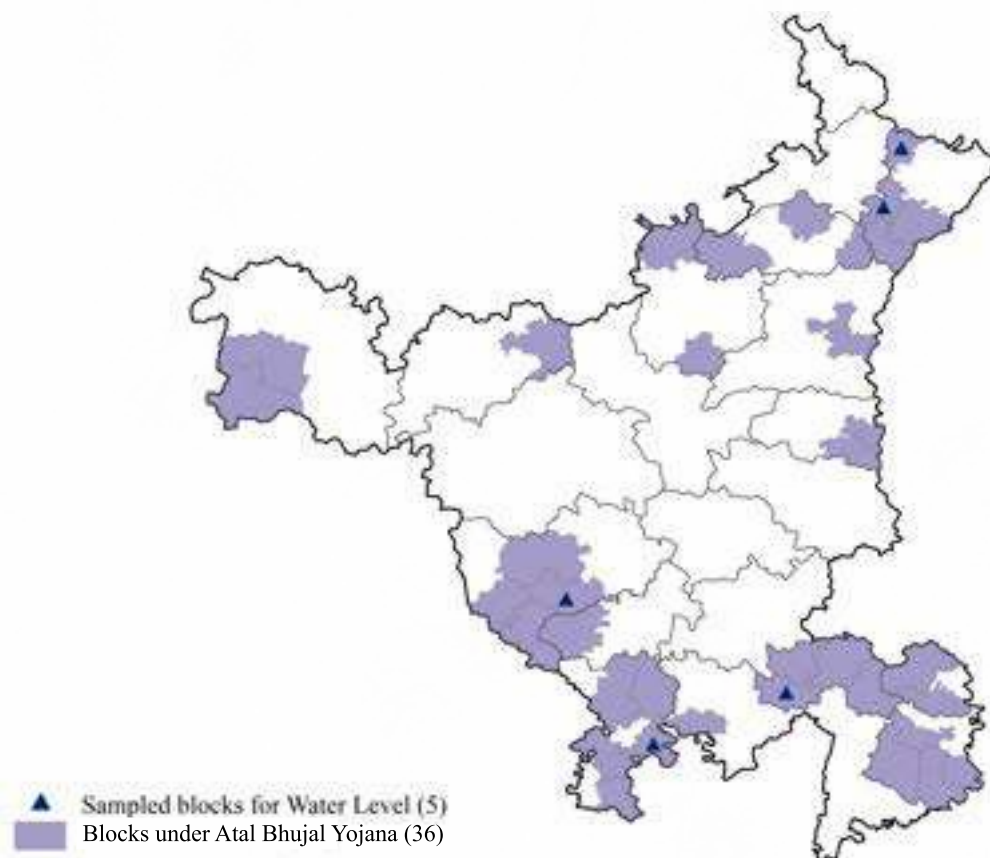
The total number of blocks for which the new Hydrogeological Report disclosed was 15, while the total number of blocks that achieved completion of the Hydrogeological Report was 13.

The total successful occurrences verified in respect of Gujarat came out to be **391**.

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

HARYANA

Blocks under Atal Bhujal Yojana



The data of new OWs for water level was not disclosed for the verification. Therefore, no effective number of OW was achieved.

The data of new OWs for water quality was not disclosed for the verification. Therefore, no effective number of OW was achieved.

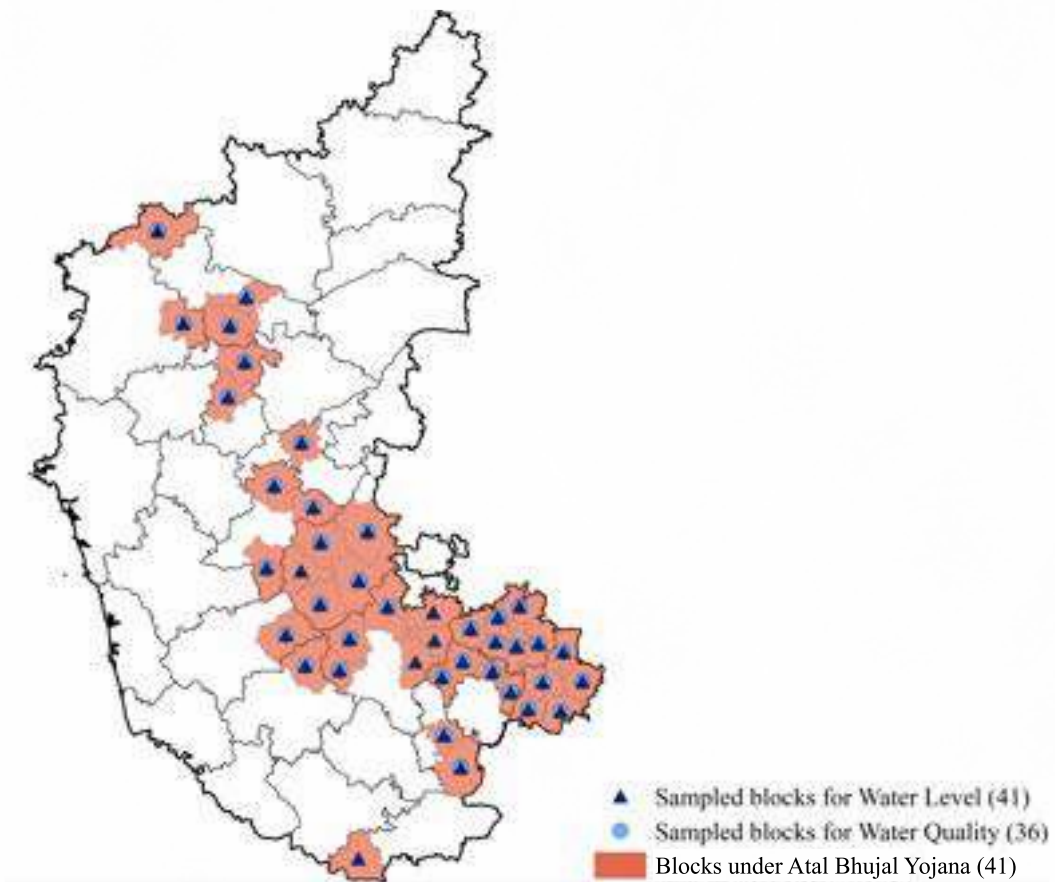
The total number of blocks for which the new Hydrogeological Reports disclosed was 36, while the total number of blocks that achieved completion of the Hydrogeological Report was 31.

The total successful occurrences verified in respect of Haryana was **31**.

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

KARNATAKA

Blocks under Atal Bhujal Yojana



In respect of water level, the total number of wells for which data available as per the verification protocol was 726 and the effective number of observation wells for which public disclosure of data achieved was 724. The data verified by QCI for the State had accuracy rate of 99.73%.

In respect of water quality, the total number of wells for which data available as per the verification protocol was 1180 and the effective number of observation wells for which public disclosure of data achieved was 1169. The data verified by QCI for the State had accuracy rate of 99.03%.

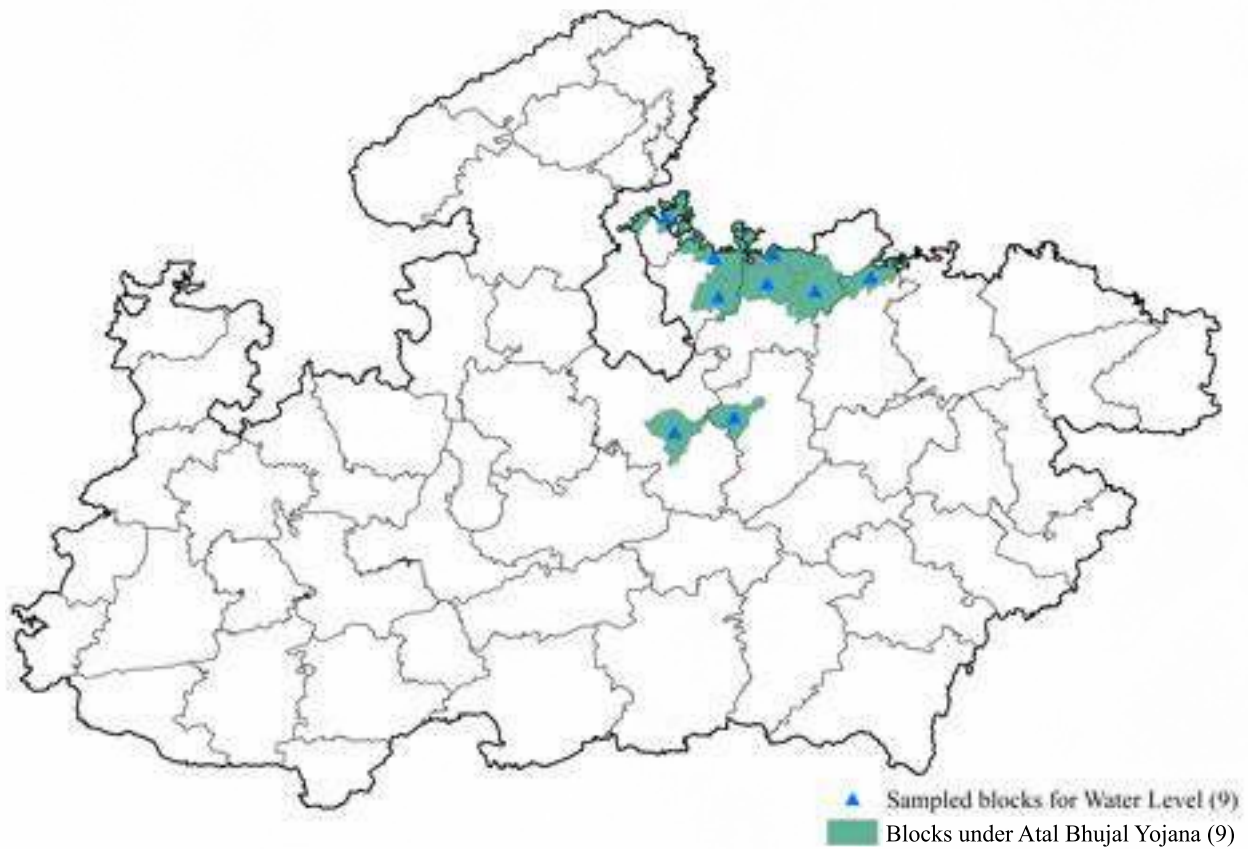
The total number of blocks for which the new Hydrogeological Reports disclosed was 26, while the total number of blocks that achieved completion of the Hydrogeological Report was 26.

The total successful occurrences verified in respect of Karnataka was **1919**.

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

MADHYA PRADESH

Blocks under Atal Bhujal Yojana



In respect of water level, the total number of wells for which data available as per the verification protocol was 430 and the effective number of observation wells for which public disclosure of data achieved was 429. The data verified by QCI for the State had accuracy rate of 99.82%.

In respect of water quality, the total number of wells for which data available as per the verification protocol was 0. Therefore, no effective number of OW was achieved.

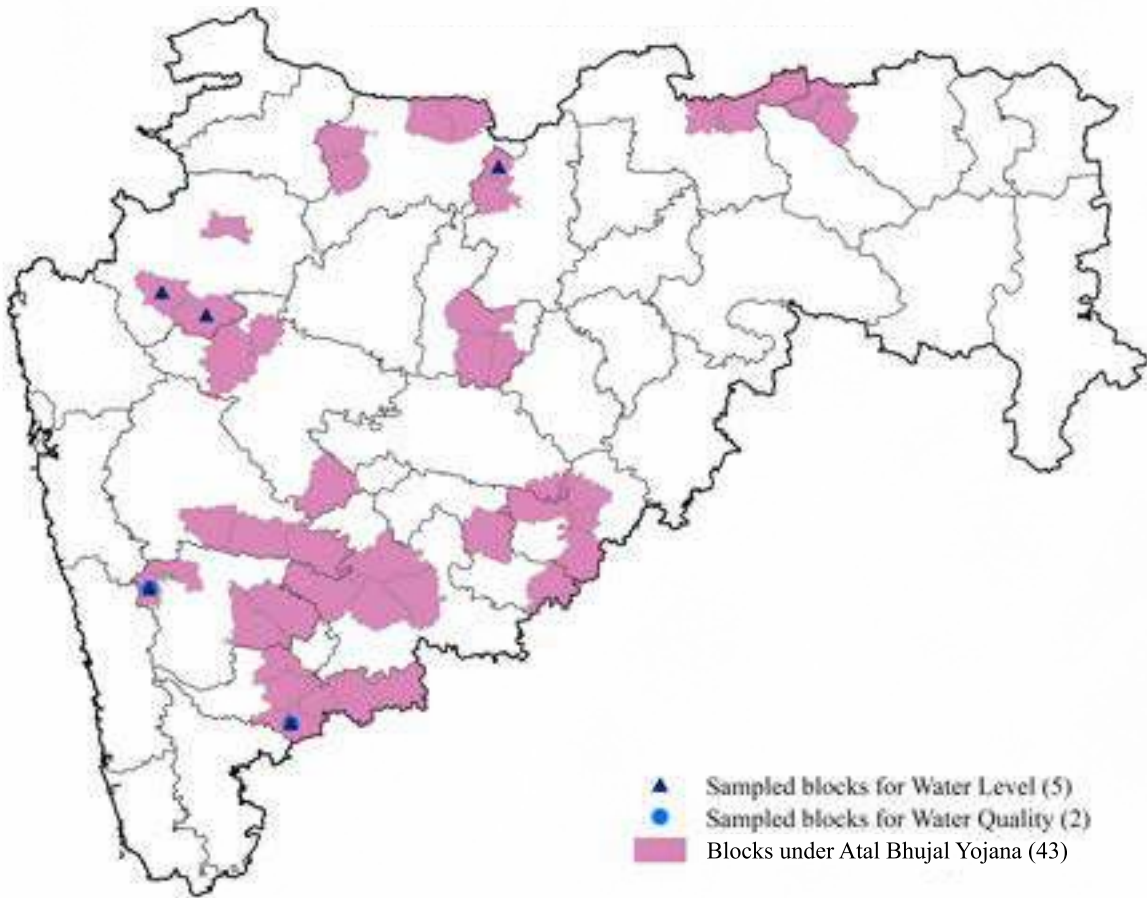
The total number of blocks for which the new Hydrogeological Reports disclosed was 5, while the total number of blocks that achieved completion of the Hydrogeological Report was 5.

The total successful occurrences verified in respect of Madhya Pradesh was **434**.

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

MAHARASHTRA

Blocks under Atal Bhujal Yojana



In respect of water level, the total number of wells for which data available as per the verification protocol was 57 and the effective number of observation wells for which public disclosure of data achieved was 57. The data verified by QCI for the State had accuracy rate of 100%.

In respect of water quality, the total number of wells for which data available as per the verification protocol was 11 and the effective number of observation wells for which public disclosure of data achieved was 11. The data verified by QCI for the State had accuracy rate of 100%.

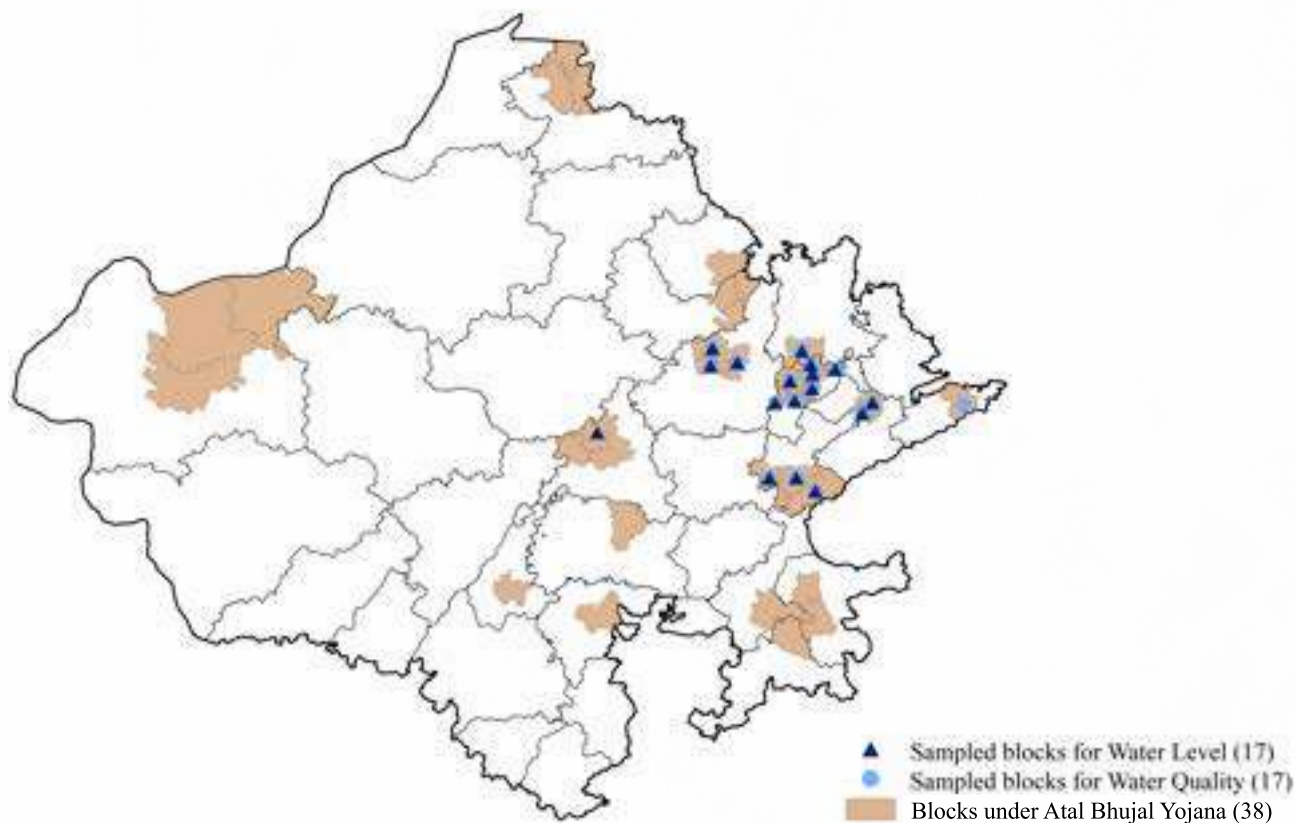
The total number of blocks for which the new Hydrogeological Reports disclosed was 32, while the total number of blocks that achieved completion of the Hydrogeological Report was 0.

The total successful occurrences verified in respect of Maharashtra was **68**.

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

RAJASTHAN

Blocks under Atal Bhujal Yojana



In respect of water level, the total number of wells for which data available as per the verification protocol was 288 and the effective number of observation wells for which public disclosure of data achieved was 288. The data verified by QCI for the State had accuracy rate of 100%.

In respect of water quality, the total number of wells for which data available as per the verification protocol was 268 and the effective number of observation wells for which public disclosure of data achieved was 268. The data verified by QCI for the State had accuracy rate of 100%.

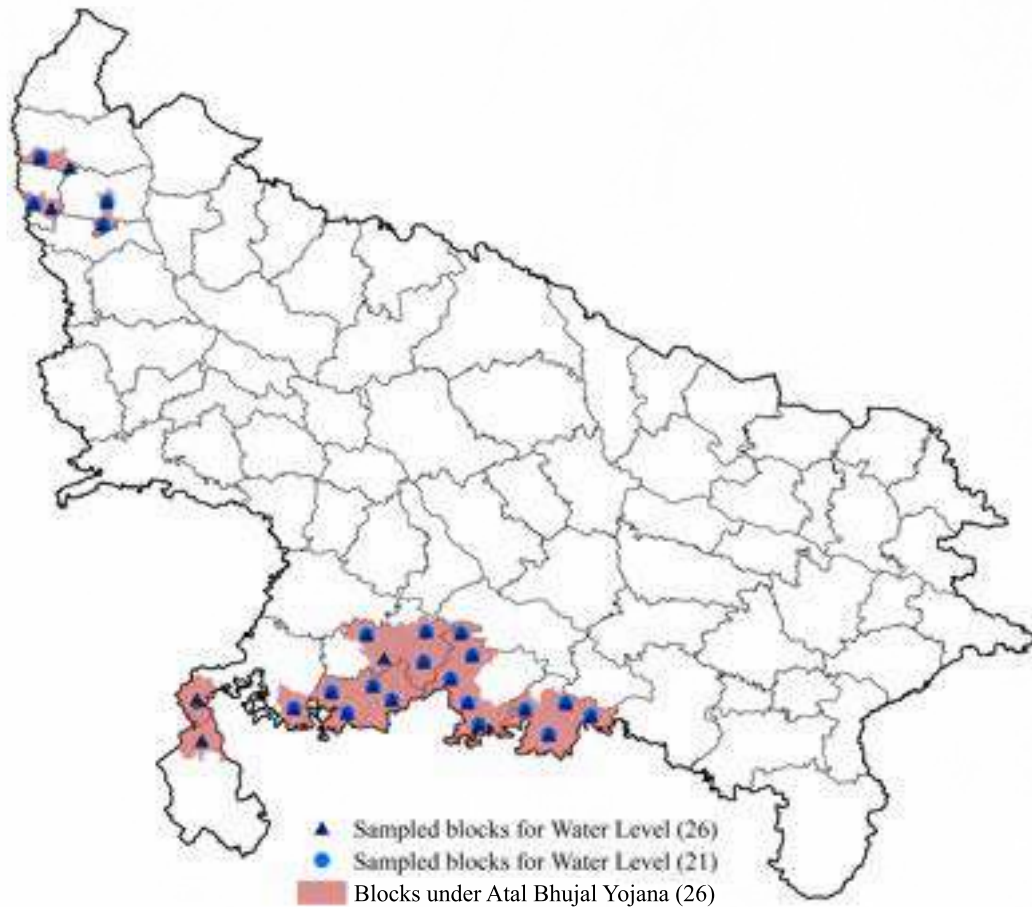
The state had achieved the target of all 38 Hydrogeological Reports in the previous rounds. Therefore, the verification was done for only the updation of the Hydrogeological Reports.

The total successful occurrences verified in respect of Rajasthan was **556**.

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

UTTAR PRADESH

Blocks under Atal Bhujal Yojana



In respect of water level, the total number of wells for which data available as per the verification protocol was 397 and the effective number of observation wells for which public disclosure of data achieved was 396. The data verified by QCI for the State had accuracy rate of 99.67%.

In respect of water quality, the total number of wells for which data available as per the verification protocol was 196 and the effective number of observation wells for which public disclosure of data achieved was 196. The data verified by QCI for the State had accuracy rate of 99.76%.

The total number of blocks for which the new Hydrogeological Reports disclosed was 26, while the total number of blocks that achieved completion of the Hydrogeological Report was 23.

The total successful occurrences verified in respect of Uttar Pradesh was **614**.



Table Q: DLI#1 baseline data and verified indicators after 4th round of verification

State	Baseline for Successful Occurrences				Successful Occurrences after 1st Round of Verification (2020)					Successful Occurrences after 2nd Round of Verification (2021)					Successful Occurrences after 3rd Round of Verification (2022)					Successful Occurrences after 4th Round of Verification (2023)				
	Total (4)=(1+2+3)				Successful occurrence for incentive disbursement (8=5+6+7)		Year on Year Increment			Successful Occurrence for Incentive Disbursement (13)=(10+11+12)		Year on Year Increment			Successful Occurrence for Incentive Disbursement (18)=(15+16+17)		Year on Year Increment			Successful Occurrence for Incentive Disbursement (23)=(20+21+22)		Year on Year Increment		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Gujarat	0	0	0	0	255	26	0	281	226	0	0	226	226	226	34	28	21	83	-	378	13	391	391	981
Haryana	0	0	0	0	611	117	0	728	6	0	0	6	6	6	0	0	0	0	0	0	0	31	31	765
Karnataka	0	0	0	0	295	123	14	432	95	0	0	95	95	95	97	41	1	139	724	1169	26	1919	1919	2585
Madhya Pradesh	0	0	0	0	185	33	4	222	3	0	0	3	3	3	0	0	0	0	429	0	5	434	434	659
Maharashtra	0	0	0	0	698	64	9	771	0	0	0	0	0	0	0	0	2	2	57	11	0	68	68	841
Rajasthan	0	0	0	0	380	403	0	783	139	69	30	238	238	238	0	72	8	80	288	268	0	556	556	1657
Uttar Pradesh	0	0	0	0	192	26	0	218	62	0	0	62	62	62	12	0	0	12	396	195	23	614	614	906
Total	0	0	0	0	2616	792	27	3435	531	69	30	630	630	630	143	141	32	316	1894	2021	98	4013	4013	8394

The update of the incentivized OWs has been compiled at the block level. Hence, in order to establish consistency in the data, this report also provides year on year improvement in the data of the OWs.

The table above shows the data provided for DLI#1 for the year 2020 which includes WL, WQ and HGR, resulting in the **3435** successful occurrence, **630** successful occurrences for the year 2021 and **316** successful occurrences for the year 2022. Subsequently, the data for 2023, shows the year on year improvement which includes WL, WQ and HGR, resulting in the additional **4013** successful occurrence

CHAPTER II

DISBURSEMENT LINKED INDICATOR #3

Chapter II showcases the expenditures incurred through convergence of ongoing or new schemes, by various State level line departments. This was aimed towards implementation of interventions as proposed in approved Water Security Plan (WSP) at the Gram Panchayat level.

This chapter also reflects the framework designed by Quality Council of India (TPGVA) for the verification and assessment of the demand and supply side interventions on-ground.

A. Methodology for Verification of 1st Round of DLI#3

The verification for the 1st round of DLI#3 was carried out based on protocols prepared by QCI in consultation with NPMU, and along with the inputs given by the states as mentioned in Annexure IIA. Since, the current verification for DLI#3 is carried out for the convergence done in FY 21-22, only those GPs were taken for which Water Security Plans (WSPs) were submitted till March 2022. States submitted required data claims for for DLI#3, for which the preliminary round of desktop assessment was done by NPMU, which led to substantial reduction in the number of GPs and claim which was shared with QCI for verification.

DLI#3 data consisted of convergence claim in respect of expenditures incurred on-ground through convergence of ongoing or new schemes by State level line departments and through other means, towards implementation of interventions of approved Water Security Plan (WSP) under both demand and supply side interventions.

As per the framework of verification protocols, QCI visited the SPMU offices for the collection and verification of the source/supporting documents pertaining to the demand side and supply side interventions against which the incentive claim has been made from the year 2021 – 2022, to gauge the extent to which the process was followed in accordance with the convergence incurred through the schemes. For document verification and physical verification, the 20% of the sampled GPs having maximum convergence claim were considered for verification by QCI. This 20% sampled GPs were based on two parameters i) number of intervention ii) average cost of intervention. Furthermore, each GP was given weighted average and GPs having total cost more than GPs with the weighted average were considered in the 20% sample.



The verification was conducted in two stages:

1. Desktop verification for the convergence claim of the source documents submitted by the states under DLI#3
2. Random field verification at Gram Panchayat level

During document verification, the convergence claim amount of a particular intervention mentioned for a specific department in the template can only be considered -

- If the convergence claimed amount matched with the source document
- Out of the source documents and claimed amount by the States, the minimum convergence amount claimed under the demand & supply side intervention was considered in case of mismatch of the claim.

During field assessment, QCI randomly visited the sampled site to verify the demand and supply side interventions under DLI#3

- Demand Side interventions were assessed through focused group discussion/ individual interviews
- Supply Side interventions were assessed through inspection of the structures created or renovated, random feedback surveys/focused group discussion etc.

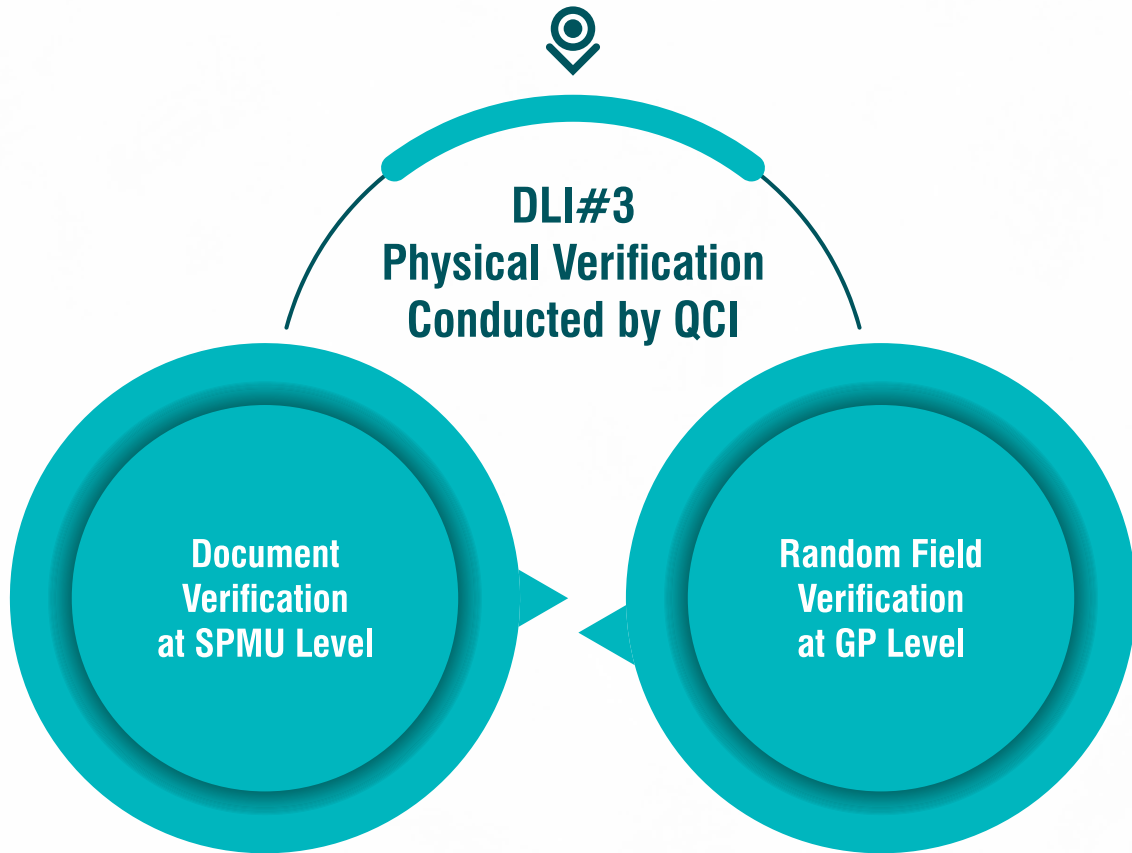
Additionally, QCI personnel commenced the verification through introductory calls made to the Sarpanch/DPMU officials. This was done to make certain that the evaluation done on-ground was credible and uninfluenced.

The field verification included interviews of beneficiaries, committee members of water associations & other organisations, GP officials and random citizens. This was done in order to evaluate their awareness related to water saving techniques, scheme awareness and implementation status of the interventions at the ground level. It was carried out with the help of GP officials, DPMU/SPMU officials and DIPs.

Table R: State wise availability of DLI#3 data submitted

State	Total No. of GPs submitted	Total no. of Amount Claimed (In Lakhs.)	20% Sampled GPs (In Nos.)	Claim amount of Sampled GPs (In Lakhs.)
1	2	3	4	5
Gujarat	657	3068.65	137	1742.23
Haryana	746	2413.73	182	1640.15
Karnataka	729	43766.44	150	23101.10
Madhya Pradesh	The assessment was not conducted for this state due to meagre convergence reported for FY 21-22. The convergence of 21-22 will be taken up for verification along with claims of 22-23.			
Maharashtra	889	29450.20	179	23489.01
Rajasthan	618	1990.93	151	729.29
Uttar Pradesh	197	1015.26	54	555.48
Total	3836	81705.21	853	51257.25

Assessment procedure followed for the 1st round of DLI#3



Computing of successful occurrence

The results of DLI#3 were computed based on the amount claimed verified from source documents collected from the SPMU. Further, the SPMUs procured and collated the data from various Districts and Line Departments. The difference between the amount claimed from the source document was noted as a discrepancy. Since the disbursement is in terms of total amount of claim for the sampled GPs verified as per the verification protocol, the percentage of accuracy in the sample was extrapolated to the total amount of claim for which data was disclosed by the State. After extrapolation, an effective number of amount for state was achieved and considered as approved claim.

1st ROUND OF DLI#3 VERIFICATION RESULTS

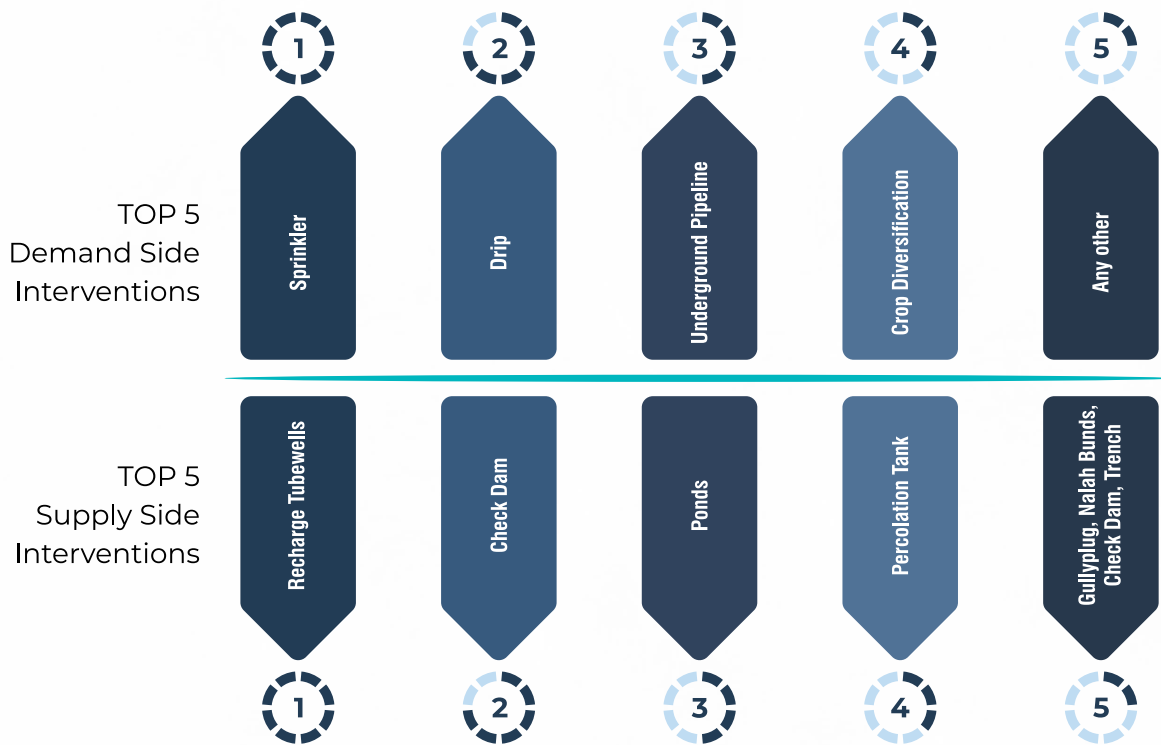
Table S: State wise results of the 1st round of DLI#3

State	Total No. of GPs submitted	Total Amount Claimed (In Lakhs.)	20% Sampled GPs (In Nos.)	Claim amount of Sampled GPs (In Lakhs.)	Verified Claim (In Lakhs.)	Extrapolated Amount (In Lakhs.)
1	2	3	4	5	6	7
Gujarat	657	3068.65	137	1742.23	1341.48	2362.78
Haryana	746	2413.73	182	1640.15	1532.97	2256.0
Karnataka	729	43766.44	150	23101.10	22356.57	42355.90
Madhya Pradesh	The assessment was not conducted for this state due to meagre convergence reported for FY 21-22. The convergence of 21-22 will be taken up for verification along with claims of 22-23.					
Maharashtra	889	29450.20	179	23489.01	15626.66	19592.50
Rajasthan	618	1990.93	151	729.29	547.94	1495.87
Uttar Pradesh	197	1015.26	54	555.48	220.67	403.31
Total	3836	81705.21	853	51257.25	41626.28	68466.36

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

1. GUJARAT

A total of ₹ 3068.65 Lakhs claim was submitted against 657 GPs of the state of Gujarat after the initial desktop assessment of NPMU. Out of these, 137 GPs were taken as the 20% sample for QCI verification, with a claim amount of ₹ 1742.23 Lakhs. After the verification of sample, an accuracy of 77% was achieved, resulting in the verified claim amount of Rs.1341.48 Lakhs. Further the total extrapolated amount for the state achieved was ₹ 2362.78Lakhs.

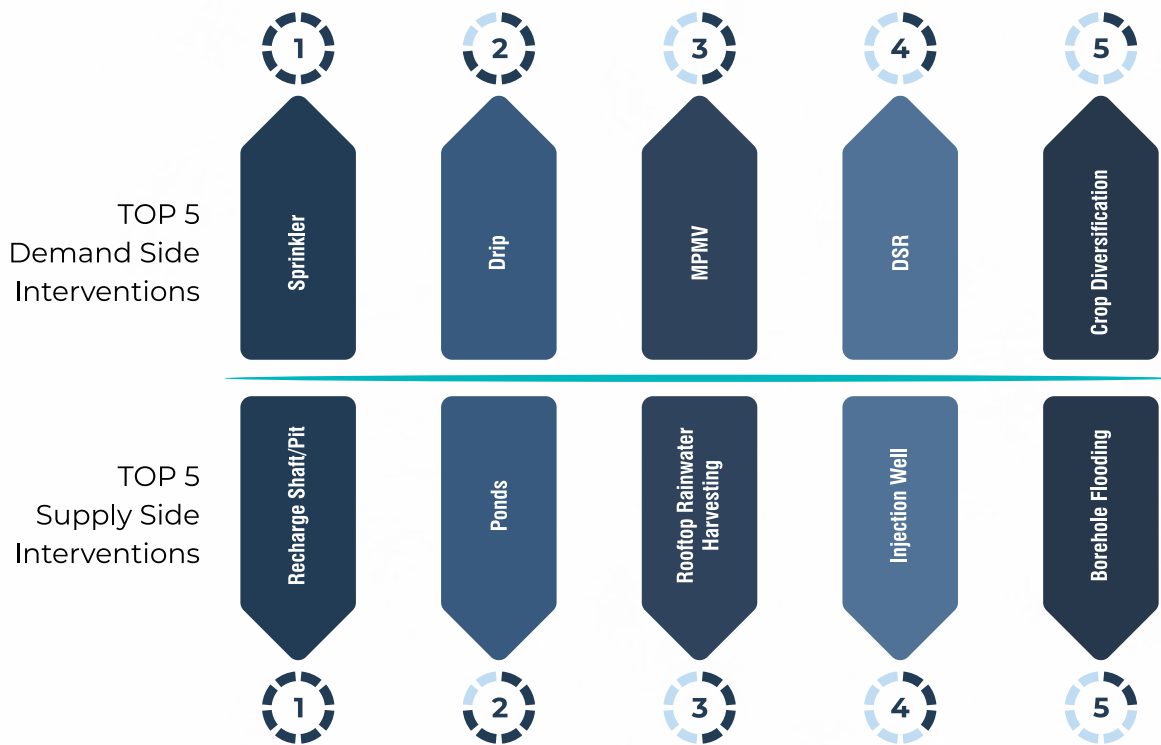


Line Department / Scheme / Implementing Agency under Demand Side	Line Department / Scheme / Implementing Agency under Supply Side
Gujarat Green Revolution Company Ltd. (GGRC)	Gujarat Water Resources Development Corporation Ltd. (GWRDC)
Gujarat Water Resources Development Corporation Ltd. (GWRDC)	Rural Development Department
Agriculture - Department of Agriculture and Farmers Welfare	Water Resources Department
Agriculture (Under Ground Pipeline)	Mahatma Gandhi National Rural Employment Guarantee Act (MNREGA)
	Minor Irrigation (MI)

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

2. HARYANA

A total of **₹ 2413.73 Lakhs** claim was submitted against the **746** GPs of the state of Haryana after the initial desktop assessment of NPMU. Out of these, **182** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **₹ 1640.15 Lakhs**. After the verification of sample, an accuracy of 93% was achieved, resulting in the verified claim amount of **Rs.1532.97 Lakhs**. Further the total extrapolated amount for the state achieved was **₹ 2256.0 Lakhs**.

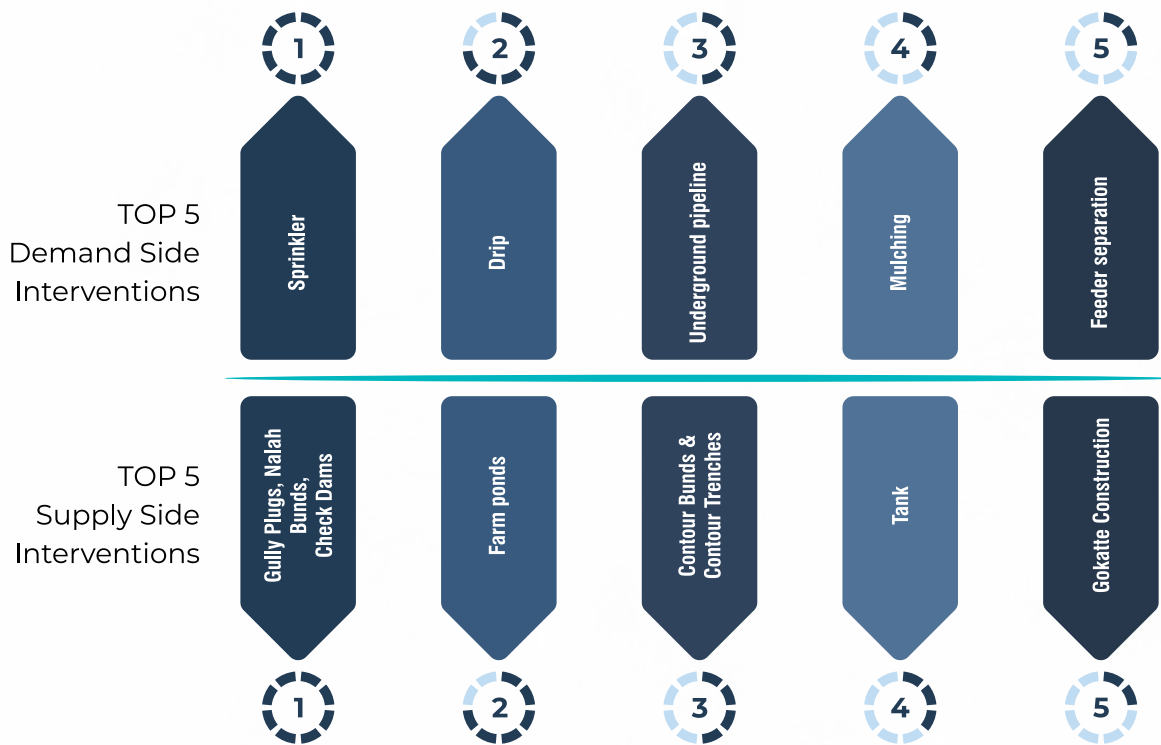


Line Department / Scheme / Implementing Agency under Demand Side	Line Department / Scheme / Implementing Agency under Supply Side
Micro Irrigation & Command Area Development Authority (MICADA)	Panchayati Raj Department
Agriculture Department	Assistant Soil Conservation Officer (ASCO)
Agriculture Department (MPMV- Mera Paani Meri Virasat)	Mahatma Gandhi National Rural Employment Guarantee Act (MNREGA)
Agriculture Department (DSR- Direct Seeding of Rice)	Agriculture Department
Assistant Soil Conservation Officer (ASCO)	Rural Development and Panchayati Raj (RDPR)

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

3. KARNATAKA

A total of ₹ **43766.44 Lakhs** claim was submitted against the **729** GPs of the state of Karnataka after the initial desktop assessment of NPMU. Out of these, **150** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim amount of ₹ **23101.10 Lakhs**. After the verification of sample, an accuracy of 97% was achieved, resulting in the verified claim amount of Rs. 22356.57 Lakhs. Further the total extrapolated amount for the state achieved was ₹ **42355.90 Lakhs**.

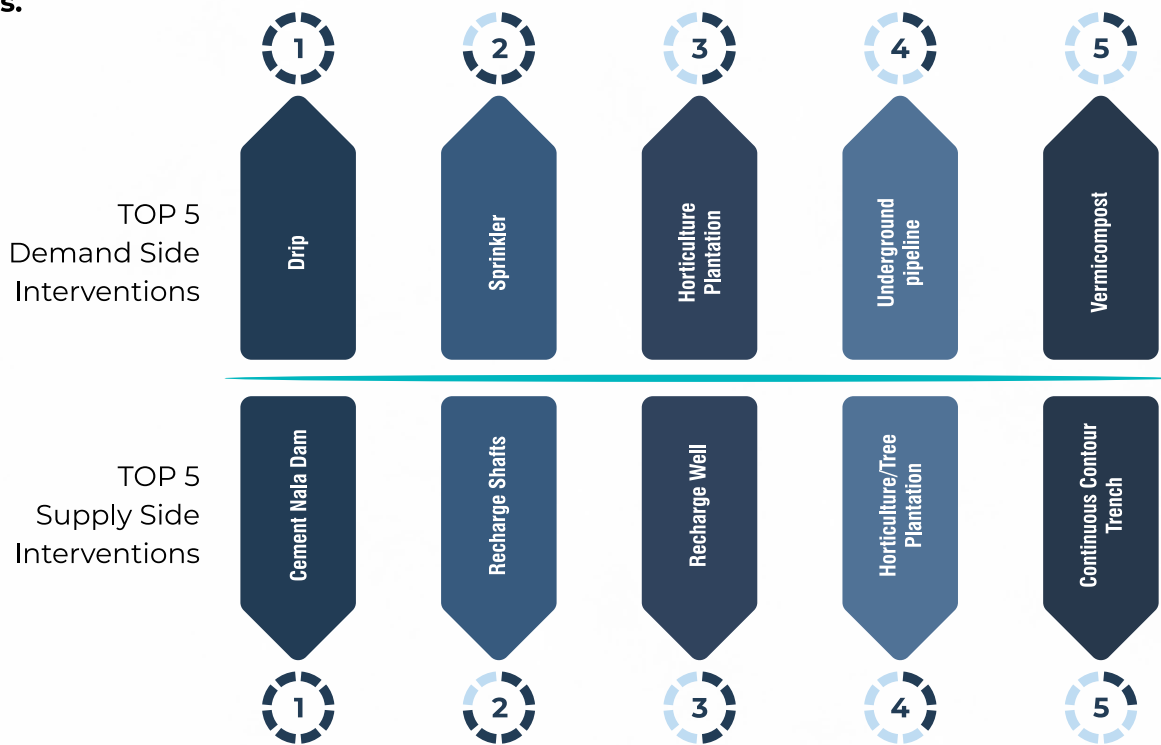


Line Department / Scheme / Implementing Agency under Demand Side	Line Department / Scheme / Implementing Agency under Supply Side
Horticulture Department	Minor Irrigation
Agriculture Department	Upper Bhadra Project/Upper Tunga Project/Lift Irrigation Scheme
Sericulture Department	Mahatma Gandhi National Rural Employment Guarantee Act (MNREGA)
Forest Department	Water Resources Department
Power Department	Major/Minor Irrigation/Upper Bhadra Project

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

4. MAHARASHTRA

A total of ₹ 29450.2 Lakhs claim was submitted against the 889 GPs of the state of Maharashtra after the initial desktop assessment of NPMU.. Out of these, 179 GPs were taken as the 20% TPGVA sample for QCI verification, with a claim amount of ₹ 23489.01 Lakhs. After the verification of sample, an accuracy of 67% was achieved, resulting in the verified claim amount of Rs.15626.66Lakhs. Further the total extrapolated amount for the state achieved was ₹ 19592.5 Lakhs.

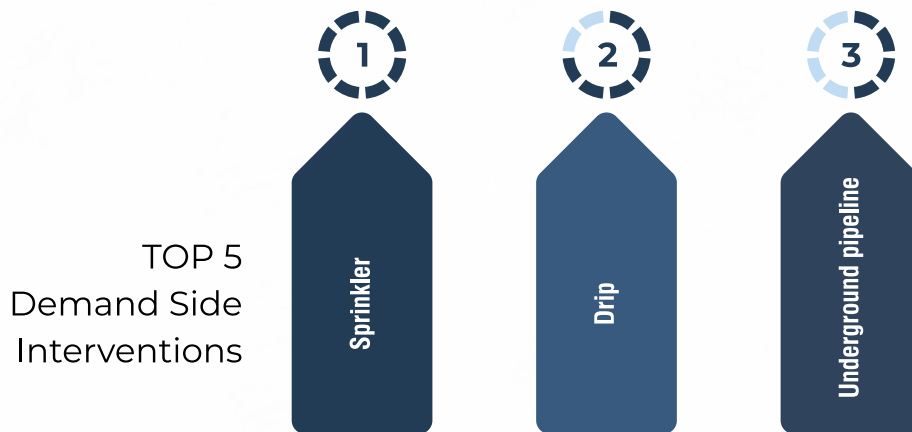


Line Department / Scheme / Implementing Agency under Demand Side	Line Department / Scheme / Implementing Agency under Supply Side
Water Resources Department	District Soil and Water Conservation Department
Agriculture Department	Minor Irrigation
Mahatma Gandhi National Rural Employment Guarantee Act (MNREGA)	Forestry Department
Social Forestry Department	Rural Development Department
Rural Development Department	Water Resources Department

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

5. RAJASTHAN

A total of **₹ 1990.93 Lakhs** claim was submitted against the **618** GPs of the state of Rajasthan after the initial desktop assessment of NPMU. Out of these, **151** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **₹ 729.29 Lakhs**. After the verification of sample, an accuracy of 75% was achieved, resulting in the verified claim amount of Rs. 547.94 Lakhs. Further the total extrapolated amount for the state achieved was **₹ 1495.87 Lakhs**.

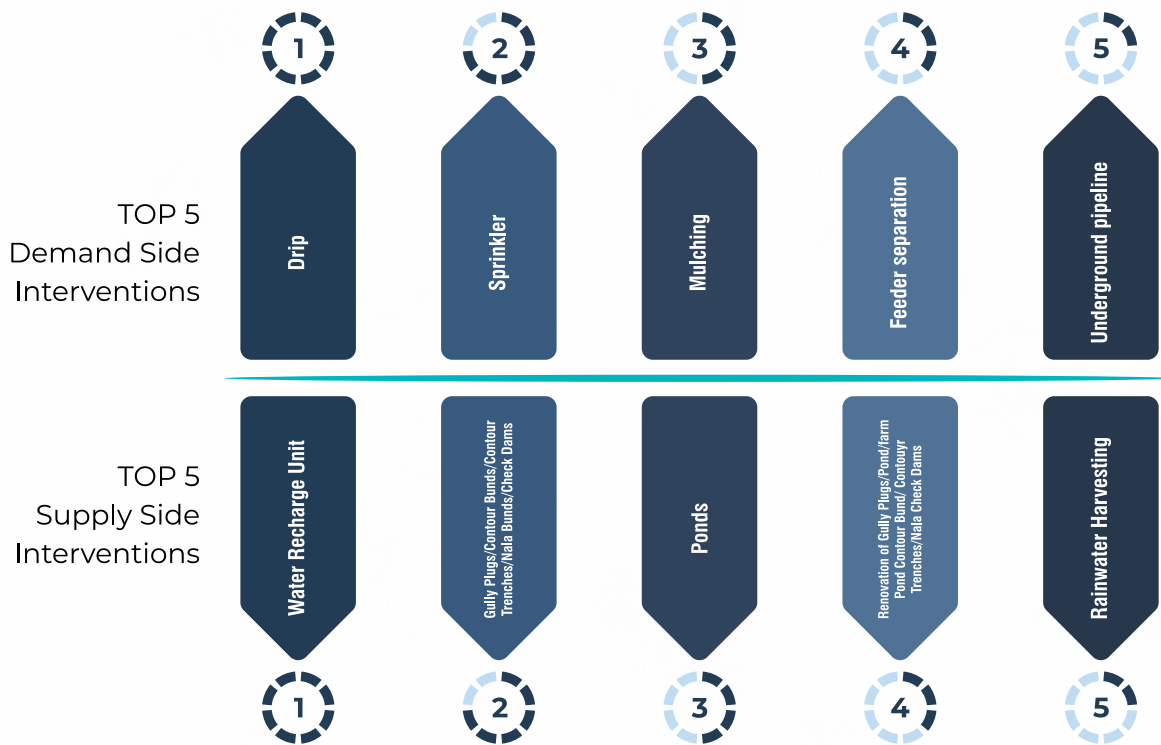


Line Department / Scheme / Implementing Agency under Demand Side
Horticulture Department
Agriculture Department
Sericulture Department
Power Department
Forest Department

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

6. UTTAR PRADESH

A total of ₹ 1015.26 Lakhs claim was submitted against the 197 GPs of the state of Uttar Pradesh after the initial desktop assessment of NPMU. Out of these, 54 GPs were taken as the 20% TPGVA sample for QCI verification, with a claim amount of ₹ 555.48 Lakhs. After the verification of sample, an accuracy of 40% was achieved, resulting in the verified claim amount of Rs.220.67 Lakhs. Further the total extrapolated amount for the state achieved was ₹ 403.31 Lakhs.



Line Department / Scheme / Implementing Agency under Demand Side	Line Department / Scheme / Implementing Agency under Supply Side
Horticulture Department	Others (Pradhan Mantri Krishi Sinchayee Yojana etc.)
Agriculture Department	Minor Irrigation
Sericulture Department	Agriculture Department
Power Department	Mahatma Gandhi National Rural Employment Guarantee Act (MNREGA)
Forest Department	Forest Department

CHAPTER III

DISBURSEMENT LINKED INDICATOR #4

Chapter III highlights the importance of shift in focus from supply-side measures to demand-side measures on-ground, to improve groundwater sustainability through adoption of practices for efficient water use.

This section also reflects framework designed by Quality Council of India (TPGVA) on assessing the extent of increase in area incurred through the implementation of demand side interventions.

A. Methodology for Verification of 1st Round of DLI#4

The verification for the 1st round of DLI#4 was carried out based on protocols prepared by QCI in consultation with NPMU along with the inputs given by the states as mentioned in Annexure IIIA. Since, the current verification for DLI#4 is carried out for the demand side intervention done in FY 21-22, only those GPs were taken for which Water Security Plans (WSPs) were submitted till March 2022. States submitted required data claims for these GPs for DLI#4, which was then desktop assessment was done by NPMU, which led to substantial reduction in the number of GPs and claim which was shared with QCI for verification.

DLI#4 data consisted of increase in net area (Ha) with efficient irrigation system and area under other significant water saving method (Ha), claim for blocks taken under electricity feeder separation.

For document verification and physical verification, the 20% of the sampled GPs considered for verification by QCI was common for DLI#3 and DLI#4. Out of which 20% sample for DLI#4. This 20% sample was based on two parameters: i) number of demand side intervention ii) average area. Furthermore, each GP was given weighted average and GPs having total area more than GPs with the weighted average were considered in the 20% sample.



The verification was conducted in two stages:

1. Document verification at SPMU level, for the area claim by the States under DLI#4
2. Random field verification at Gram Panchayat level

During document verification, the area claim amount of a particular intervention mentioned for a specific department in the template can only be considered -

- If the claimed area matched with the source document.
- For the demand side interventions, the minimum claimed area was considered as verified value, in case of a mis-match.

To understand the impact of demand side interventions done on ground, QCI team verified the increase in area on field with water saving techniques through both source documents and field observation. For the same, QCI team visited the SPMU offices for collection and verification of source/supporting documents pertaining to increased area through demand side interventions against which incentive claim has been made.

During field assessment, QCI randomly visited sampled site to verify the demand side interventions under DLI#4

- Year-on-year increase in surface area (in hectares) with efficient irrigation systems
- Year-on-year increase in surface area (in hectares) under other water-saving methods

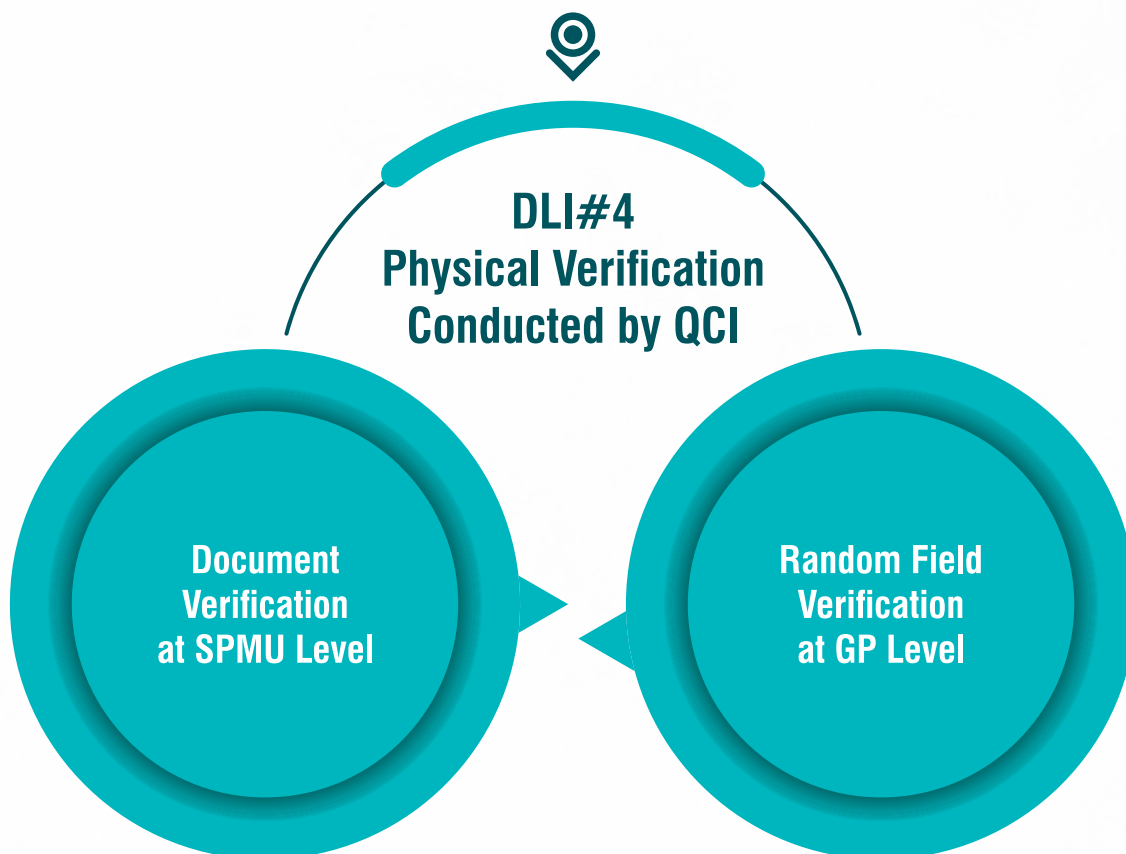
The on-field team consisted of both, the QCI empaneled assessors as well as the QCI professionals, who visited the Gram Panchayats for field assessment.

Additionally, QCI personnel commenced the verification through introductory calls made to the Sarpanch/DPMU officials. This was done to make certain that the evaluation done on-ground was credible and uninfluenced. The field verification included interviews of beneficiaries, VWSC members, GP officials and random citizens. This was done in order to evaluate their awareness related to water saving techniques, scheme awareness and implementation status of the intervention at the ground level. It was carried out with the help of GP officials, DPMU/SPMU and DIPs.

Table T: State wise availability of DLI#4 data submitted

State	Total No. of GPs submitted	Total Area Claimed (In Ha.)	20% Sampled GPs (In Nos.)	Claim area of Sampled GPs (In Ha.)
1	2	3	4	5
Gujarat	697	3679.66	139	1903.44
Haryana	631	5107.25	149	2497.43
Karnataka	727	23713.41	148	7067.89
Madhya Pradesh	The assessment was not conducted for this state due to meagre convergence reported for FY 21-22. The convergence of 21-22 will be taken up for verification along with claims of 22-23.			
Maharashtra	834	18130.84	167	10132.27
Rajasthan	887	10143.36	200	3260.93
Uttar Pradesh	106	552.68	23	193.80
Total	3882	61327.20	826	25055.76

Assessment procedure followed for the 1st round of DLI#4



Computing of successful occurrence

The results of DLI#4 were computed based on the area claimed and verified from source documents. The difference between the area claimed from the source document was noted as a discrepancy. Since the disbursement is in terms of total area claimed for sample GPs verified as per verification protocol, the percentage of discrepancies in the sample was extrapolated to the total area of claim for which data was disclosed. After extrapolation, an effective area for state was achieved and considered as verified claim.

1st ROUND OF DLI#4 VERIFICATION RESULTS

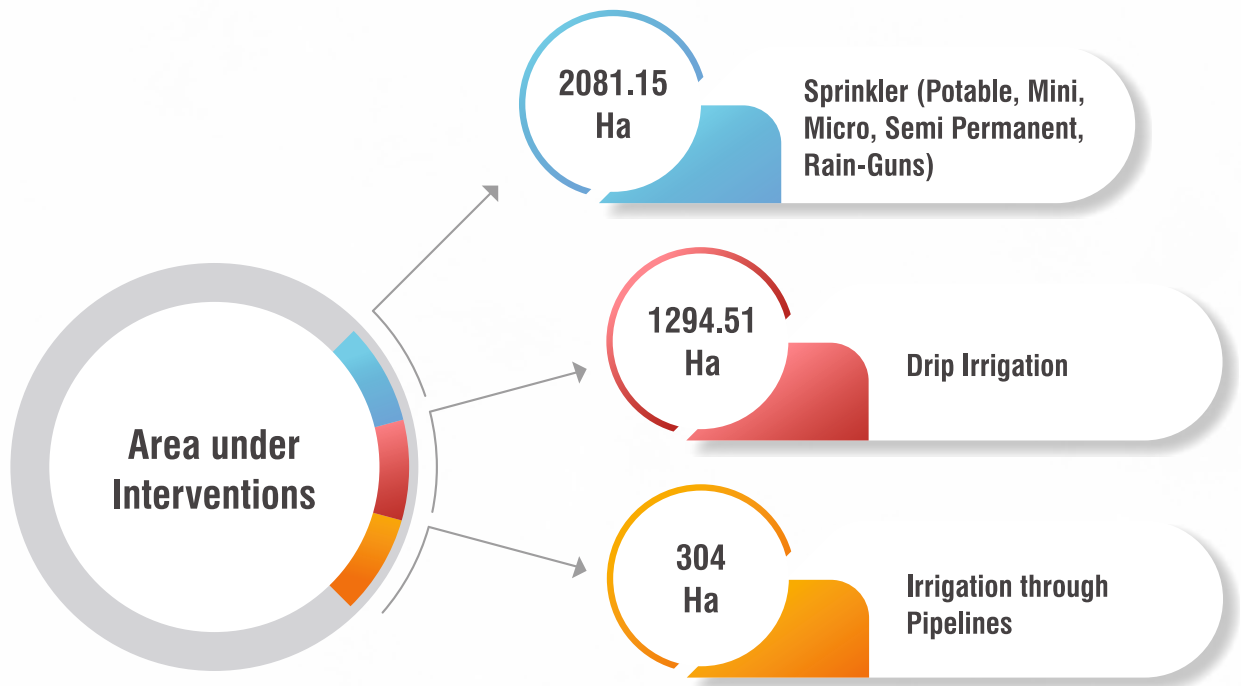
Table U: State wise results of the 1st round DLI#4

State	Total No. of GPs submitted	Total no. of Area Claimed (In Ha.)	20% Sampled GPs (In Nos.)	Claim area of Sampled GPs (In Ha.)	Verified Area (In Ha.)	Extrapolated Area (In Ha.)
1	2	3	4	5	6	7
Gujarat	697	3679.66	139	1903.44	1677.26	3242.42
Haryana	631	5107.25	149	2497.43	2239.22	4579.22
Karnataka	727	23713.41	148	7067.89	6049.23	20295.71
Madhya Pradesh	The assessment was not conducted for this state due to meagre convergence reported for FY 21-22. The convergence of 21-22 will be taken up for verification along with claims of 22-23.					
Maharashtra	834	18130.84	167	10132.27	8926.38	15973.00
Rajasthan	887	10143.36	200	3260.93	2869.32	8925.23
Uttar Pradesh	106	552.68	23	193.80	186.30	531.29
Total	3882	61327.20	826	25055.76	21947.71	53546.87

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

1. GUJARAT

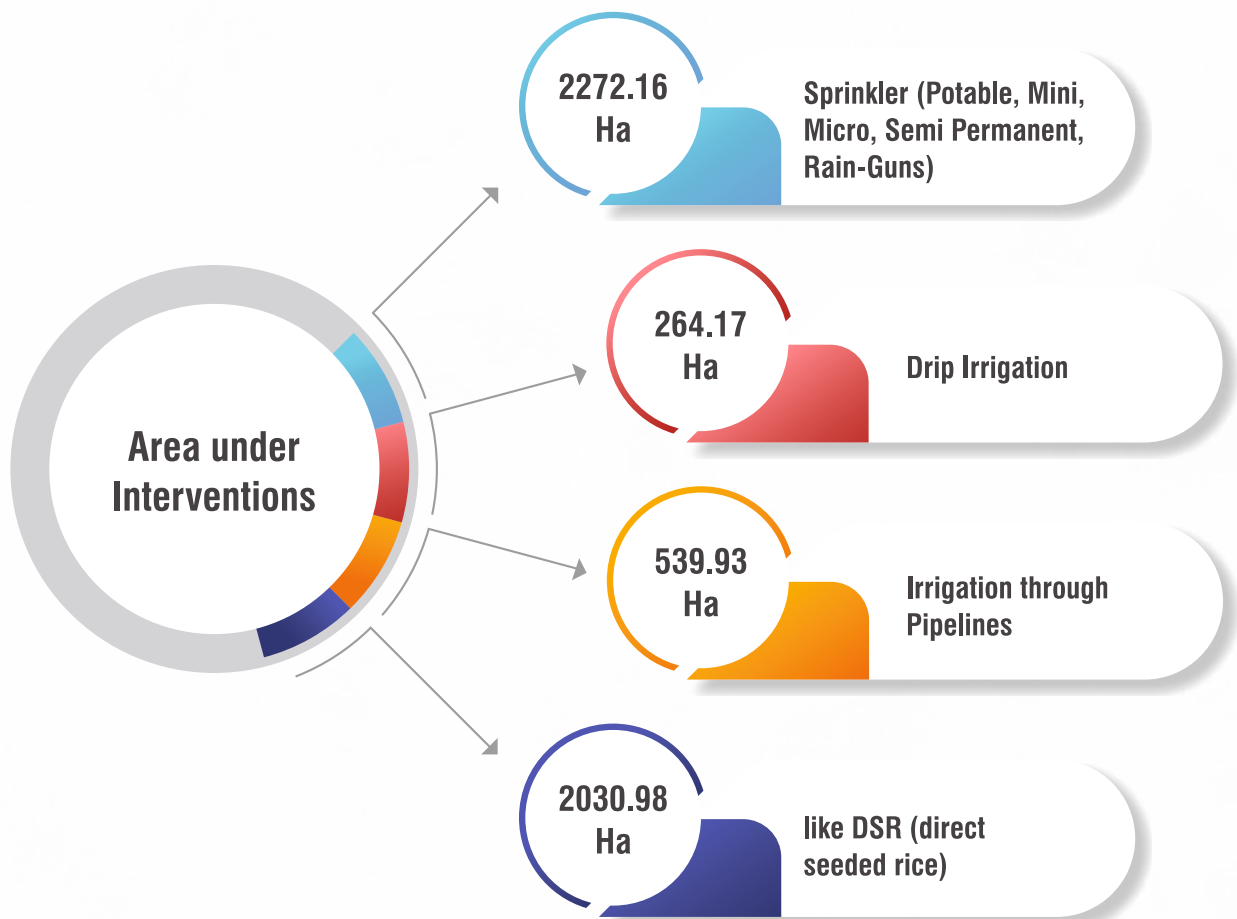
A total of **3679.66** Ha claim was submitted against the **697** GPs for the state of Gujarat after the initial desktop assessment of NPMU. Out of these, **139** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim area of **1903.44** Ha. After the verification of sample, an accuracy of 88% was achieved, resulting in the verified claim area of 1677.26 Ha. Further the total extrapolated area for the state achieved was **3242.42** Ha.



STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

2. HARYANA

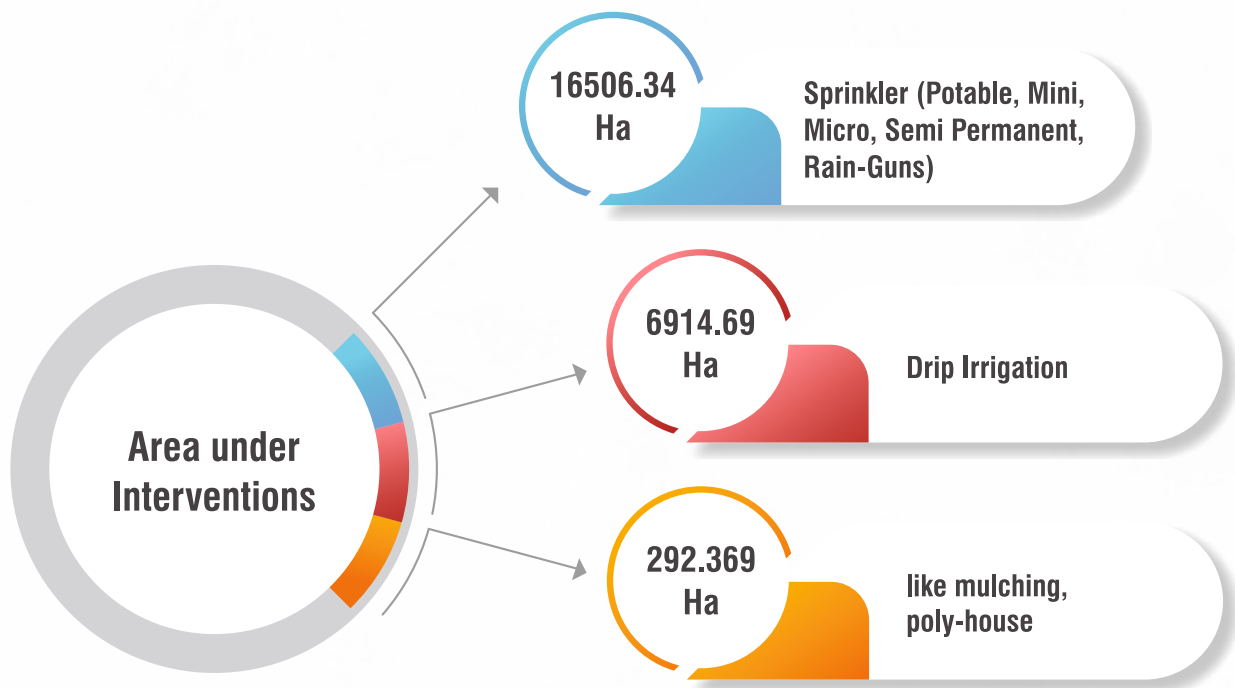
A total of **5107.25** Ha claim was submitted against the **631** GPs for the state of Haryana after the initial desktop assessment of NPMU. Out of these, **149** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim area of **2497.43** Ha. After the verification of sample, an accuracy of 90% was achieved, resulting in the verified claim area of 2239.22 Ha. Further the total extrapolated area for the state achieved was **4579.22** Ha.



STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

3. KARNATAKA

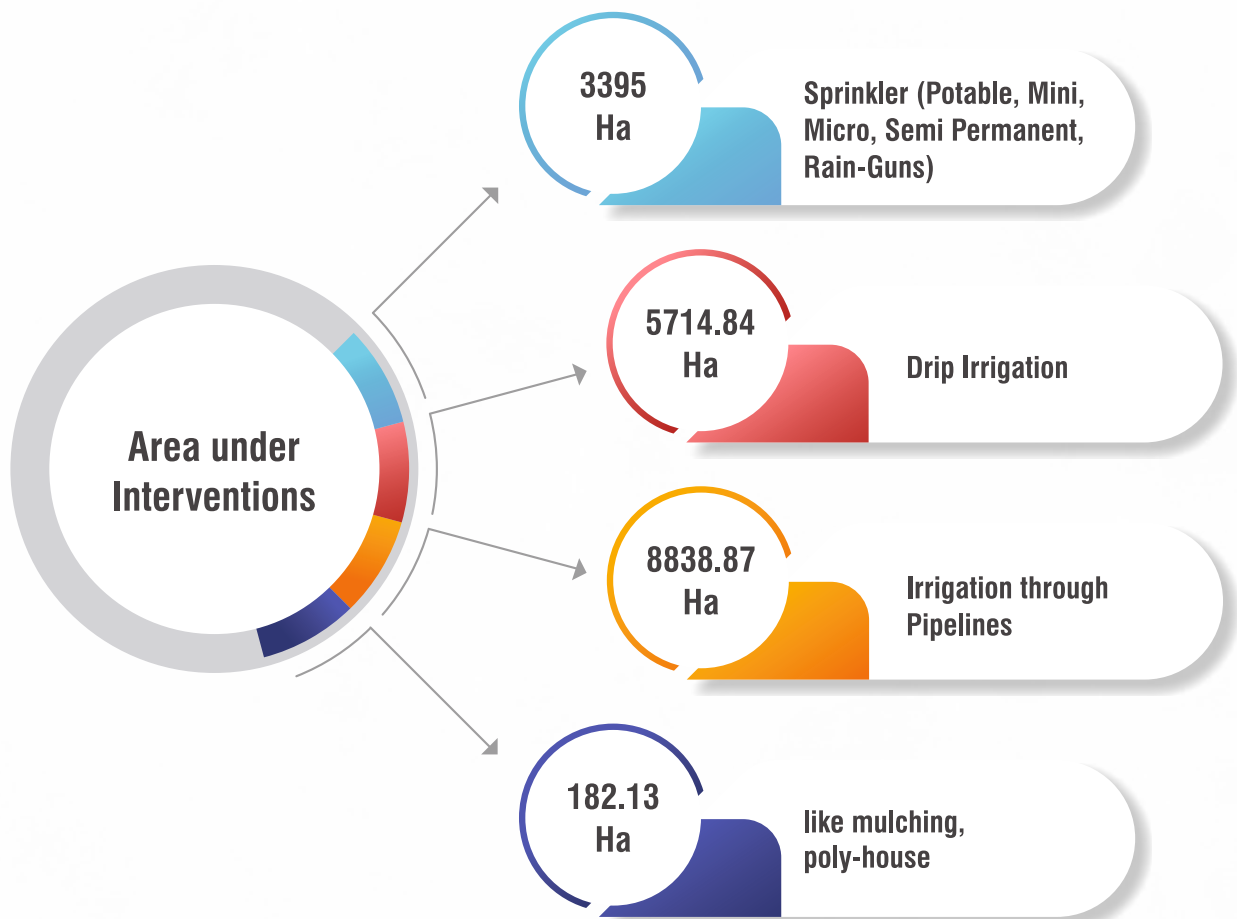
A total of **23713.41** Ha claim was submitted against the **727** GPs for the state of Karnataka after the initial desktop assessment of NPMU. Out of these, **148** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim area of **7067.89** Ha. After the verification of sample, an accuracy of 86% was achieved, resulting in the verified claim area of 6049.23 Ha. Further the total extrapolated area for the state achieved was **20295.71** Ha.



STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

4. MAHARASHTRA

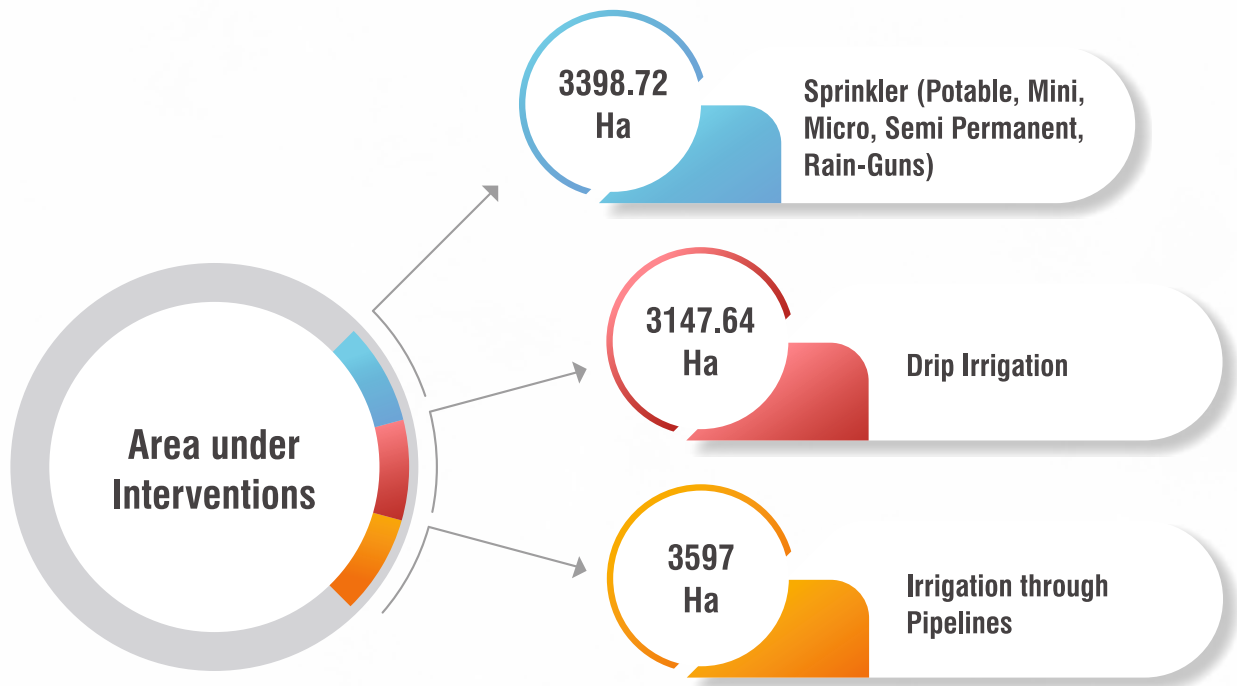
A total of **18130.84** Ha claim was submitted against the **834** GPs for the state of Maharashtra after the initial desktop assessment of NPMU. Out of these, **167** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim area of **10132.27** Ha. After the verification of sample, an accuracy of 88% was achieved, resulting in the verified claim area of 8926.38 Ha. Further the total extrapolated area for the state achieved was **15973.0** Ha.



STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

5. RAJASTHAN

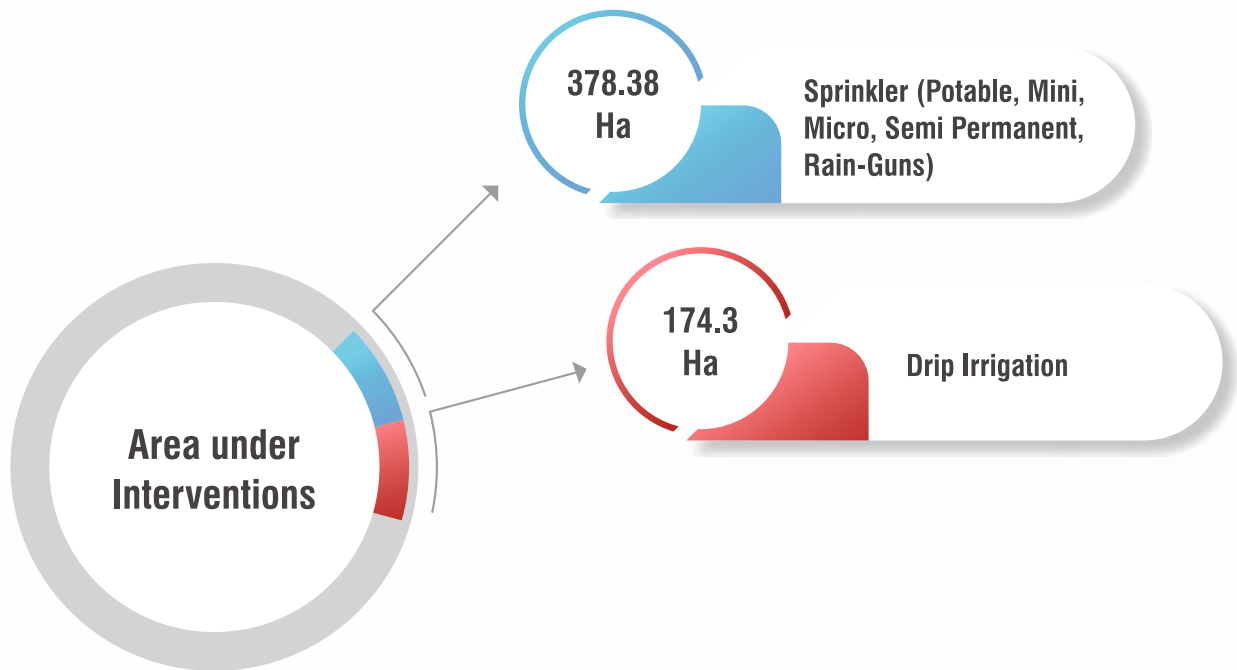
A total of **10143.36** Ha claim was submitted against the **887** GPs for the state of Rajasthan after the initial desktop assessment of NPMU. Out of these, **200** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim area of **3260.93** Ha. After the verification of sample, an accuracy of 88% was achieved, resulting in the verified claim area of 2869.32 Ha. Further the total extrapolated area for the state achieved was **8925.23** Ha..



STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

6. UTTAR PRADESH

A total of **552.66** Ha claim was submitted against the **106** GPs for the state of Uttar Pradesh after the initial desktop assessment of NPMU. Out of these, **23** GPs were taken as the 20% TPGVA sample for QCI verification, with a claim area of **193.8** Ha. After the verification of sample, an accuracy of 96% was achieved, resulting in the verified claim area of 186.3 Ha. Further the total extrapolated area for the state achieved was **531.29** Ha.



CONCLUSION

Quality Council of India carried out its 4th round of verification for DLI#1, 1st round of verification for DLI#3 and 1st round of verification for DLI#4, from December 2022 to February 2023. The verification for the DLIs was formulated and implemented ensuring utmost transparency and authenticity, drawn from the previous rounds of assessments. It was made sure that the legitimacy of the verification was maintained through back-end inspection and verification of the documents throughout assessment period.

I. The following DLIs were assessed in this round of verification:

1. DLI#1 envisages to incentivize the collection, processing and dissemination of groundwater related data in the seven chosen States. The following sub-indicators mentioned in the verification protocol were considered in the 4th round of verification:
 - a) The number of observation wells for which water level monitoring data are available and disclosed.
 - b) The number of observation wells for which water quality monitoring data are available and disclosed.
 - c) The number of program blocks for which 'Hydrogeological Reports' with information pertaining to groundwater level and water quality monitoring is available.
 - d) The number of State-level accredited groundwater quality laboratories.
 - e) The number of wells equipped with functional meters for measuring energy consumption or volumetric groundwater usage.
 - f) Public disclosure of data by States through different mediums.

The table below show the data provided for DLI#1 for the year 2022 which includes Water Level, Water Quality and Hydrogeological Report, resulting in the successful occurrence **4013**.

Table V: Summary table of Successful Occurrence across the seven states for the Disbursement of Funds under DLI#1 (Year – 2022-2023)

State	Water Level OWs (In Nos.)	Water Quality OWs (In Nos.)	Block-Wise HGRs (In Nos.)	Total Successful Occurrences (2+3+4) (In Nos.)
1	2	3	4	5
Gujarat	-	378	13	391
Haryana	0	-	31	31
Karnataka	724	1169	26	1919
Madhya Pradesh	429	0	5	434
Maharashtra	57	11	0	68
Rajasthan	288	268	*	556
Uttar Pradesh	396	195	23	614
Total	1894	2021	98	4013

*The State of Rajasthan has achieved the target for the sub-indicator (HGRs)

2. DLI#3 envisages to incentivise the convergence claim in respect of expenditures incurred through convergence of ongoing / new schemes by various line departments and through other means towards implementation of interventions of approved Water Security Plan (WSP) under both demand and supply side interventions.

The table below shows the data provided along with the results for DLI#3 for the year 2022.

Table W: State wise results of 1st round of DLI#3

State	Total No. of GPs submitted	Total Amount Claimed (In Lakhs.)	20% Sampled GPs (In Nos.)	Claim amount of Sampled GPs (In Lakhs.)	Verified Claim (In Lakhs.)	Extrapolated Amount (In Lakhs.)
1	2	3	4	5	6	7
Gujarat	657	3068.65	137	1742.23	1341.48	2362.78
Haryana	746	2413.73	182	1640.15	1532.97	2256.0
Karnataka	729	43766.44	150	23101.10	22356.57	42355.90
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Maharashtra	889	29450.20	179	23489.01	15626.66	19592.50
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Uttar Pradesh	197	1015.26	54	555.48	220.67	403.31
Total	3836	81705.21	853	51257.25	41626.28	68466.36

3. DLI#4 envisages to incentivise the claim of incremental area taken under four major initiatives by the participating States, namely;
- a) Claim of incremental area taken under micro irrigation & other water saving methods
 - b) Claim for incremental area under crop shifting to low water consuming crops
 - c) Claim for blocks taken under electricity feeder separation in the claim year which has gone functional
 - d) Total claim of incentive made for the State under DLI#4 in the declaration form submitted by the States

The table below shows the data provided along with the results for DLI#4 for the year 2022.

Table X: State wise results of 1st round of DLI#4

State	Total No. of GPs submitted	Total Area Claimed (In Ha.)	20% Sampled GPs (In Nos.)	Claim area of Sampled GPs (In Ha.)	Verified Area (In Ha.)	Extrapolated Area (In Ha.)
1	2	3	4	5	6	7
Gujarat	697	3679.66	139	1903.44	1677.26	3242.42
Haryana	631	5107.25	149	2497.43	2239.22	4579.22
Karnataka	727	23713.41	148	7067.89	6049.23	20295.71
Madhya Pradesh	The assessment was not conducted for this state due to meagre convergence reported for FY 21-22. The convergence of 21-22 will be taken up for verification along with claims of 22-23.					
Maharashtra	834	18130.84	167	10132.27	8926.38	15973.00
Rajasthan	887	10143.36	200	3260.93	2869.32	8925.23
Uttar Pradesh	106	552.68	23	193.80	186.30	531.29
Total	3882	61327.20	826	25055.76	21947.71	53546.87

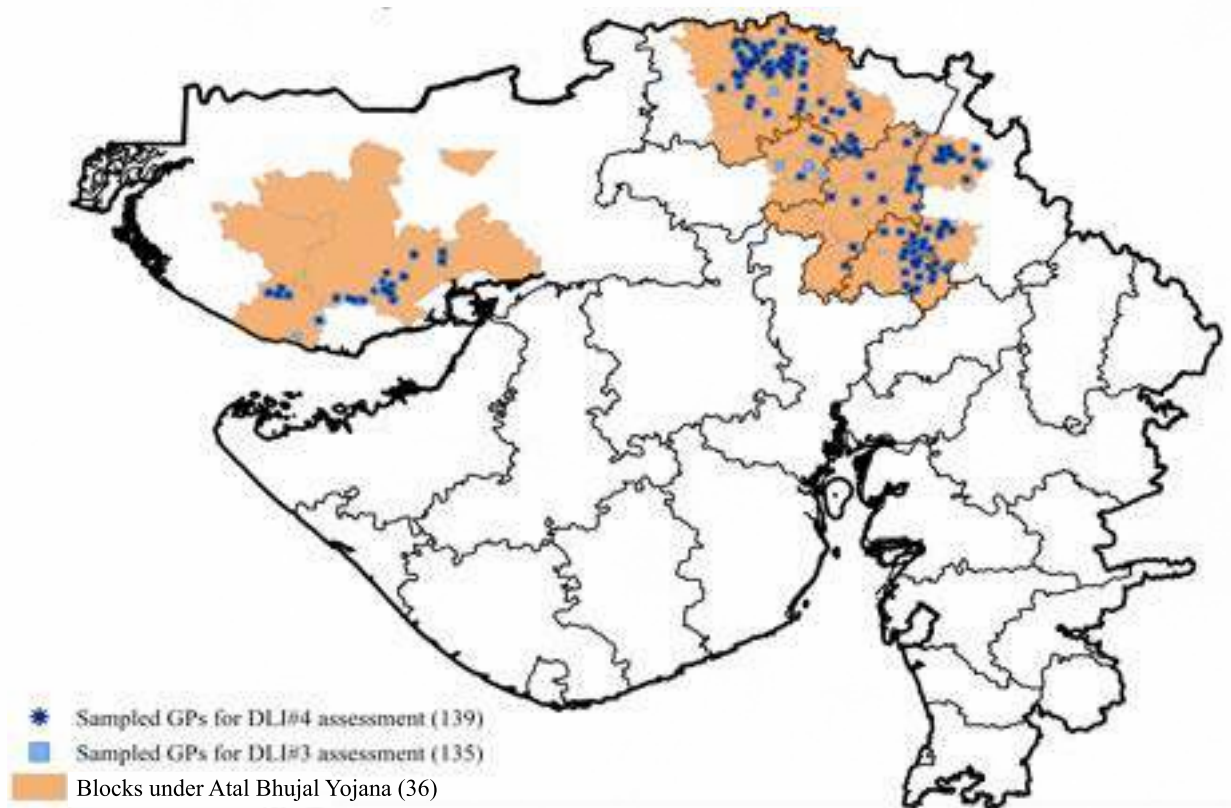
II. KEY HIGHLIGHTS

a) Gujarat

(i) DLI#1 - Public Disclosure Results

Data for Public Disclosure is submitted by the state of Gujarat for 1202 Gram Panchayats as per the SPMU and DPMU Declarations. Main modes of public disclosure mentioned in the template are through social media – WhatsApp Groups, Pamphlets and Public Meetings.

(ii) DLI#3 and DLI#4 Field Observation



NO. OF CITIZEN INTERACTED = 844

During the field verification, it was noted that 93% of the participants were male and 7% were female.

Majority of the participants were between the age 41-60 during the field verification.

54% of the participants were beneficiaries, 32% were community members, 9% were VWSC members.

97% of the participants were aware about the water saving interventions.

99% of the participants felt that the interventions aided in reducing the water used for irrigation. 76% felt that such interventions reduced labour dependency.

34% (Sprinkler), 27% (Drip), 21% (Underground pipelines)

The number of structures found during the field verification was **50**.
 The following are the top three structures found in the State:



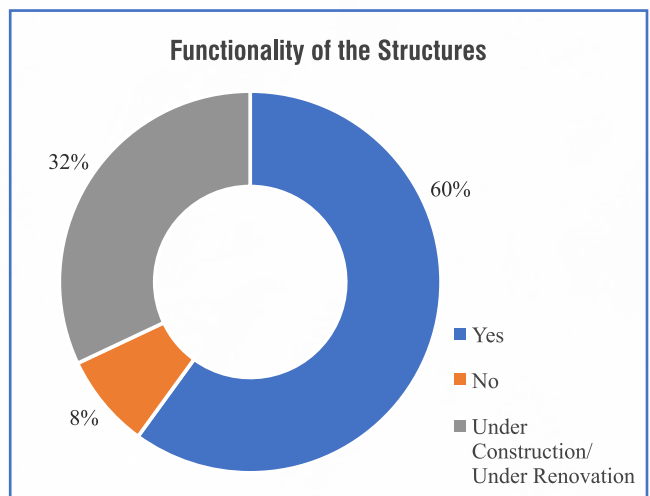
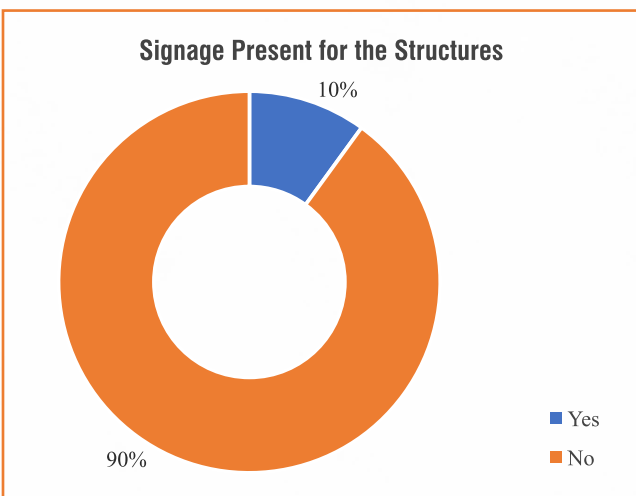
GP : Eklara
 Structure : Percolation Pond



GP : Varli
 Structure : Check Dam



GP : Maska
 Structure : Recharge Trench

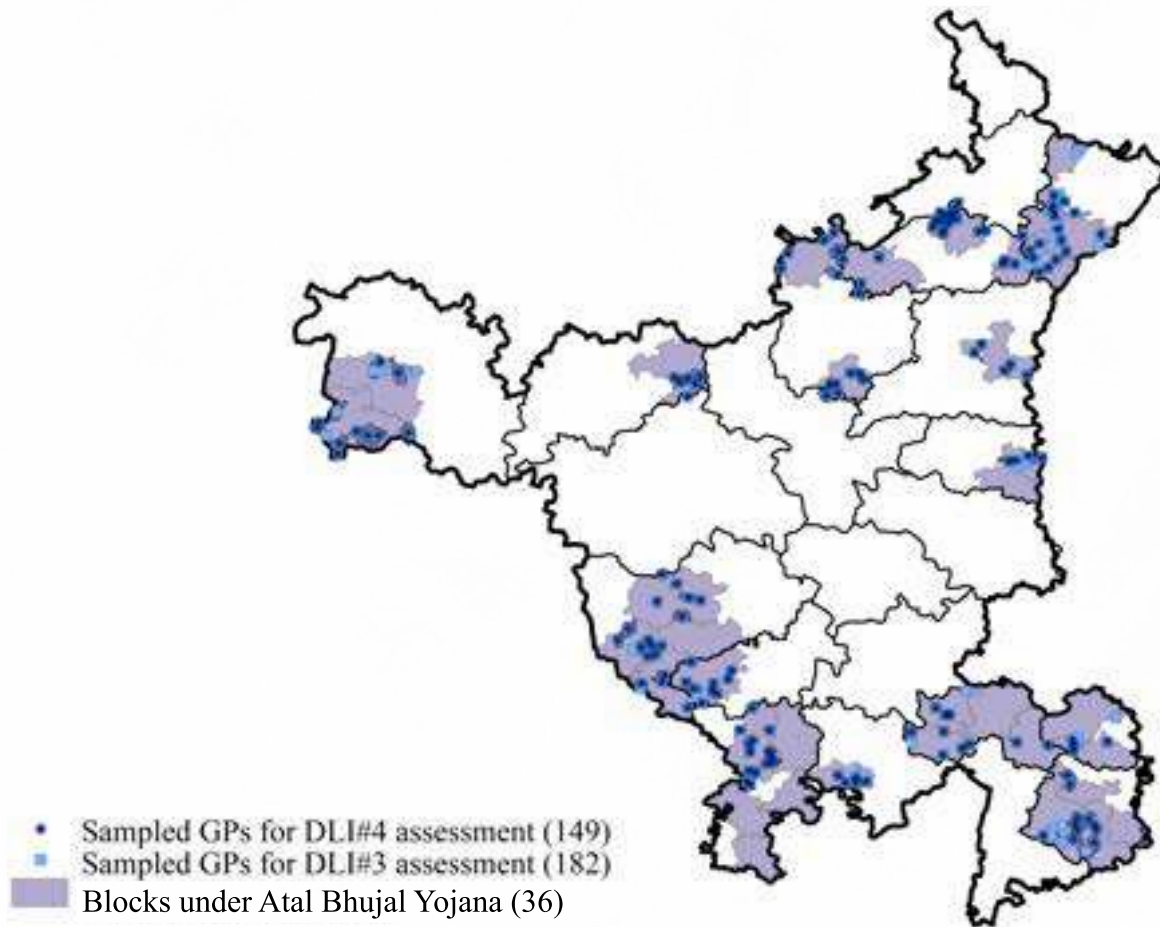


b) Haryana







(I) DLI#1 - Public Disclosure Results

Data for Public Disclosure is submitted by the state of Haryana for 1656 Gram Panchayats as per the SPMU Declaration. Main mode of public disclosure as mentioned in the template provided is through Public Meetings.

(ii) DLI#3 and DLI#4 Field Observation



NO. OF CITIZEN INTERACTED = 1095

 <p>During the field verification, it was noted that 82% of the participants were male and 18% were female.</p>	 <p>Majority of the participants were between the ages 26-60 during the field verification.</p>	 <p>57% of the participants were community members and 15% were beneficiaries.</p>
 <p>99% of the participants were aware about the water saving interventions.</p>	 <p>88% of the participants felt that the interventions aided in reducing the water used for irrigation. 53% felt that such interventions saved time spent in agricultural activities.</p>	 <p>43% Sprinkler, 31% Underground pipelines, 13% Drip</p>

The number of structures found during the field verification was **153**.

The following are the top three structures found in the State:



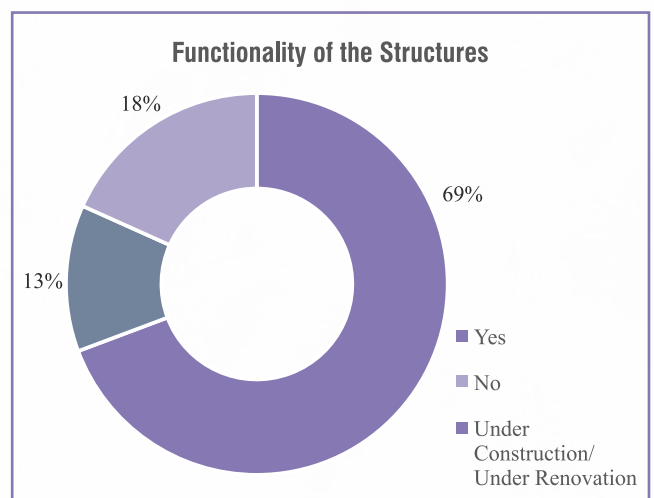
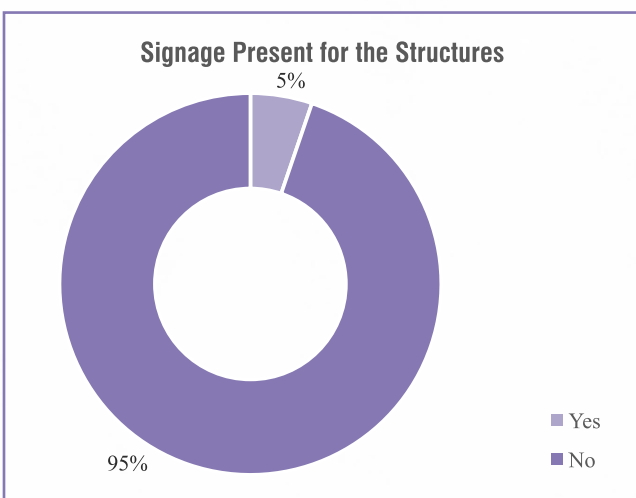
GP: Ghudwali
Structure: Percolation Pond



GP: Mithi Surera
Structure: Recharge Shaft



GP: Pinjaura
Structure: Percolation Pond

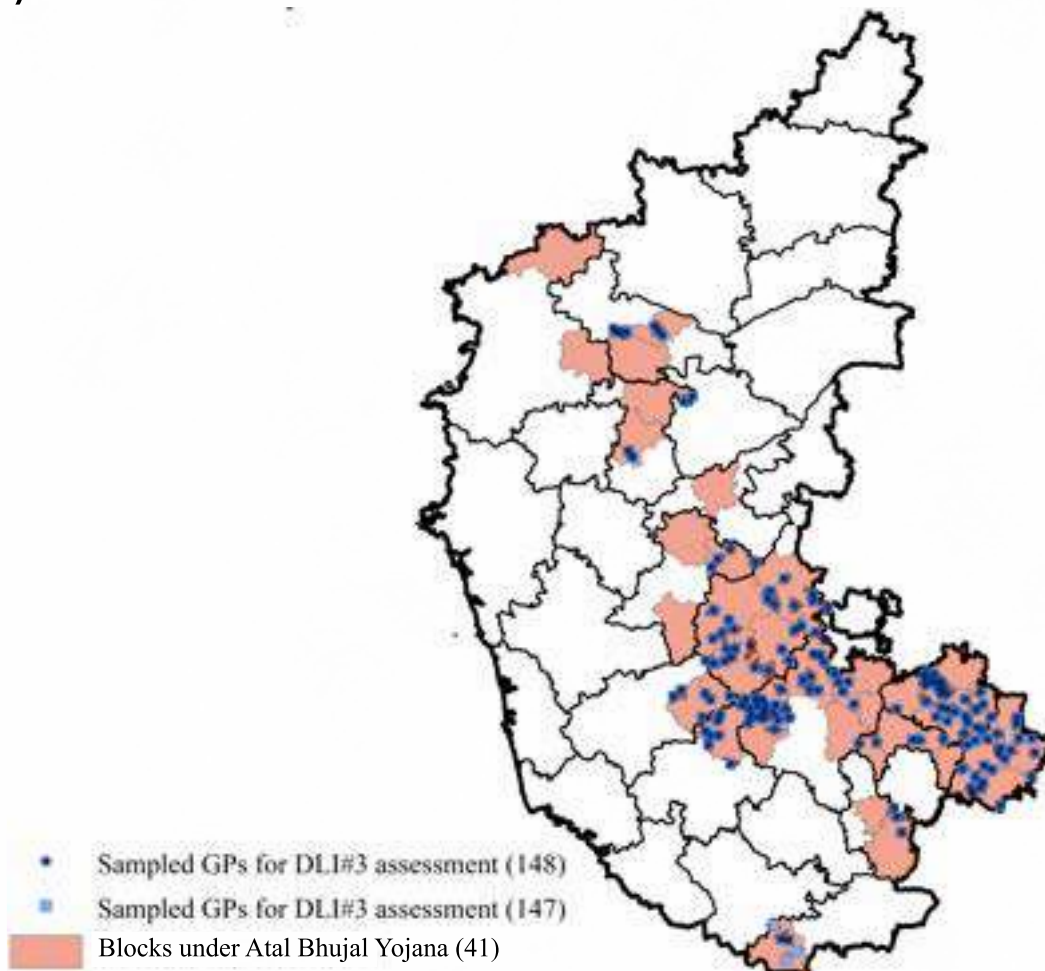


c) Karnataka

(I) DLI#1 - Public Disclosure Results

Data for Public Disclosure is submitted by the state of Karnataka for 1199 Gram Panchayats as per the SPMU Declaration. Main mode of public disclosure as mentioned in the template provided are through Public Meetings, social media – WhatsApp Groups and Pamphlets/Leaflets.

(ii) DLI#3 and DLI#4 Field Observation



NO. OF CITIZEN INTERACTED = 964

During the field verification, it was noted that 80% of the participants were male and 20% were female.

Majority of the participants were between the ages 41-60 during the field verification.

58% of the participants were beneficiaries, 18% were community members, 16% were VWSC members.

99% of the participants were aware about the water saving interventions.

92% of the participants felt that the interventions aided in reducing the water used for irrigation. 83% felt that such interventions saved time spent in agricultural activities.

35% Sprinkler, 27% Drip, 21% Underground pipelines

The number of structures found during the field verification was **162**.

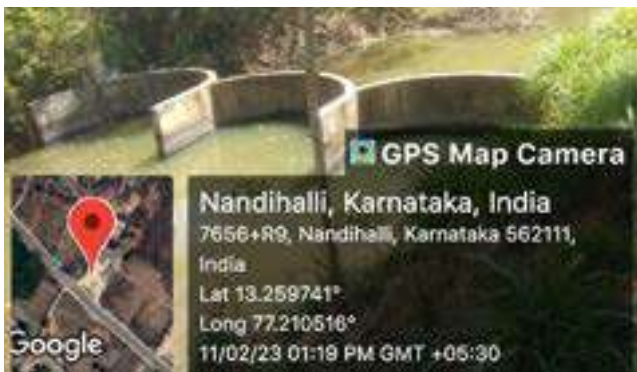
The following are the top three structures found in the State:



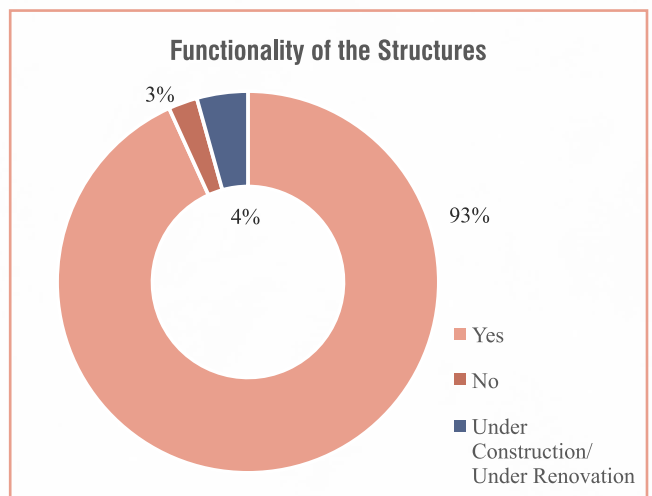
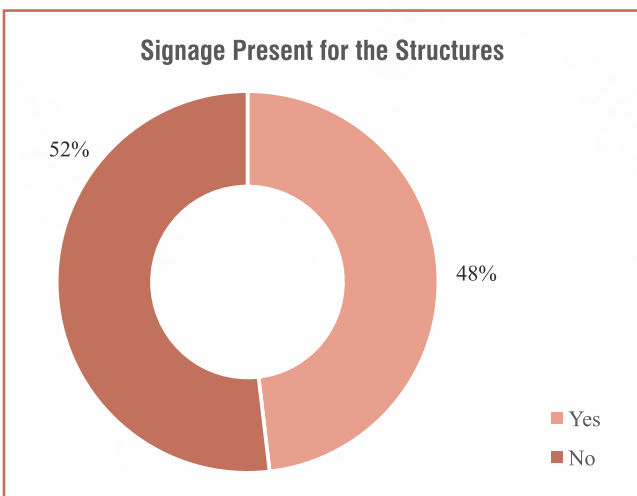
GP : Bannithalpura
Structure : Farm Pond



GP : Ramnagara
Structure : Farm Pond



GP : Bannithalpura
Structure : Farm Pond



d) Madhya Pradesh**(I) DLI#1 - Public Disclosure Results**

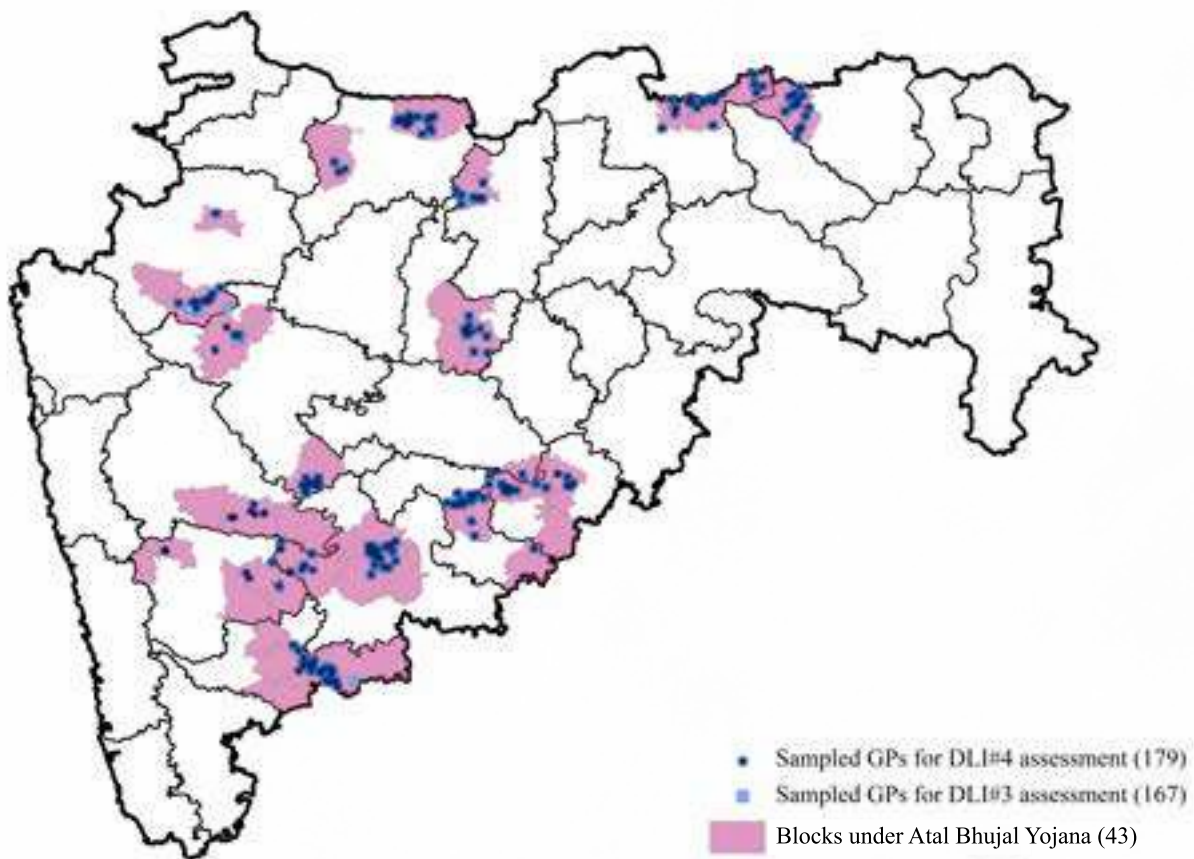
Data for Public Disclosure is submitted by the state of Madhya Pradesh for 663 Gram Panchayats as per the SPMU Declaration. Main mode of public disclosure as mentioned in the template provided by the state are through Atal Jal Web Portal, Web Portal of WRD, social media – Facebook and WhatsApp.

e) Maharashtra







(I) DLI#1 - Public Disclosure Results

Data for Public Disclosure is submitted by the state of Maharashtra for 1133 Gram Panchayats as per the SPMU Declaration. Main mode of public disclosure as mentioned in the template is through social media – Facebook and WhatsApp, Public Meetings and GP Notice Board.

(ii) DLI#3 and DLI#4 Field Observation



NO. OF CITIZEN INTERACTED = 1092

 <p>During the field verification, it was noted that 88% of the participants were male and 12% were female.</p>	 <p>Majority of the participants were between the age 41-60 during the field verification.</p>	 <p>40% of the participants were beneficiaries, 34% were community members, 14% were VWSC members.</p>
 <p>96% of the participants were aware about the water saving interventions.</p>	 <p>98% of the participants felt that the interventions aided in reducing the water used for irrigation. 74% felt that such interventions reduced labour dependency.</p>	 <p>48% Drip, 27% Sprinkler, 19% Underground pipelines</p>

The number of structures found during the field verification was **126**.

The following are the top three structures found in the State:



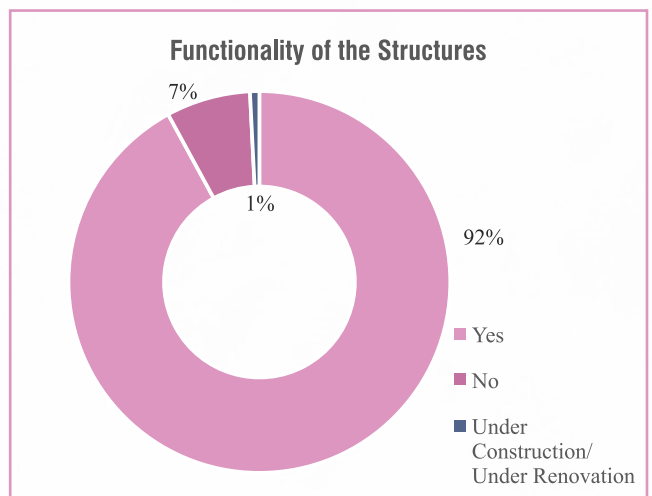
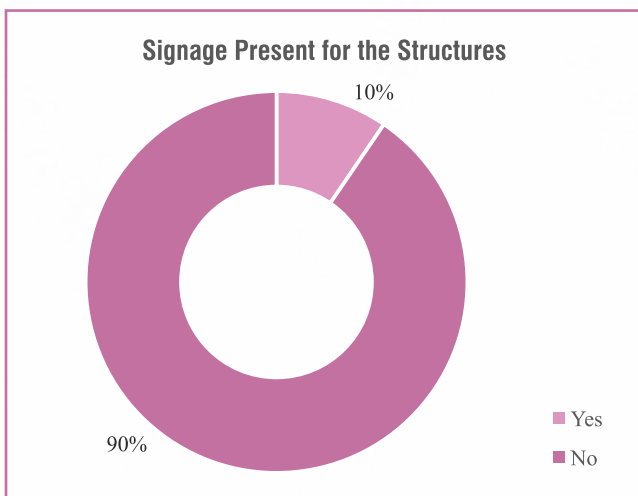
GP : Amba
Structure: Drainage Line Treatment



GP : Ghat Ladki
Structure: Check Dam



GP : Viroda
Structure: Gully Plug/Nala Bund

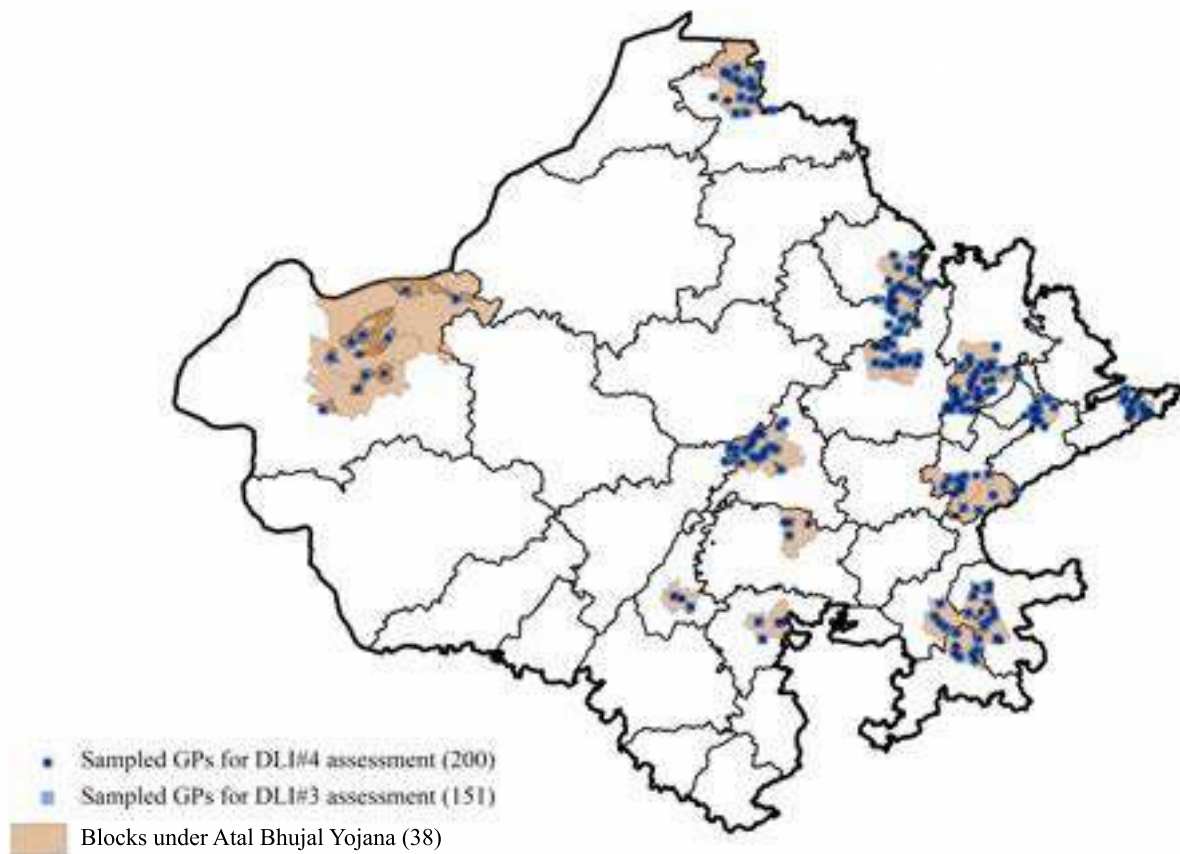


f) Rajasthan







(I) DLI#1 - Public Disclosure Results

Data for Public Disclosure is submitted by the state of Rajasthan for 948 Gram Panchayats as per the SPMU Declaration. Main mode of public disclosure as mentioned in the template are through the means of social media –WhatsApp, Public Meetings and State Portal (Rajdhara App).

(ii) DLI#3 and DLI#4 Field Observation



NO. OF CITIZEN INTERACTED = 1251

 <p>During the field verification, it was noted that 80% of the participants were male and 20% were female.</p>	 <p>Majority of the participants were between the age 26-40 during the field verification.</p>	 <p>41% of the participants were community member, 29% were beneficiaries, 22% were VWSC members.</p>
 <p>83% of the participants were aware about the water saving interventions.</p>	 <p>76% of the participants felt that the interventions aided in reducing the water used for irrigation. 62% felt that such interventions reduced labour dependency.</p>	 <p>41% Sprinkler, 28% Underground pipelines, 14% Drip</p>

The number of structures found during the field verification was **210**.
 The following are the top three structures found in the State:



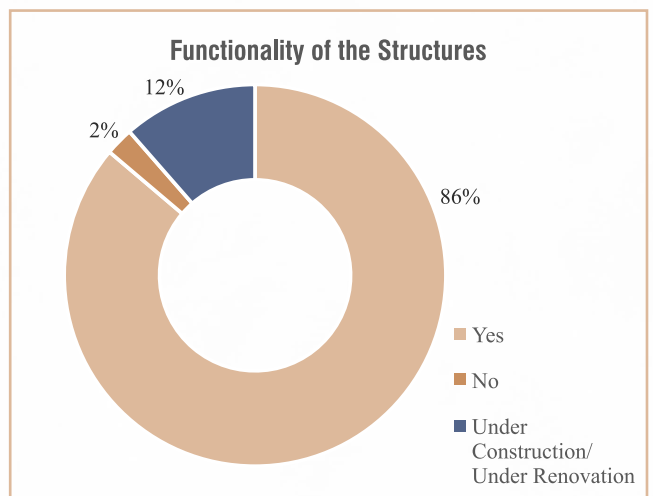
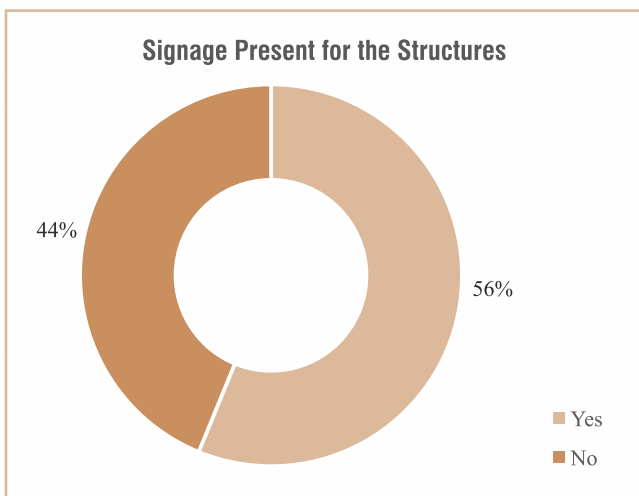
GP : Tilwar
 Structure : Percolation Pond



GP : Khatamala
 Structure : Check Dam



GP : Aradka
 Structure : Farm Pond

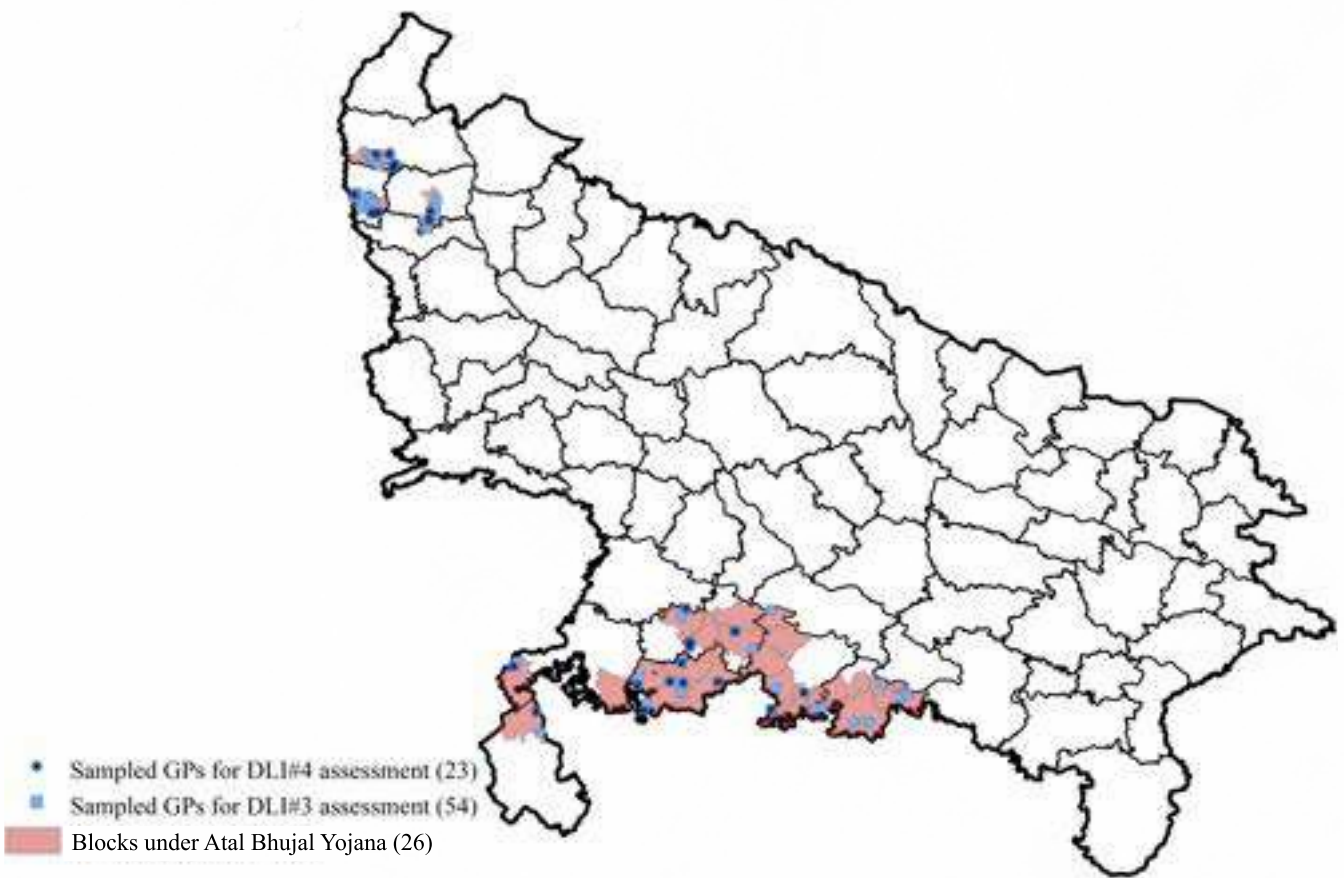


g) Uttar Pradesh

(I) DLI#1 - Public Disclosure Results

Data for Public Disclosure is submitted by the state of Uttar Pradesh for 550 Gram Panchayats as per the SPMU Declaration. Main mode of public disclosure involves Web Portal of State and Public Meetings as mentioned in the template provided by the state.

(ii) DLI#3 and DLI#4 Field Observation



NO. OF CITIZEN INTERACTED = 338

<p>During the field verification, it was noted that 71% of the participants were male and 29% were female.</p>	<p>Majority of the participants were between the age 26-40 during the field verification.</p>	<p>46% of the participants were community member, 21% were VWSC members, 17% were beneficiaries.</p>
<p>50% of the participants were aware about the water saving interventions.</p>	<p>89% of the participants felt that the interventions aided in reducing the water used for irrigation. 72% felt that such interventions saved time spent in agricultural activities.</p>	<p>48% (Sprinkler), 35% (Drip), 17% (Underground pipelines)</p>

The number of structures found during the field verification was **59**.
 The following are the top three structures found in the State:



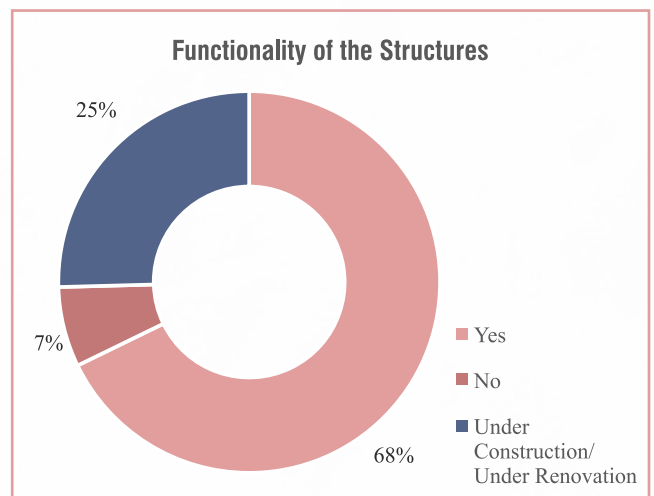
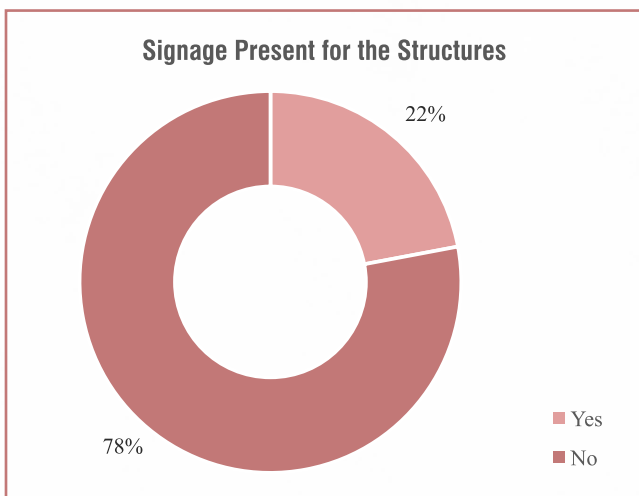
GP-Badhala kaithwara
 Structure- Recharge Trench



GP- Thathewara
 Structure- Percolation Pond



GP- Sunna
 Structure- Rain water harvesting structure



III. State Observations

The following State observations were shared with NPMU for this round of verification:

- a) The state of Rajasthan did not provide Annexure 1.1 & 2.1 (DLI#1) according to the prescribed template. However, this was considered for this round of verification.
- b) During DLI#1 assessment it was observed that for the state Maharashtra water quality data was incomplete in the submitted HGRs. Along, with this the basic identification factors were also not present. Due to this, majority of the HGRs did not qualify in this round.
- c) The source documents received for DLI#1 from the state of Gujarat, the data for Annexure 1.1 was absent. Similarly, the source documents for certain line departments were absent under DLI#3 (supply-side). For this reason the verified claim amount/area was less than the submitted amount/area by the states.
- d) Majority of the States provided the data for DLI#3 and DLI#4 in the PDF format. There was a lack of uniformity in the data collected from all the states. This was further discussed with NPMU to ensure data uniformity for future assessments.
- e) Data received for DLI#3 and DLI#4 from the state of Uttar Pradesh was incomplete. The data of certain line departments and GPs were absent in the source documents provided by the state. For this reason the verified claim was less than the claim amount by the state.
- f) For the state of Maharashtra, it was observed that the source document consisted of cumulative data of the 2020-2022 under DLI#3. For this reason the verified claim was less than the claim amount by the state.
- g) During the field verification of DLI#3 and DLI#4, it was noted that there were few supply side structures found in the state of Gujarat. as compared to the number of structures claimed by the state.
- h) The source documents received from the state of Karnataka, it was noted that the scanned data for certain districts for DLI#3 and DLI#4 were not clear. This was further communicated to the state for smooth verification process.
- i) It was observed in the source documents provided by Karnataka state, the names of the Gram Panchayats were absent. The state had provided Raitha Samparka Kendra (RSK)/Hubli as the identification factor for the villages. For this clarity was taken from the state to avoid any issues during the verification.
- j) Information about the State events should be communicated prior to the commencement of field verification. This shall allow for efficient planning of field verification by the TPGVA.
- k) In order to capture adequate representation during the field verification, the states must mobilise 15-20 citizens in each GP
- l) It was noted that the issues risen during verification was directly communicated to the TPGVA. However, in order to maintain a formal record, the States officials or any competent authority present on the field, must record the TM issue in the declaration form collected by QCI at the end of the verification process.
- m) SPMU must ensure that there is a clear channel of communication and coordination during the verification period, between all the stakeholders, namely, NPMU, DPMU, DIPs and TPGVA.

IV. State Reflections/Recommendations

- a) Proactive dissemination of data:** The data should be submitted in accordance with the timeline decided by NPMU. NPMU may conduct individual state meetings to understand conformity and readiness of the States with the protocols and deadline.
- b) Data standardization:** Data should be maintained by the States in a standardized manner in consultation with NPMU for all the relevant line departments. NPMU may share the templates to record various types of data before every assessment cycle. This shall enable the States to provide standardised data for the documents required in the implementation of the scheme. For example, the data provided by the State of Karnataka was in accordance with the verification procedure, where every document was maintained according to the respective line department in the State. The unit of data collection was the Gram Panchayat, with adequate data on the information given about the structures installed/renovated in the State.
- c) Capacity building of State officials:** Regular Workshops & Training sessions should be conducted by NPMU in collaboration with State departments for smooth implementation of the scheme at the ground level. The focus of such trainings/workshops may be on the implementation of the DLIs, community awareness and participation, facilitating behavioral change. Various strategies may be discussed and finalised to execute the forementioned focus areas. This may be monitored by the NPMU to ensure adequate measures taken by the States.
- d) Increase women participation at grass-root level:** Enable women participation in the capacity building, decision making and community mobilization. In order to establish sustainability in the scheme, it would be imperative for the women to become the representative of the same. Inclusion of women in the GP meetings, encouraging women representatives to create awareness about water saving techniques and enable implementation of the same, would be some of the ways in which the States may ensure increase in women participation.
- e) Increase in the outreach of Atal Bhujal Yojana:** Public disclosure/IEC data should be disseminated by the States in a reader friendly manner. Such information should be disclosed in the regional language for the better reach of the scheme. The modes of disclosure may not be limited to online resources, but also be shared in GP meetings, local radio channels, social media groups etc.
- f) Inculcating behavioral Change:** This may be achieved through the increase in the awareness about the scheme. The States should also encourage citizens to adopt water conservation techniques, which shall aid in saving water. Such activities should be implemented and monitored regularly by the concerned States.

Annexure IA:

4th Round of DLI#1 – Verification Protocols

1.0 Background :

Disbursements under the incentive component are linked to the performance of states against the identified Disbursement Linked Indicators (DLIs), duly verified by an independent Third-Party Government Verification Agency (TPGVA). To carry out independent verification of results in respect of the DLIs, M/s Quality Council of India (QCI) has been engaged as the TPGVA by the Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti, Government of India.

DLI#1 incentivizes improvement in the overall quality of groundwater monitoring and data dissemination by the participating States. Till now, three rounds of verification have been conducted for DLI#1.

The 1st round was conducted in December 2020, 2nd round was conducted in October 2021 and the reassessment of 2nd round was conducted in April 2022. The 3rd round of verification was conducted in August 2022. A comprehensive verification protocol was developed for the each round and was followed during the desktop as well as the field verification by QCI.

The protocol for 4th round of verification of achievements against DLI#1, has been developed based on the Program Guidelines Ver.1.1 and the Program Appraisal Document of the World Bank and incorporating the observations and feedback from previous verifications.

Table 1: Verification protocol for DLI #1 (4th Round)

Description of DLI-1	A State is verified to have achieved the DLI if the monitoring and disclosure of ground water-related data has improved.
Scalability of Disbursements (Yes/No)	Yes
Data Source/Agency	State and Central (e.g., CGWB) Governments records and data verification
Verification Entity	TPGVA

Verification for DLI-1

Only the selected states/blocks/GP will be considered for the DLI. For a given state/block/GP the achievement of the DLI will be measured using following sub-indicators on:

Disbursing indicators:

- (a) The number of observation wells for which water level monitoring data are available and disclosed
- (b) The number of observation wells for which water quality monitoring data are available and disclosed
- (c) The number of program blocks for which 'Hydrogeological Reports' with information pertaining to groundwater level and water quality monitoring is available

*The above mentioned indicators are subject to Public Disclosure of data at Gram Panchayat level through different modes/mechanism at regular intervals

Non-Disbursing indicators:

- (d) The number of State-level accredited groundwater quality laboratories
- (e) The number of wells equipped with functional meters for measuring energy consumption or volumetric groundwater usage
- (f) Public disclosure of data by States through different modes/mechanism

- a) For the 1st, 2nd & 3rd round of verifications of DLI#1, separate verification protocols were developed and shared with the IAs (which also forms part of the final TPGVA reports)
- b) Non-disbursing indicators would be considered for arriving at overall performance of state based on qualitative analysis

2.0 Protocol for Verification towards DLI#1 - 4th Round:

2.1 SPMU will upload the data in respect of all the sub-indicators of DLI#1 on 'DLI Verification module' of Ataljal MIS (ataljal.mowr.gov.in) by 30th November, 2022, in the prescribed formats given in annexures as shared by NPMU.

- (a) Annexure – 1.1, 1.2 and 1.3 (Template for WL Data)
- (b) Annexure – 2.1, 2.2 & 2.3 (Template for WQ Data)

2.2 For this round of verification for achievement of DLI -1, the criteria of qualifying with respect to each sub-indicator is as follows:

1. Water Level

The updation of water level data for pre and post-monsoon period of 2022 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols in the first, second & third round of verification shall be mandatory and will be considered for evaluating state performances

- a. Annexure 1.1 consisted of updation of the existing observation wells with historical data from 2015, which have already been disclosed and were meeting the respective verification protocols, to be submitted with both pre and post-monsoon data of 2022 mandatorily
- b. Annexure 1.2 consisted of observation wells with historical data from 2015, which has not yet been disclosed and had not met the verification protocols in the previous rounds to be submitted with 10 out of 14 pre and post-monsoon data from 2015-2021 and 2 pre and post monsoon data points of 2022 mandatorily updated. The year of establishment of such wells must also be mentioned
- c. Annexure 1.3 consisted of new observation wells, essentially including piezometers constructed/established after May 2021 can also be disclosed with pre-monsoon 2021 data (if available) and mandatory pre and post-monsoon data of 2022. Detail of the year of establishment to be mandatorily provided.

2. Water Quality

The Updation of water quality data of 2022 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols after the first, second & third round of verification shall be mandatory and will be considered for evaluating state performances

- a. Annexure 2.1 consisted of updation of the existing observation wells with historical data from 2015, which has already been disclosed and were meeting the respective verification protocol, to be submitted with the data of pH, EC/TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F for the year 2022 mandatorily updated
- b. Annexure 2.2 consisted of observation wells with historical data from 2015, which has not yet been disclosed and had not met the verification protocols in the previous rounds to be submitted with the data of pH, EC/TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F for any 4 out of 7 years between 2015-21 and mandatorily for the year 2022.
- c. Annexure 2.3 consisted of New observation wells established after May 2021 can also be disclosed with data of pH, EC / TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F for the year 2022. Details of the year of establishment to be mandatorily provided.

3. Hydrogeological Reports

As regards to the block wise Hydrogeological reports, the SPMU to undertake:

- a. Updation of Hydrogeological reports, which were disclosed after meeting the protocols in the previous rounds of verification to be mandatorily updated and will be considered for evaluating state performances
- b. Uploading of additional block wise Hydrogeological reports can also be disclosed, which were not as per the protocols in previous round of verification

For the purpose of 4th round of verification, the criteria for qualifying with respect to this sub-indicator is as follows:

- (a) Adherence to the template shared with the states shall be the basis for verification of block-wise hydrogeological reports for water level and water quality monitoring information. Each report submitted by the states shall be evaluated for
 - a. Completeness of basic information,
 - b. Availability of six (6) maps (Location map, Hydrogeological map, location of observation wells for monitoring water levels and water quality, updated pre-and post-monsoon water level maps, map showing distribution of Specific Electrical Conductance. The map showing cross-section of sub surface regional aquifer system is optional and may be included if available
 - c. Availability of three (3) Tables - (Basic data of WL/WQ observation wells, ground water level data and ground water quality data. It may be ensured that the water level and water quality data in the Hydrogeological reports to be updated for the year 2022 and should be consistent with the data uploaded by the States on the MIS
- (b) The Hydrogeological reports already disclosed during the first, second and third round of verification are to be updated for water level and quality data for the year 2022 and uploaded on the MIS
- (c) The maps in the Hydrogeological reports should be updated for the pre and post monsoon for 2022

Methodology for assessment of hydrogeological report

Basic Information

Parameter Score: (_/5)

All the 10 sub-parameters carry a score of 0.5 each, based on whether they are complete or not		
S.No	Sub-parameter	Details
1	General Information	Information related to the block population, type of soil, number of GP
2	Land Use	Information related to forested area, net sown, cultivable and gross cropped area
3	Cropping Pattern (as in 2022)	Information related to major kharif and rabi crops grown in the kharif and rabi seasons, summer and perennial seasons
4	Irrigation Facilities (as in 2022)	Information related to net and gross irrigated area, sources of irrigation
5	Geology and Hydrogeology	Information related to types of rocks, sand and clay, as well as geological and water bearing formations and aquifer characteristics
6	Ground Water Conditions	Information related to the number of wells which are monitored for ground water level, monitoring mechanism and frequency, period of data availability, water level and water level fluctuation range of the villages falling in the given block
7	Ground Water Quality	Information regarding the groundwater status in the given block. It specifies the parameters for which the block groundwater is monitored, the period of monitoring and frequency of the same, along with the number of wells which are monitored and whether they fall under SGWD or CGWB. Moreover, it gives the information regarding the major problems related to ground water quality in the area
8	Ground Water Resources	Information related to the state of groundwater availability in the block and extent of exploitation. It provides statistical information related to annual groundwater extraction in ha.m and the percentage of extraction (which reflects the extent of exploitation)
9	Water-Related Schemes	Central and State government water related schemes
10	Ground-Water Related Issues	Issues related to Water quality and its availability

Maps

Parameter Score: (_/9)

The parameter of Maps is related to representation of various themes as given below:

All the 6 sub-parameters carry a score of 1.5 each based on the updated maps for the year 2022	
S.No	Details
11	Location map of the Block/Taluk
12	Hydrogeological map of the Block/Taluk
13	Locations of observation wells for monitoring water levels and water quality
14	Map showing distribution of WL (m.bgl) for Pre-monsoon period
15	Map showing distribution of WL (m.bgl) for Post-monsoon period
16	Map showing distribution of EC (μ S/cm at 25) in ground water
17	Map showing Cross-section of subsurface regionalized aquifer groups (Optional)

Tables

Parameter Score: (_/6)

All the 3 sub-parameters carry a score of 2 each, based on whether they are available or not		
S.No.	Sub-parameter	Details
18	Basic data of observation wells for monitoring water level and water quality as submitted in the MIS	Information of wells in terms of 1. Well IDs, Village Names, Site Names and GP. 2. Location of wells with the help of latitude and longitude. 3. Purpose of monitoring of wells (Water Level and/or Water Quality)
19	Data of water level in observation wells to be updated for the year 2022 or from the year of establishment as submitted in the MIS	Data of pre-monsoon and post-monsoon wells for the year 2022 or from the year of establishment
20	Data of ground water quality (pH, EC/TDS, important cations & anions) as submitted in the MIS	Water quality data of these wells for the year 2022 related to: 1. pH, EC/TDS data 2. Anion and Cation concentration data for the years 2022: Ca, Mg, Na, K, Cl, SO ₄ , NO ₃ , F, CO ₃ / HCO ₃ / Total Hardness

4. Water Quality Testing Laboratory

The data in respect of Water Quality Testing Laboratories accredited and equipped with modern groundwater quality monitoring systems shall be uploaded by SPMU in the prescribed format on the MIS (DLI Verification Protocol).

The accreditation of the Water Quality Testing Laboratories shall be verified through the accreditation certificate issued by the accrediting agency (NABL, etc.).

5. Wells with functional energy consumption / volumetric groundwater usage meter

The data in respect of wells fitted with functional energy consumption / volumetric groundwater usage meter, shall be uploaded by the SPMU in the prescribed format on the MIS (DLI Verification Protocol).

These wells shall be verified based on availability of proof of the existence of the meter(s) in the form of geotagged photographs

- a. In the case of wells with energy meters, proof in the form of electricity bills for the last 6 months shall be mandatory
- b. In case of water meters, records of register where the data is being recorded shall be collected as proof. The register is to be maintained by DPMU and to be produced during verification

Public Disclosure

Public disclosure of data must be done by States at Gram Panchayat level at regular intervals through different modes/mechanism. Proof of such disclosure at GP level shall be maintained in the form of geo-tagged photographs

This shall be authenticated through declaration forms to be filled by SPMU and DPMU at state and district level respectively.

Mode of Disclosure:

For the benefit of the community, the data needs to be made public through various means such as placing on state web portals, putting notice boards with data at appropriate places including Panchayat office, posters, banners, printed booklets, pamphlets/leaflets, holding public meetings as well as using social media platforms, and other means.

For verifying the public disclosure of data, the following modes of disclosure are accepted for verification:

Table 2: Acceptable modes of public disclosure under DLI #1

S No	Mode of Public Disclosure	Details	Frequency of Disclosure	Verification Methodology
1	Online Disclosure	<ul style="list-style-type: none"> Atal Jal portal Web portals of states 	Semi-annual	Checking the disclosure semi-annually
2	Fixed Displays	<ul style="list-style-type: none"> Gram Panchayat office notice boards Posters/Flexes Boards near observation wells on Water Levels and Water Quality. Boards to also indicate if water is potable or not. 	Monthly/ Continuous basis	Geotagged images
3	Print	<ul style="list-style-type: none"> Pamphlets/Leaflets 	Semi-annual	Images of pamphlets / leaflets
4	Social Media	<ul style="list-style-type: none"> Creating GP specific Groups on Facebook/WhatsApp/Twitter and any other Social Media Platform 	Continuous basis	Link
5	Public meetings	<ul style="list-style-type: none"> Gram Sabha meetings 	Continuous basis	Minutes of the meeting

In addition to the above indicators, QCI team shall observe the awareness generated through the IEC materials. Two types of forms shall be employed, namely – the Random Citizen Feedback form and Random Observation Wells form, which would aid in assessing the awareness of the Community about the scheme.

SPMU DECLARATION

I, _____ (Name), _____ (Designation), authorised representative under State Program Management Unit (SPMU) declare that the information related to ground water data/information and reports under DLI#1 were publicly disclosed in _____ (count of) Gram Panchayat

It is hereby confirmed that the name of the Gram Panchayats mentioned below in which public disclosure of ground water data/information and reports available is vetted & approved by the undersigned officer

S.NO.	DISTRICT	BLOCK	GRAM PANCHAYAT

Name of Officer: _____

Designation of Officer: _____

State: _____

District: _____

SPMU Office address: _____

Seal and Signature of authorised SPMU official:

Date:

_____ Time: _____

Annexure IB:

DLI#1 State-Wise Results

A. GUJARAT

Extent of Atal Bhujal Yojana

Details of area under Atal Bhujal Yojana	Number
Districts	6
Blocks	36
Gram Panchayats	1873

Table 3: Details of area of implementation of Atal Bhujal in Gujarat



Methodology of Water Level Data Collection and Compilation in Gujarat

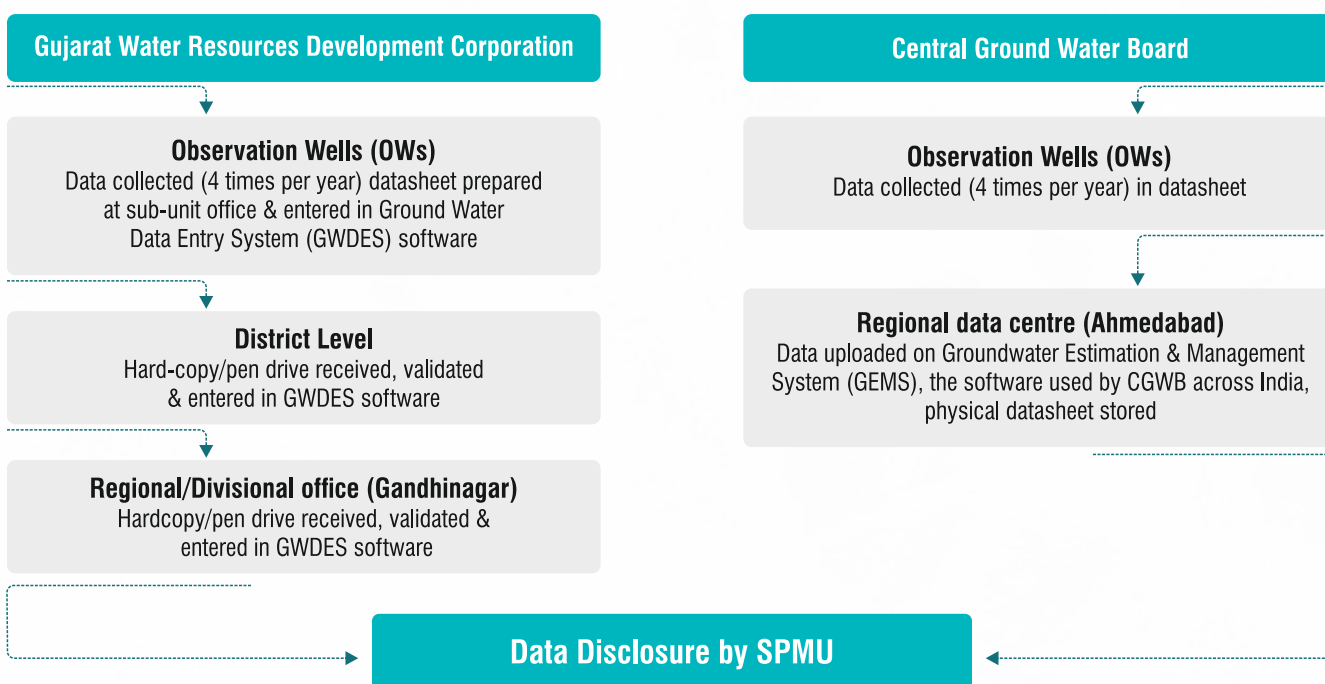


Figure 1: Data Flow for Water Level in Gujarat Water Resources Development Corporation and CGWB, Gujarat

Water Level Data Verification in Gujarat

Successful Occurrence for 2022	Gujarat	
	SGWB	CGWB
Analysis		
Total No. of OWs qualified as per the protocol	-	-
Number of wells for which original records are to be verified	-	-
Actual Data Points to be Verified (Based on Sample)	-	-
Data Points verified through Digital Source (i)	-	-
Data Points verified through Physical Source (ii)	-	-
Total Number of Discrepancies (Digital Source)	-	-
Total Number of Discrepancies (Physical Source)	-	-
Actual Data Points Verified (i + ii)	-	-
Total number of discrepancies observed in water level data as a percentage of total data points verified	-	-
Overall percentage of discrepancies in WL data	-	
Overall percentage of accuracy in WL data	-	
Successful Occurrences	NA	

Methodology of Water Quality Data Collection and Compilation in Gujarat

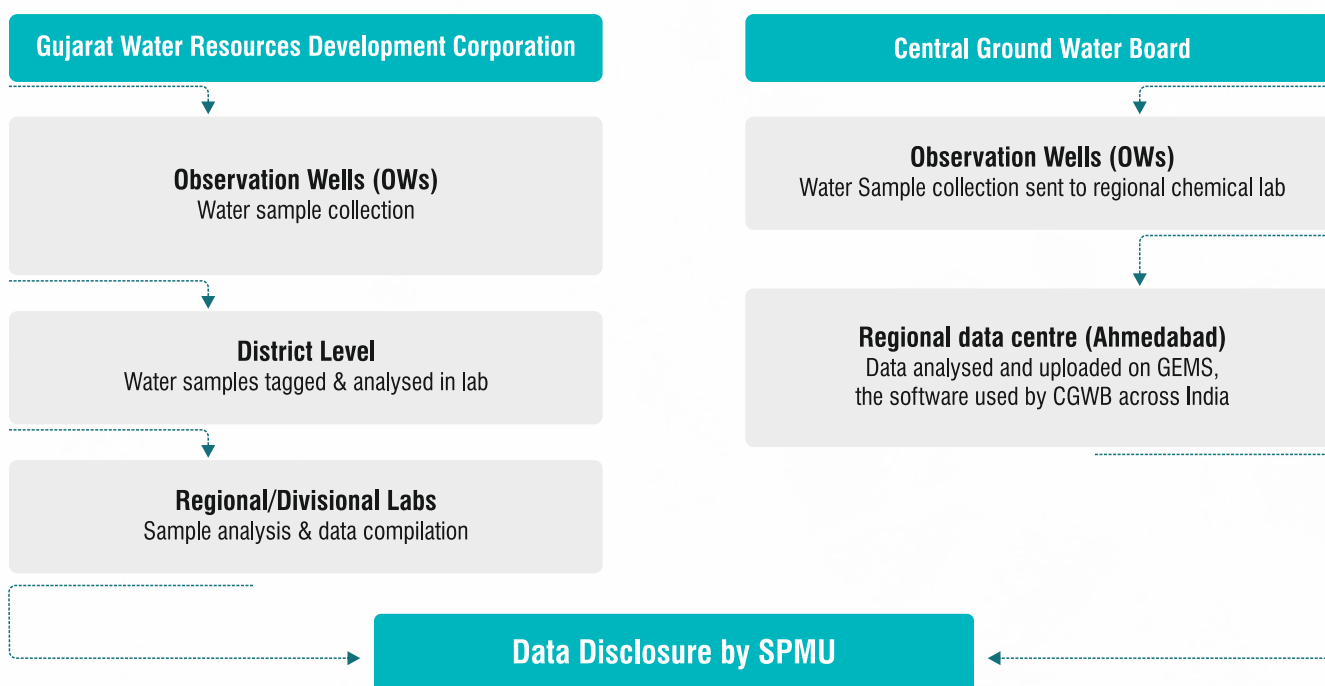


Figure 2: Data flow for Water Quality in GWRDC and CGWB, Gujarat

Water Quality Data Verification in Gujarat

Successful Occurrence for 2022	Gujarat	
Analysis	SGWB	CGWB
Number of wells for which original records are to be verified	380	
Actual Data Points to be Verified (Based on Sample)	110	1
Data Points verified through Digital Source (i)	10828	104
Data Points verified through Physical Source (ii)	10962	104
Total Number of Discrepancies (Digital Source)	9514	0
Total Number of Discrepancies (Physical Source)	0	0
Actual Data Points Verified (i+ii)	187	0
Total number of discrepancies observed in water level data as a percentage of total data points verified	20476	104
Overall percentage of discrepancies in WQ data	0.91%	
Overall percentage of accuracy in WQ data	99.09%	
Successful Occurrences	378	

Hydrogeological Reports Assessment

Categorisation	Gujarat
Number of blocks for which Hydrogeological reports are "Complete"	21
Number of blocks for which Hydrogeological reports are "Updated" in 2022	21
Number of blocks for which Hydrogeological reports are "Not Updated" in 2022	0
Successful Occurrence Categorization 2022	
Total Number of Hydrogeological reports disclosed	15
Number of blocks for which Hydrogeological reports are "Complete"	13
Number of blocks for which Hydrogeological reports are "Incomplete"	2

Report Card – DLI#1 4th Round of Verification in Gujarat

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (0)$ $= \text{NA}$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.91/100)) \times (381)$ $= 378$
Hydrogeological Reports (C)	<p>Total number of blocks for which Hydrogeological report is disclosed = 15</p> <p>Total number of blocks that achieved completion of Hydrogeological report = 13</p>
Successful Occurrences (A+B+C)	391

Major discrepancy observed in Water Quality (Annexure 2.2) was due to the absence of following data points:

- a) Data points for the year 2022
- b) Values of sulphate

B. HARYANA

Extent of Atal Bhujal Yojana

Details of area under Atal Bhujal Yojana	Number
Districts	14
Blocks	36
Gram Panchayats	1656

Table 4: Details of area of implementation of Atal Bhujal in Haryana



Methodology of Water Level Data Collection and Compilation in Haryana

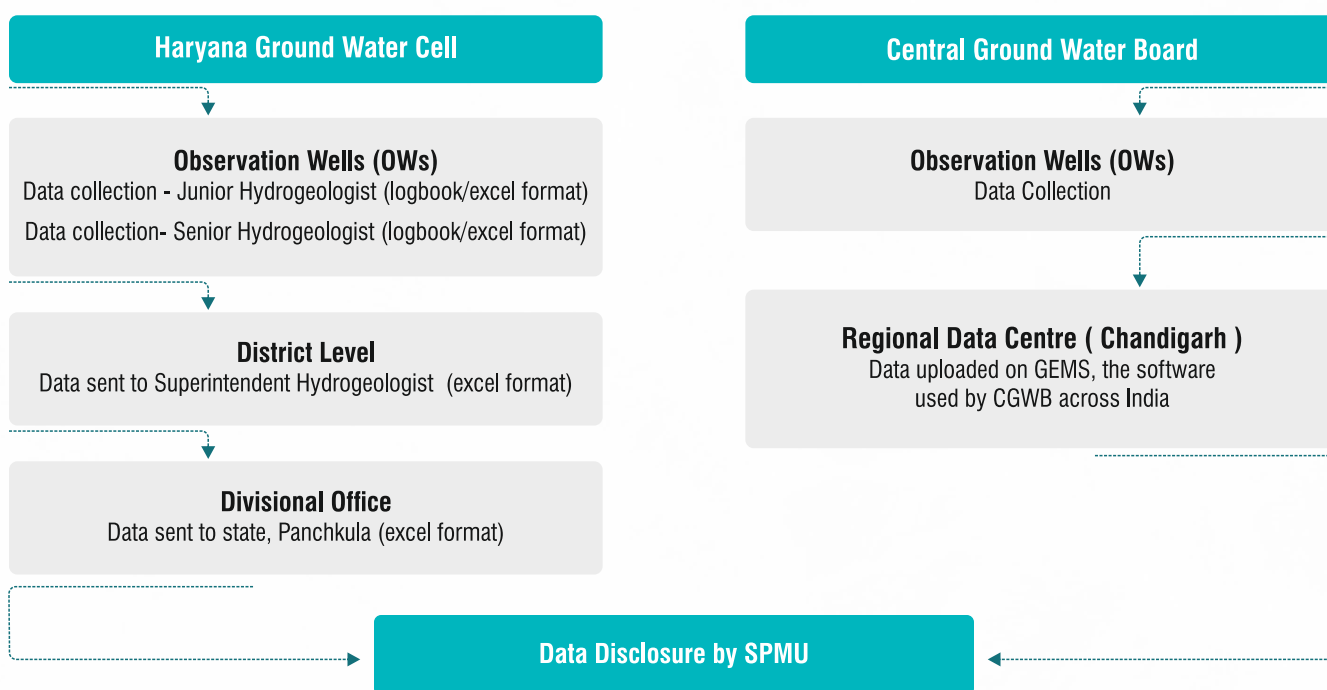


Figure 3: Data Flow for Water Level in Haryana Ground Water Cell and CGWB, Haryana

Water Level Data Verification in Haryana

Successful Occurrence for 2022	Haryana	
	SGWB	CGWB
Analysis		
Total No. of OWs qualified as per the protocol	-	
Number of wells for which original records are to be verified	-	-
Actual Data Points to be Verified (Based on Sample)	-	-
Data Points verified through Digital Source (i)	-	-
Data Points verified through Physical Source (ii)	-	-
Total Number of Discrepancies (Digital Source)	-	-
Total Number of Discrepancies (Physical Source)	-	-
Actual Data Points Verified (i+ii)	-	-
Total number of discrepancies observed in water level data as a percentage of total data points verified	-	-
Overall percentage of discrepancies in WL data	-	
Overall percentage of accuracy in WL data	-	
Successful Occurrences	-	

Methodology of Water Quality Data Collection and Compilation in Haryana

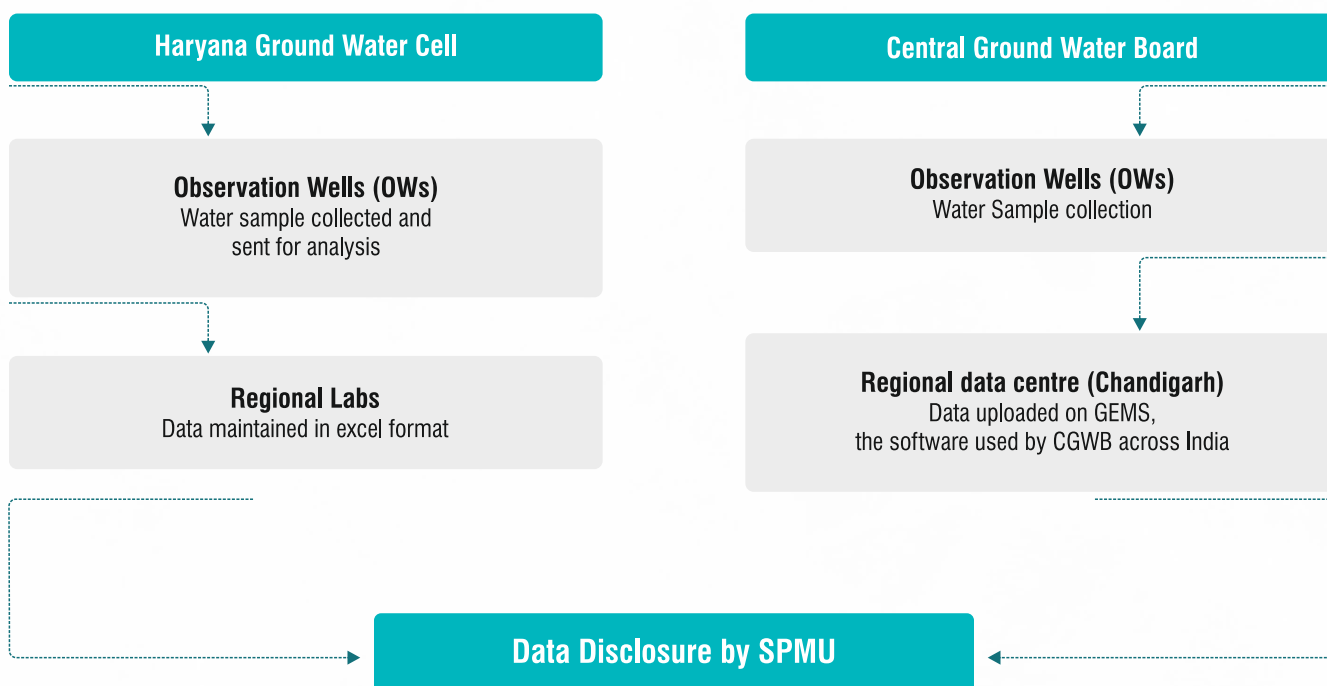


Figure 4: Data Flow for Water Quality in Haryana Ground Water Cell and CGWB, Haryana

Water Quality Data Verification in Haryana

Successful Occurrence for 2022	Haryana	
	SGWB	CGWB
Number of wells for which original records are to be verified	-	-
Actual Data Points to be Verified (Based on Sample)	-	-
Data Points verified through Digital Source (i)	-	-
Data Points verified through Physical Source (ii)	-	-
Total Number of Discrepancies (Digital Source)	-	-
Total Number of Discrepancies (Physical Source)	-	-
Actual Data Points Verified (i+ii)	-	-
Total number of discrepancies observed in water level data as a percentage of total data points verified	-	-
Overall percentage of discrepancies in WQ data	-	
Overall percentage of accuracy in WQ data	-	
Successful Occurrences	-	

Hydrogeological Reports Assessment

Categorisation	Haryana
Number of blocks for which Hydrogeological reports are "Complete"	0
Number of blocks for which Hydrogeological reports are "Updated" in 2022	0
Number of blocks for which Hydrogeological reports are "Not Updated" in 2022	0
Successful Occurrence Categorization 2022	
Total Number of Hydrogeological reports disclosed	36
Number of blocks for which Hydrogeological reports are "Complete"	31
Number of blocks for which Hydrogeological reports are "Incomplete"	5

Report Card – DLI#1 4th Round of Verification in Haryana

<p>Water Level (A)</p>	<p>Effective number of observation wells for which public disclosure of data is achieved = $\{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ = $(1 - (0/100)) \times (0)$ = NA</p>
<p>Water Quality (B)</p>	<p>Effective number of observation wells for which public disclosure of data is achieved = $\{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ = $(1 - (0/100)) \times (0)$ = NA</p>
<p>Hydrogeological Reports (C)</p>	<p>Total number of blocks for which Hydrogeological report is disclosed = 36 Total number of blocks that achieved completion of Hydrogeological report = 31</p>
<p>Successful Occurrences (A+B+C)</p>	<p>31</p>

C. KARNATAKA

Extent of Atal Bhujal Yojana

Details of area under Atal Bhujal Yojana	Number
Districts	14
Blocks	41
Gram Panchayats	1199

Table 5: Details of area of implementation of Atal Bhujal in Karnataka



Methodology of Water Level Data Collection and Compilation in Karnataka

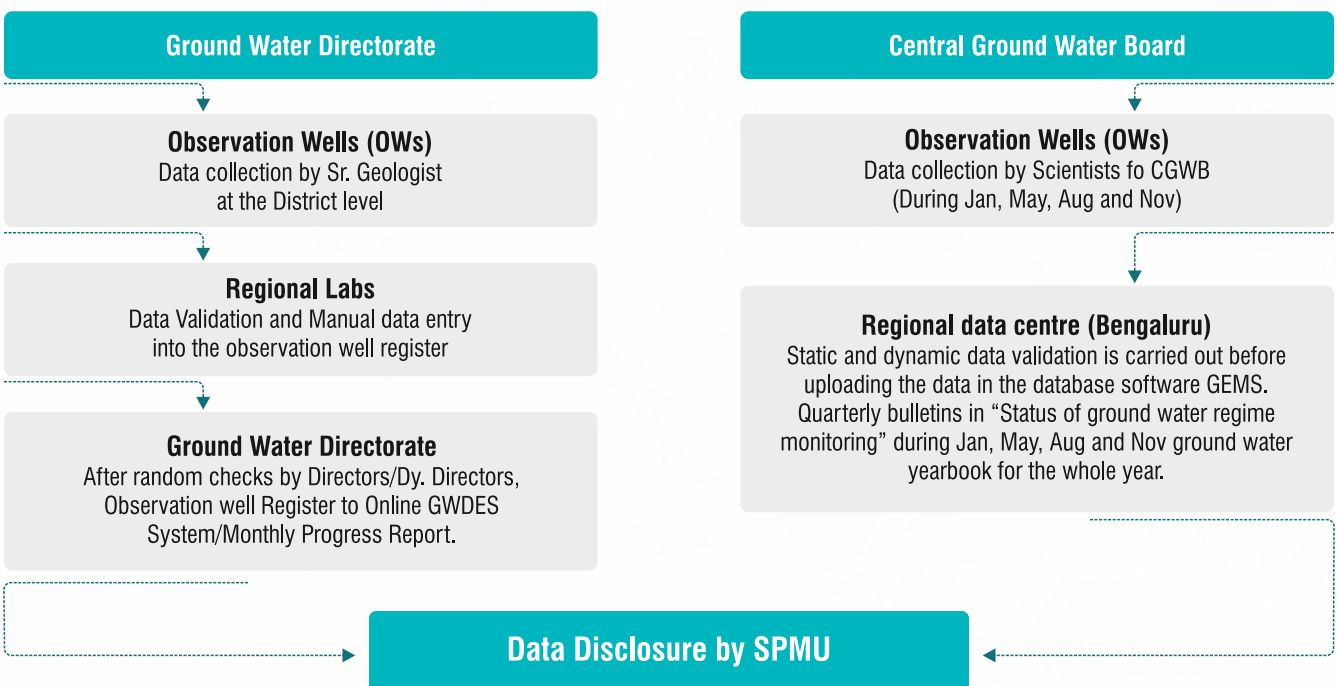


Figure 5: Data Flow for Water Level in Karnataka Water Directorate and CGWB, Karnataka

Methodology of Water Level Data Collection and Compilation in Karnataka

Successful Occurrence for 2022	Karnataka	
	SGWB	CGWB
Total No. of OWs qualified as per the protocol	726	
Number of wells for which original records are to be verified	254	0
Actual Data Points to be Verified (Based on Sample)	605	0
Data Points verified through Digital Source (i)	579	0
Data Points verified through Physical Source (ii)	530	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	3	0
Actual Data Points Verified (i + ii)	1109	0.00%
Total number of discrepancies observed in water level data as a percentage of total data points verified	0.27%	0.00%
Overall percentage of discrepancies in WL data	0.27%	
Overall percentage of accuracy in WL data	99.73%	
Successful Occurrences	724	

Methodology of Water Quality Data Collection and Compilation in Karnataka

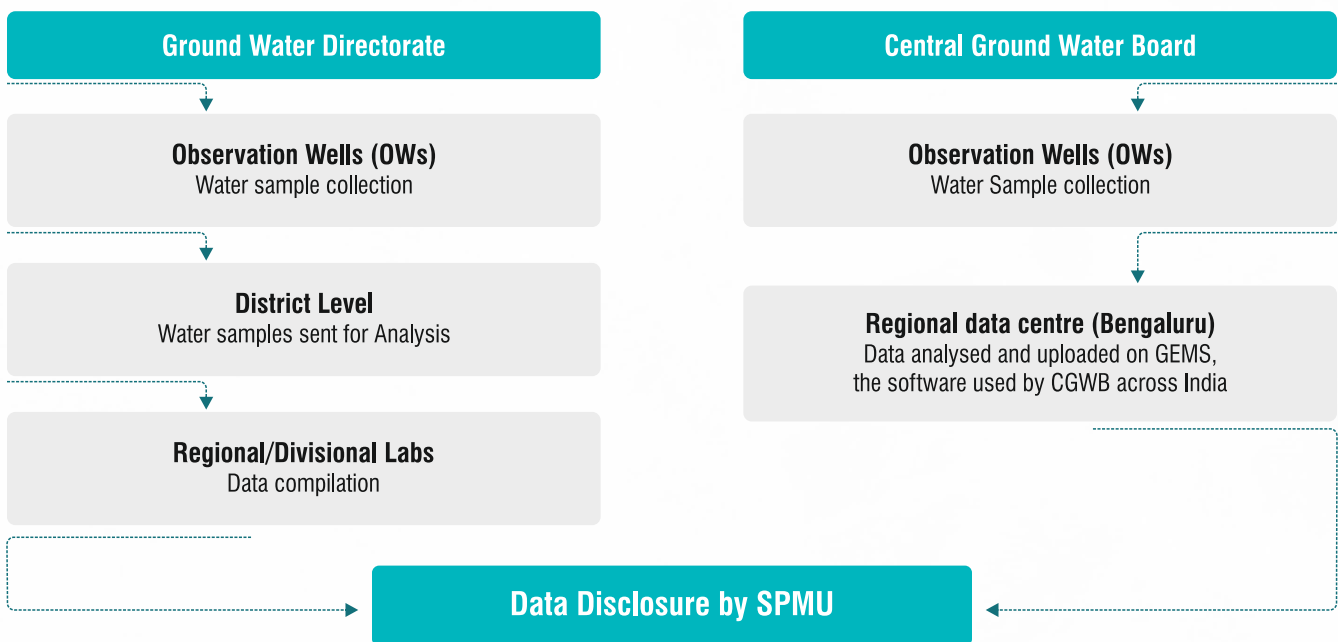


Figure 6: Data Flow for Water Quality in Ground Water Directorate and CGWB, Karnataka

Water Quality Data Verification in Karnataka

Successful Occurrence for 2022	Karnataka	
Analysis	SGWB	CGWB
Total no. of Ows qualified as per the protocol	1180	
Number of wells for which original records are to be verified	418	0
Actual Data Points to be Verified (Based on Sample)	9731	0
Data Points verified through Digital Source (i)	9691	0
Data Points verified through Physical Source (ii)	9443	0
Total Number of Discrepancies (Digital Source)	21	0
Total Number of Discrepancies (Physical Source)	164	0
Actual Data Points Verified (i + ii)	19134	0
Total number of discrepancies observed in water quality data as a percentage of total data points verified	0.97%	0
Overall percentage of discrepancies in WQ data	0.97%	
Overall percentage of accuracy in WQ data	99.03%	
Successful Occurrences	1169	

Hydrogeological Reports Assessment

Categorisation	Karnataka
Number of blocks for which Hydrogeological reports are "Complete"	15
Number of blocks for which Hydrogeological reports are "Updated" in 2022	15
Number of blocks for which Hydrogeological reports are "Not Updated" in 2022	0
Successful Occurrence Categorization 2022	
Total Number of Hydrogeological reports disclosed	26
Number of blocks for which Hydrogeological reports are "Complete"	26
Number of blocks for which Hydrogeological reports are "Incomplete"	0

Report Card – DLI#1 4th Round of Verification in Karnataka

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.27/100)) \times (726)$ $= 723$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.97/100)) \times (1180)$ $= 1170$
Hydrogeological Reports (C)	<p>Total number of blocks for which Hydrogeological report is disclosed = 26</p> <p>Total number of blocks that achieved completion of Hydrogeological report = 26</p>
Successful Occurrences (A+B+C)	1919

- Major discrepancy observed in Water Level (Annexure 1.2) was due to the OWs not having 10 out of 14 data points between the year pre 2015- post 2021.TM
- Major discrepancy observed in Water Quality (Annexure 2.2) was due to the OWs not having data points between the year 2015-2021 and data point for the year 2022 was also missing along with the values of sodium, potassium, fluoride, nitrate and sulphate.

D. MADHYA PRADESH

Extent of Atal Bhujal Yojana

Details of area under Atal Bhujal Yojana	Number
Districts	6
Blocks	9
Gram Panchayats	670

Table 6: Details of area of implementation of Atal Bhujal in Madhya Pradesh



Methodology of Water Level Data Collection and Compilation in Madhya Pradesh

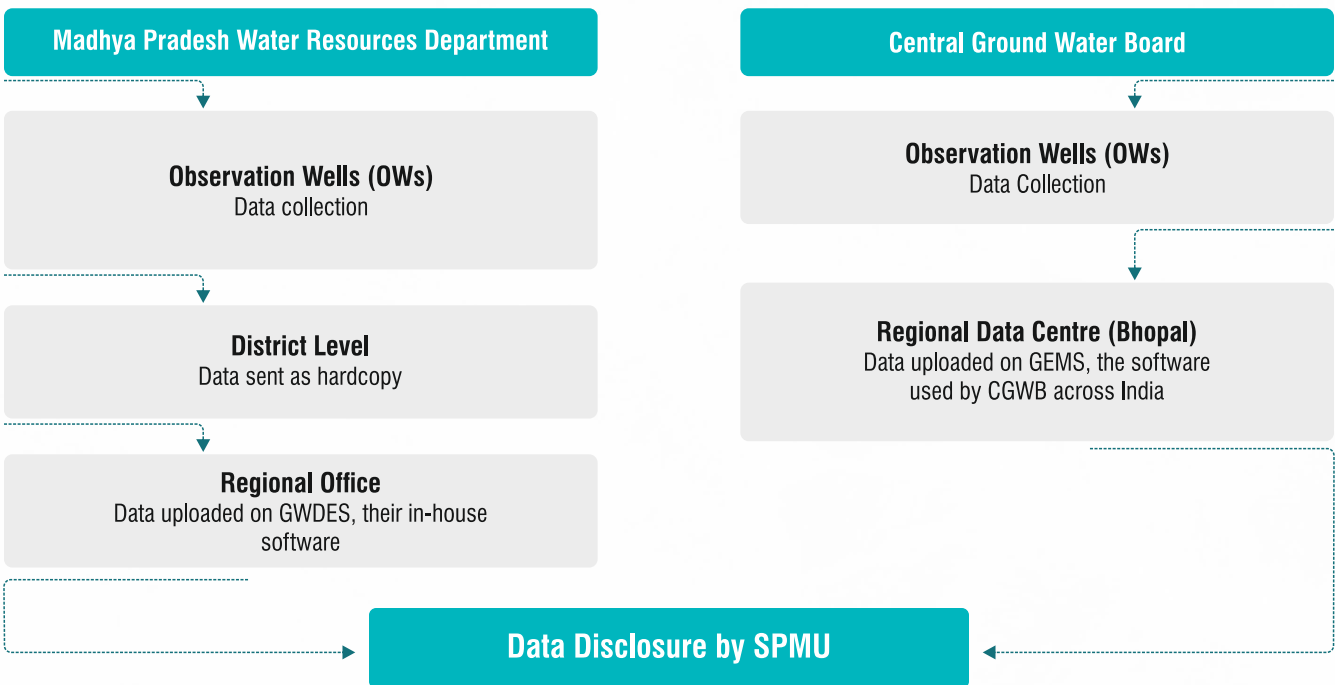


Figure 7: Data Flow for Water Level in Madhya Pradesh Water Resources Department and CGWB, Madhya Pradesh

Methodology of Water Level Data Collection and Compilation in Madhya Pradesh

Successful Occurrence for 2022	Madhya Pradesh	
	SGWB	CGWB
Analysis		
Total No. of OWs qualified as per the protocol	430	
Number of wells for which original records are to be verified	141	0
Actual Data Points to be Verified (Based on Sample)	282	0
Data Points verified through Digital Source (i)	282	0
Data Points verified through Physical Source (ii)	282	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	1	0
Actual Data Points Verified (i+ii)	564	0
Total number of discrepancies observed in water level data as a percentage of total data points verified	0.18%	0.00%
Overall percentage of discrepancies in WL data	0.18%	
Overall percentage of accuracy in WL data	99.82%	
Successful Occurrences	429	

Methodology of Water Quality Data Collection and Compilation in Madhya Pradesh

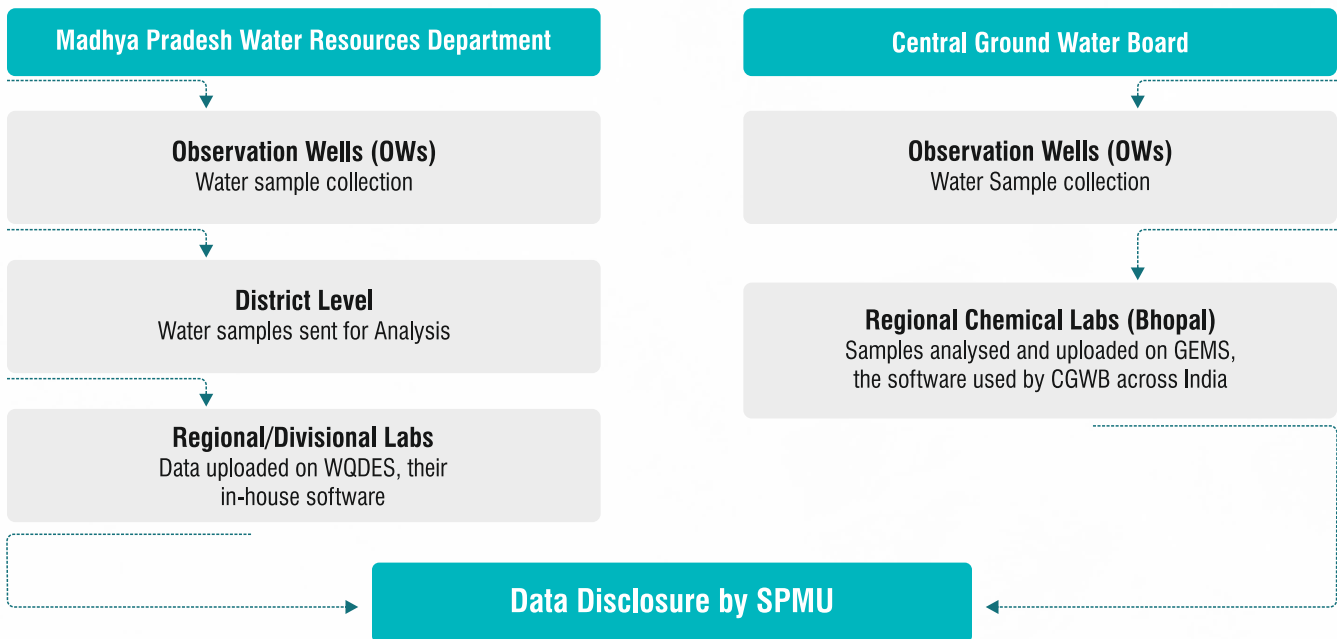


Figure 8: Data Flow for Water Quality in Madhya Pradesh Water Resources Department and CGWB, Madhya Pradesh

Water Quality Data Verification in Madhya Pradesh

Successful Occurrence for 2022	Madhya Pradesh	
	SGWB	CGWB
Analysis		
Number of wells for which original records are to be verified	-	-
Actual Data Points to be Verified (Based on Sample)	-	-
Data Points verified through Digital Source (i)	-	-
Data Points verified through Physical Source (ii)	-	-
Total Number of Discrepancies (Digital Source)	-	-
Total Number of Discrepancies (Physical Source)	-	-
Actual Data Points Verified (i+ii)	-	-
Total number of discrepancies observed in water level data as a percentage of total data points verified	-	-
Overall percentage of discrepancies in WQ data	-	
Overall percentage of accuracy in WQ data	-	
Successful Occurrences	NA	

Hydrogeological Reports Assessment

Categorisation	Madhya Pradesh
Number of blocks for which Hydrogeological reports are "Complete"	4
Number of blocks for which Hydrogeological reports are "Updated" in 2022	3
Number of blocks for which Hydrogeological reports are "Not Updated" in 2022	1
Successful Occurrence Categorization 2022	
Total Number of Hydrogeological reports disclosed	5
Number of blocks for which Hydrogeological reports are "Complete"	5
Number of blocks for which Hydrogeological reports are "Incomplete"	0

Report Card – DLI#1 4th Round of Verification in Madhya Pradesh

<p>Water Level (A)</p>	<p>Effective number of observation wells for which public disclosure of data is achieved $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.18/100)) \times (430)$ $= 429$</p>
<p>Water Quality (B)</p>	<p>Effective number of observation wells for which public disclosure of data is achieved $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (0)$ $= \text{NA}$</p>
<p>Hydrogeological Reports (C)</p>	<p>Total number of blocks for which Hydrogeological report is disclosed = 5 Total number of blocks that achieved completion of Hydrogeological report = 5</p>
<p>Successful Occurrences (A+B+C)</p>	<p>434</p>

E. MAHARASHTRA

Extent of Atal Bhujal Yojana

Details of area under Atal Bhujal Yojana	Number
Districts	13
Blocks	43
Gram Panchayats	1133

Table 7: Details of area of implementation of Atal Bhujal in Maharashtra



Methodology of Water Level Data Collection and Compilation in Maharashtra

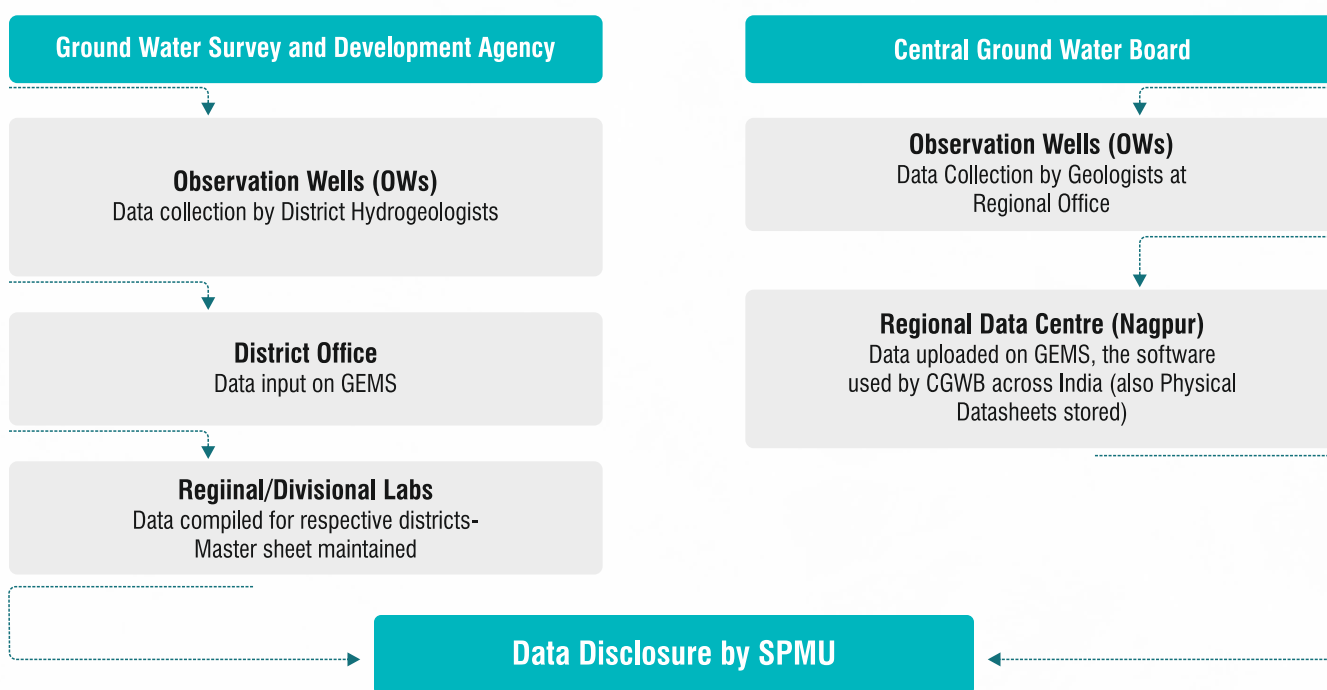


Figure 9: Data Flow for Water Quality in Ground Water Survey and Development Agency and CGWB, Maharashtra

Methodology of Water Level Data Collection and Compilation in Maharashtra

Successful Occurrence for 2020	Maharashtra	
	SGWB	CGWB
Analysis		
Total No. of OWs qualified as per the protocol	57	
Number of wells for which original records are to be verified	32	-
Actual Data Points to be Verified (Based on Sample)	512	-
Data Points verified through Digital Source (i)	512	-
Data Points verified through Physical Source (ii)	0	-
Total Number of Discrepancies (Digital Source)	0	-
Total Number of Discrepancies (Physical Source)	0	-
Actual Data Points Verified (i+ii)	512	354
Total number of discrepancies observed in water level data as a percentage of total data points verified	0.00%	0.00%
Overall percentage of discrepancies in WL data	0.00%	
Overall percentage of accuracy in WL data	0.00%	
Successful Occurrences	57	

Methodology of Water Quality Data Collection and Compilation in Maharashtra

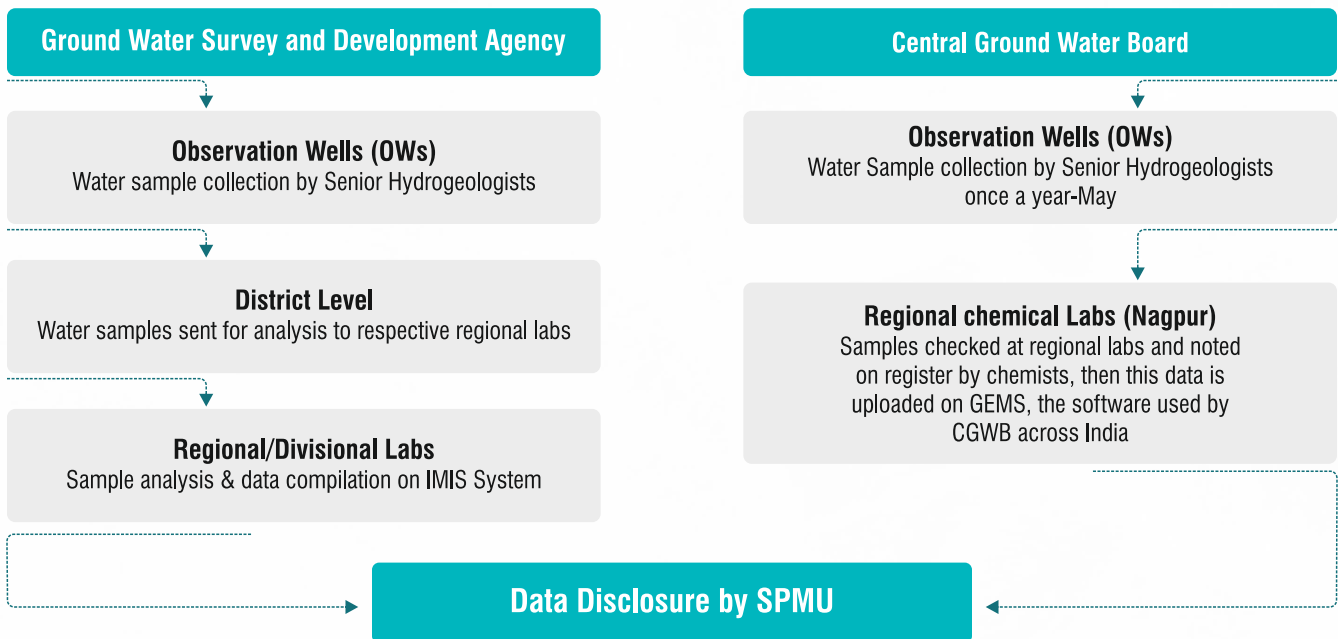


Figure 10: Data Flow for Water Quality in GSDA and CGWB, Maharashtra

Water Quality Data Verification in Maharashtra

Successful Occurrence for 2020	Maharashtra	
	SGWB	CGWB
Number of wells for which original records are to be verified	11	
Actual Data Points to be Verified (Based on Sample)	0	11
Data Points verified through Digital Source (i)	0	845
Data Points verified through Physical Source (ii)	0	845
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	0	0
Actual Data Points Verified (i+ii)	0	0
Total number of discrepancies observed in water level data as a percentage of total data points verified	0	845
Overall percentage of discrepancies in WQ data	0.00%	
Overall percentage of accuracy in WQ data	100.00%	
Successful Occurrences	11	

Hydrogeological Reports Assessment

Categorisation	Maharashtra
Number of blocks for which Hydrogeological reports are "Complete"	11
Number of blocks for which Hydrogeological reports are "Updated" in 2022	5
Number of blocks for which Hydrogeological reports are "Not Updated" in 2022	6
Successful Occurrence Categorization 2022	
Total Number of Hydrogeological reports disclosed	32
Number of blocks for which Hydrogeological reports are "Complete"	0
Number of blocks for which Hydrogeological reports are "Incomplete"	32

Report Card – DLI#1 4th Round of Verification in Maharashtra

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (57)$ $= 57$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (11)$ $= 11$
Hydrogeological Reports (C)	<p>Total number of blocks for which Hydrogeological report is disclosed = 32</p> <p>Total number of blocks that achieved completion of Hydrogeological report = 0</p>
Successful Occurrences (A+B+C)	68

- Major discrepancy observed in Water Level (Annexure 1.2) was due to the observation wells not having 10 out of 14 data points between the year pre 2015- post 2021.
- Major discrepancy observed in Water Quality (Annexure 2.2) was due to the observation wells not having data points for the year 2022 as the water quality sample was under analysis in the state

F. RAJASTHAN

Extent of Atal Bhujal Yojana

Details of area under Atal Bhujal Yojana	Number
Districts	17
Blocks	38
Gram Panchayats	1139

Table 8: Details of area of implementation of Atal Bhujal in Rajasthan



Methodology of Water Level Data Collection and Compilation in Rajasthan

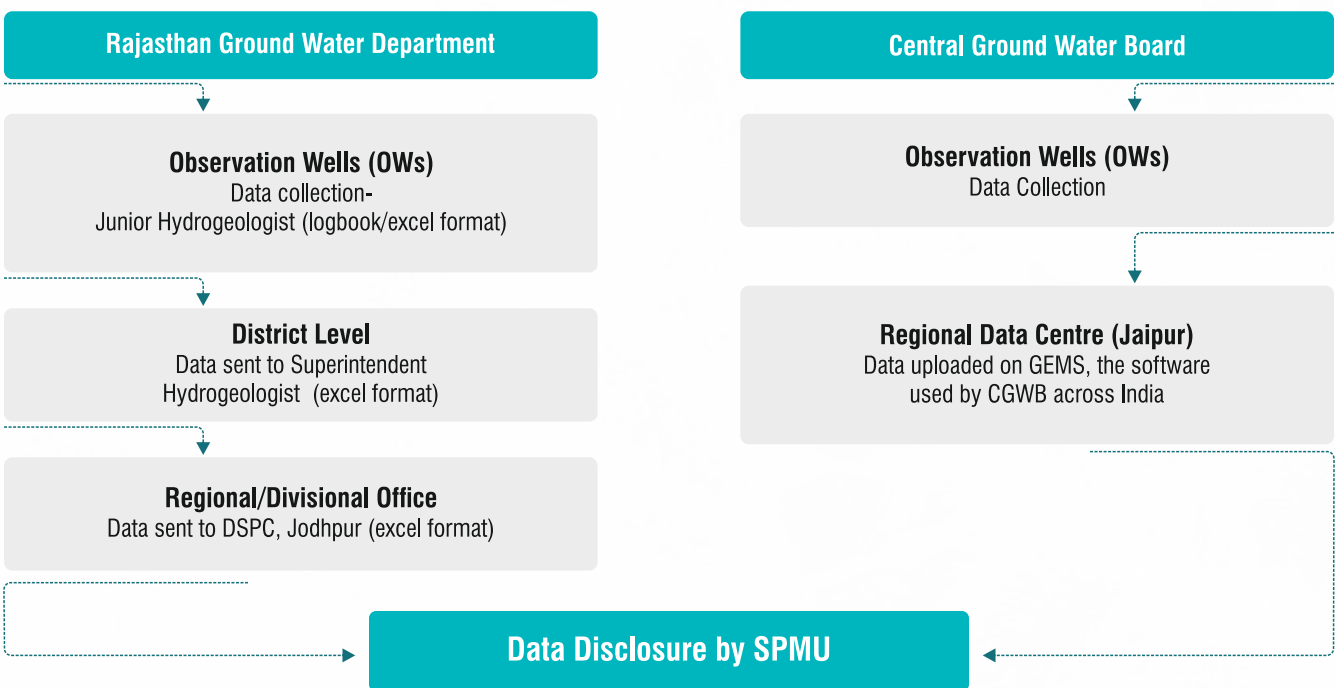


Figure 11: Data Flow for Water Level in Rajasthan Ground Water Department and CGWB, Rajasthan

Methodology of Water Level Data Collection and Compilation in Rajasthan

Successful Occurrence for 2020	Rajasthan	
	SGWB	CGWB
Analysis		
Total No. of OWs qualified as per the protocol	288	
Number of wells for which original records are to be verified	114	0
Actual Data Points to be Verified (Based on Sample)	294	0
Data Points verified through Digital Source (i)	228	0
Data Points verified through Physical Source (ii)	0	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	0	0
Actual Data Points Verified (i+ii)	228	0
Total number of discrepancies observed in water level data as a percentage of total data points verified	0.00%	0.00%
Overall percentage of discrepancies in WL data	0.00%	
Overall percentage of accuracy in WL data	100.00%	
Successful Occurrences	288	

Methodology of Water Quality Data Collection and Compilation in Rajasthan

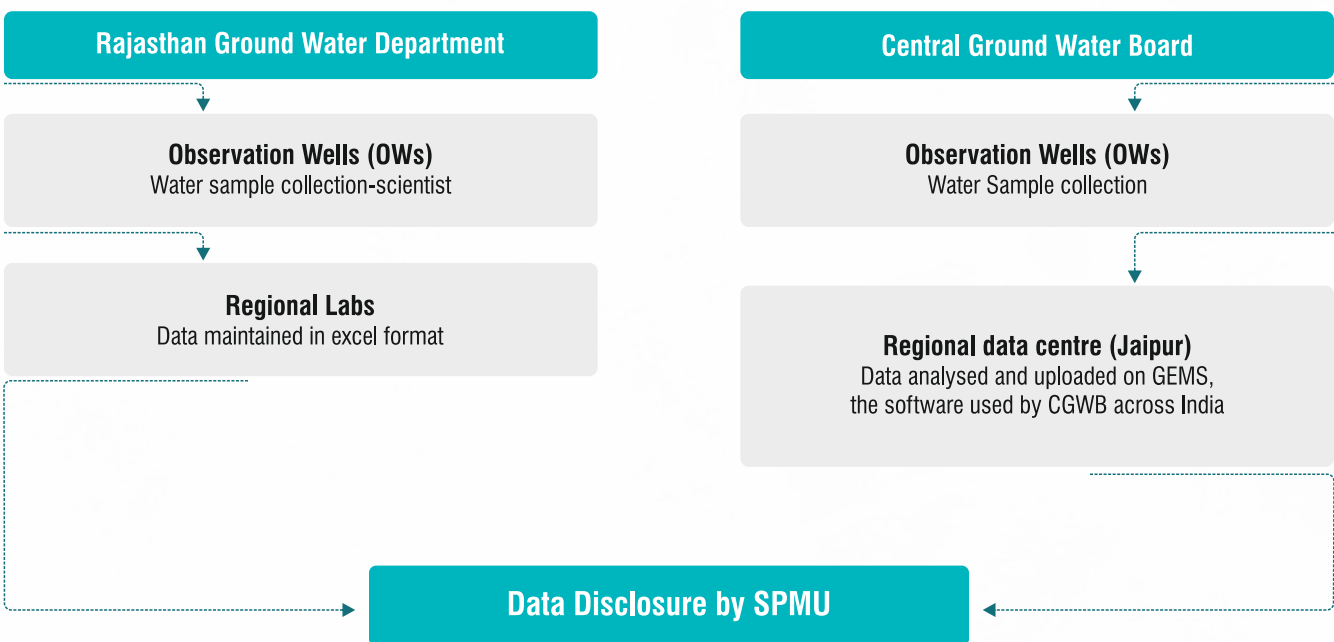


Figure 12: Data Flow for Water Quality in Rajasthan Ground Water Department and CGWB, Rajasthan

Water Quality Data Verification in Rajasthan

Successful Occurrence for 2020	Rajasthan	
	SGWB	CGWB
Number of wells for which original records are to be verified	268	
Actual Data Points to be Verified (Based on Sample)	67	0
Data Points verified through Digital Source (i)	1144	0
Data Points verified through Physical Source (ii)	0	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	0	0
Actual Data Points Verified (i+ii)	1144	0
Total number of discrepancies observed in water level data as a percentage of total data points verified	0.00%	0
Overall percentage of discrepancies in WQ data	0.00%	
Overall percentage of accuracy in WQ data	100.00%	
Successful Occurrences	268	

Hydrogeological Reports Assessment

Categorisation	Rajasthan
Number of blocks for which Hydrogeological reports are "Complete"	38
Number of blocks for which Hydrogeological reports are "Updated" in 2022	26
Number of blocks for which Hydrogeological reports are "Not Updated" in 2022	12
Successful Occurrence Categorization 2022	
Total Number of Hydrogeological reports disclosed	NA
Number of blocks for which Hydrogeological reports are "Complete"	NA
Number of blocks for which Hydrogeological reports are "Incomplete"	NA

Report Card – DLI#1 3rd Round of Verification in Rajasthan

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (288)$ $= 288$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (100 - (0/100)) \times (268)$ $= 268$
Hydrogeological Reports (C)	The state has achieved the target for HGRs
Successful Occurrences (A+B+C)	556

- Major discrepancy observed in Water Level (Annexure 1.2) was due to the observation wells not having 10 out of 14 data points between the year pre 2015- post 2021.

G. UTTAR PRADESH

Extent of Atal Bhujal Yojana

Details of area under Atal Bhujal Yojana	Number
Districts	10
Blocks	26
Gram Panchayats	550

Table 9: Details of area of implementation of Atal Bhujal in Uttar Pradesh



Methodology of Water Level Data Collection and Compilation in Uttar Pradesh

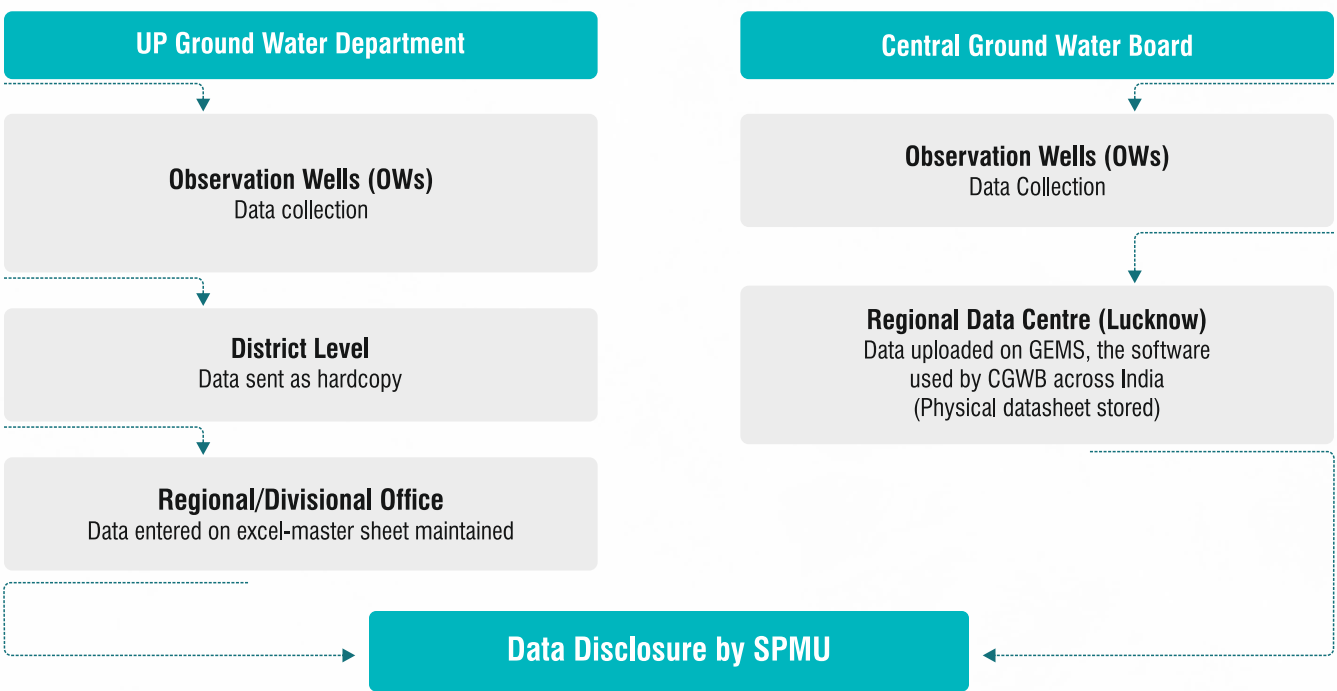


Figure 13: Water Level Data Flow in Uttar Pradesh Ground Water Department and CGWB, UP Jal Nigam, Uttar Pradesh

Methodology of Water Level Data Collection and Compilation in Uttar Pradesh

Successful Occurrence for 2020	Uttar Pradesh	
	SGWB	CGWB
Analysis		
Total No. of OWs qualified as per the protocol	397	
Number of wells for which original records are to be verified	91	2
Actual Data Points to be Verified (Based on Sample)	318	26
Data Points verified through Digital Source (i)	322	32
Data Points verified through Physical Source (ii)	230	26
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	2	0
Actual Data Points Verified (i+ii)	552	58
Total number of discrepancies observed in water level data as a percentage of total data points verified	0.36%	0.00%
Overall percentage of discrepancies in WL data	0.33%	
Overall percentage of accuracy in WL data	99.67%	
Successful Occurrences	396	

Methodology of Water Quality Data Collection and Compilation in Uttar Pradesh

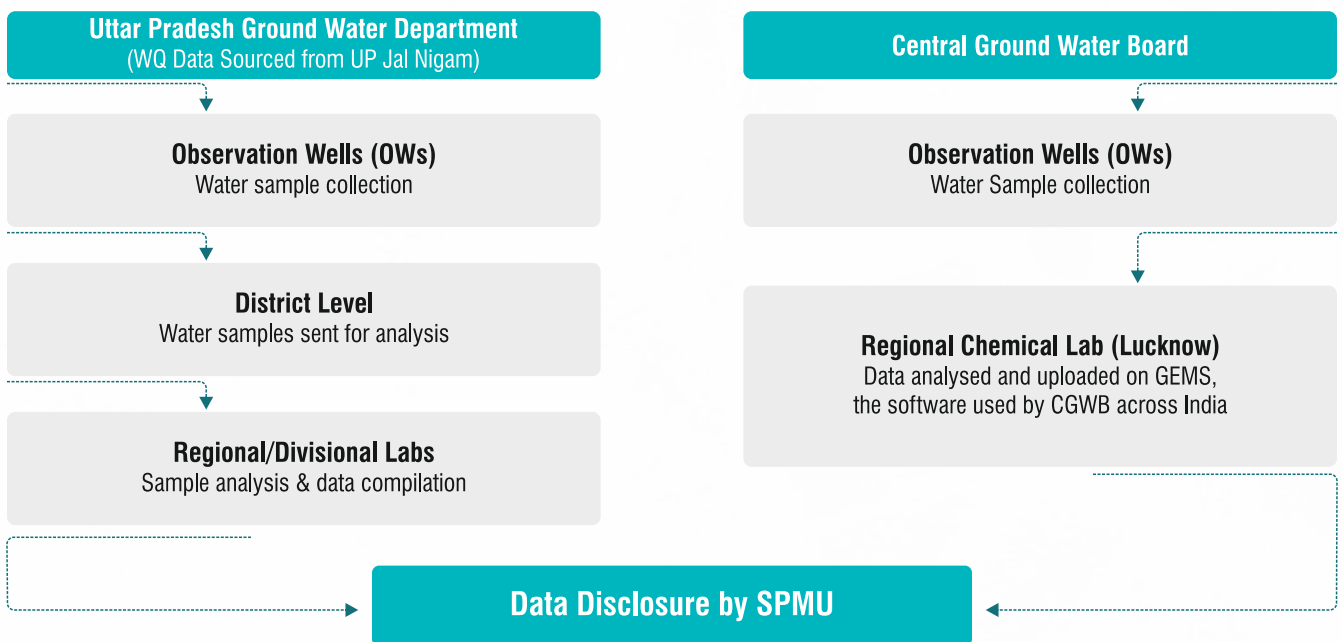


Figure 14: Water Quality Data Flow in Uttar Pradesh Ground Water Department (WQ Data Sourced from UP Jal Nigam) and CGWB, Uttar Pradesh

Water Quality Data Verification in Uttar Pradesh

Successful Occurrence for 2022	Uttar Pradesh	
	SGWB	CGWB
Analysis		
Total no. of Ows qualified as per the protocol	196	
Number of wells for which original records are to be verified	60	0
Actual Data Points to be Verified (Based on Sample)	780	0
Data Points verified through Digital Source (i)	778	0
Data Points verified through Physical Source (ii)	0	0
Total Number of Discrepancies (Digital Source)	2	0
Total Number of Discrepancies (Physical Source)	0	0
Actual Data Points Verified (i + ii)	778	0
Total number of discrepancies observed in water quality data as a percentage of total data points verified	0.26%	0
Overall percentage of discrepancies in WQ data	0.26%	
Overall percentage of accuracy in WQ data	99.74%	
Successful Occurrences	195	

Hydrogeological Reports Assessment

Categorisation	Uttar Pradesh
Number of blocks for which Hydrogeological reports are "Complete"	0
Number of blocks for which Hydrogeological reports are "Updated" in 2022	0
Number of blocks for which Hydrogeological reports are "Not Updated" in 2022	0
Successful Occurrence Categorization 2022	
Total Number of Hydrogeological reports disclosed	26
Number of blocks for which Hydrogeological reports are "Complete"	23
Number of blocks for which Hydrogeological reports are "Incomplete"	3

Report Card – DLI#1 3rd Round of Verification in Uttar Pradesh

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.33/100)) \times (397)$ $= 396$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.26/100)) \times (196)$ $= 195$
Hydrogeological Reports (C)	<p>Total number of blocks for which Hydrogeological report is disclosed = 26</p> <p>Total number of blocks that achieved completion of Hydrogeological report = 23</p>
Successful Occurrences (A+B+C)	614

- Major discrepancy observed in Water Level (Annexure 1.2) was due to the observation wells not having 10 out of 14 data points between the year pre 2015- post 2021

Annexure IC:

Block-Wise Hydrogeological Report Assessment Results

State	District	Block Name	Score	Status
Gujarat	Banaskantha	Dantiwada	20	Complete
Gujarat	Banaskantha	Deesa	20	Complete
Gujarat	Banaskantha	Deodar	16	Incomplete
Gujarat	Banaskantha	Dhanera	20	Complete
Gujarat	Banaskantha	Kankrej	20	Complete
Gujarat	Banaskantha	Lakhani	20	Complete
Gujarat	Banaskantha	Palanpur	20	Complete
Gujarat	Banaskantha	Tharad	18	Incomplete
Gujarat	Banaskantha	Vadgam	20	Complete
Gujarat	Gandhinagar	Dehgam	20	Complete
Gujarat	Gandhinagar	Gandhinagar	20	Complete
Gujarat	Gandhinagar	Kalol	20	Complete
Gujarat	Gandhinagar	Mansa	20	Complete
Gujarat	Kachchh	Anjar	20	Complete
Gujarat	Kachchh	Bhachau	20	Complete
Gujarat	Kachchh	Bhuj	20	Complete
Gujarat	Kachchh	Mandvi	20	Complete
Gujarat	Kachchh	Nakhatrana	20	Complete
Gujarat	Mahesana	Becharaji	20	Complete
Gujarat	Mahesana	Jotana	20	Complete
Gujarat	Mahesana	Kadi	20	Complete
Gujarat	Mahesana	Kheralu	20	Complete
Gujarat	Mahesana	Mahesana	20	Complete
Gujarat	Mahesana	Satlasana	20	Complete
Gujarat	Mahesana	Unjha	20	Complete
Gujarat	Mahesana	Vadnagar	20	Complete
Gujarat	Mahesana	Vijapur	20	Complete
Gujarat	Mahesana	Visnagar	20	Complete
Gujarat	Patan	Chanasma	20	Complete
Gujarat	Patan	Patan	20	Complete

State	District	Block Name	Score	Status
Gujarat	Patan	Sarasvati	20	Complete
Gujarat	Patan	Sidhpur	20	Complete
Gujarat	Sabarkantha	Idar	20	Complete
Gujarat	Sabarkantha	Prantij	20	Complete
Gujarat	Sabarkantha	Talod	20	Complete
Gujarat	Sabarkantha	Vadali	20	Complete
Haryana	Bhiwani	Behal	20	Complete
Haryana	Bhiwani	Kairu	20	Complete
Haryana	Bhiwani	Loharu	20	Complete
Haryana	Bhiwani	Tosham	20	Complete
Haryana	Charkhi Dadri	Badhra	20	Complete
Haryana	Faridabad	Ballabgarh	20	Complete
Haryana	Faridabad	Faridabad	20	Complete
Haryana	Fatehabad	Tohana	20	Complete
Haryana	Gurugram	Farrukh Nagar	20	Complete
Haryana	Gurugram	Gurgaon	20	Complete
Haryana	Gurugram	Pataudi	20	Complete
Haryana	Gurugram	Sohna	20	Complete
Haryana	Kaithal	Guhla	20	Complete
Haryana	Kaithal	Rajound	20	Complete
Haryana	Karnal	Karnal	20	Complete
Haryana	Kurukshetra	Ladwa	20	Complete
Haryana	Kurukshetra	Pehowa	20	Complete
Haryana	Kurukshetra	Shahbad	20	Complete
Haryana	Mahendragarh	Ateli Nangal	20	Complete
Haryana	Mahendragarh	Kanina	20	Complete
Haryana	Mahendragarh	Mahendragarh	20	Complete
Haryana	Mahendragarh	Nangal Chaudhry	20	Complete
Haryana	Mahendragarh	Narnaul	20	Complete
Haryana	Palwal	Hassanpur	20	Complete
Haryana	Palwal	Hathin	20	Complete
Haryana	Palwal	Hodal	20	Complete
Haryana	Palwal	Palwal	20	Complete
Haryana	Panipat	Bapoli	20	Complete

State	District	Block Name	Score	Status
Haryana	Panipat	Samalkha	20	Complete
Haryana	Rewari	Khol At Rewari	20	Complete
Haryana	Sirsa	Ellenabad	18	Incomplete
Haryana	Sirsa	Rania	20	Complete
Haryana	Yamunanagar	Jagadhri	16	Incomplete
Haryana	Yamunanagar	Radaur	16	Incomplete
Haryana	Yamunanagar	Sadaura (Part)	16	Incomplete
Haryana	Yamunanagar	Saraswati Nagar	14	Incomplete
Karnataka	Bagalkot	Badami	20	Complete
Karnataka	Bagalkot	Bagalkot	20	Complete
Karnataka	Belagavi	Athani	20	Complete
Karnataka	Belagavi	Ramdurg	20	Complete
Karnataka	Bengaluru (Rural)	Devanahalli	20	Complete
Karnataka	Bengaluru (Rural)	Dodaballapura	20	Complete
Karnataka	Bengaluru (Rural)	Hoskote	20	Complete
Karnataka	Bengaluru (Rural)	Nelamangala	20	Complete
Karnataka	Chamarajanagara	Gundlupet	20	Complete
Karnataka	Chikkaballapura	Bagepalli	20	Complete
Karnataka	Chikkaballapura	Chikkaballapur	20	Complete
Karnataka	Chikkaballapura	Chintamani	20	Complete
Karnataka	Chikkaballapura	Gauribidanur	20	Complete
Karnataka	Chikkaballapura	Gudibande	20	Complete
Karnataka	Chikkaballapura	Sidlaghatta	20	Complete
Karnataka	Chikkamagaluru	Kadur	20	Complete
Karnataka	Chitradurga	Challakere	20	Complete
Karnataka	Chitradurga	Chitradurga	20	Complete
Karnataka	Chitradurga	Hiriyur	20	Complete
Karnataka	Chitradurga	Holalkere	20	Complete
Karnataka	Chitradurga	Hosadurga	20	Complete
Karnataka	Davanagere	Channagiri	20	Complete
Karnataka	Davanagere	Jagaluru	20	Complete
Karnataka	Gadag	Gadag	20	Complete
Karnataka	Gadag	Ron	20	Complete
Karnataka	Hassan	Arsikere	20	Complete

State	District	Block Name	Score	Status
Karnataka	Kolar	Bangarpet	20	Complete
Karnataka	Kolar	Kolar	20	Complete
Karnataka	Kolar	Malur	20	Complete
Karnataka	Kolar	Mulbagal	20	Complete
Karnataka	Kolar	Srinivaspur	20	Complete
Karnataka	Ramanagara	Kanakapura	20	Complete
Karnataka	Ramanagara	Ramanagara	20	Complete
Karnataka	Tumakuru	Chikkanayakanahalli	20	Complete
Karnataka	Tumakuru	Koratagere	20	Complete
Karnataka	Tumakuru	Madhugiri	20	Complete
Karnataka	Tumakuru	Sira	20	Complete
Karnataka	Tumakuru	Tiptur	20	Complete
Karnataka	Tumakuru	Tumakuru	20	Complete
Karnataka	Vijayanagar	Hagaribommanahalli	20	Complete
Karnataka	Vijayanagar	Harapanahalli	20	Complete
Madhya Pradesh	Chhatarpur	Chhatarpur	20	Complete
Madhya Pradesh	Chhatarpur	Nowgong	20	Complete
Madhya Pradesh	Chhatarpur	Rajnagar	20	Complete
Madhya Pradesh	Damoh	Patharia	18	Incomplete
Madhya Pradesh	Niwari	Niwari	20	Complete
Madhya Pradesh	Panna	Ajaygarh	20	Complete
Madhya Pradesh	Sagar	Sagar	20	Complete
Madhya Pradesh	Tikamgarh	Baldeogarh	20	Complete
Madhya Pradesh	Tikamgarh	Palera	20	Complete
Maharashtra	Ahmednagar	Karjat	16	Incomplete
Maharashtra	Ahmednagar	Rahta	18	Incomplete
Maharashtra	Ahmednagar	Sangamner	16	Incomplete
Maharashtra	Amravati	Chandurbazar	16	Incomplete
Maharashtra	Amravati	Morshi	18	Incomplete
Maharashtra	Amravati	Warud	20	Complete
Maharashtra	Buldana	Malkapur	14	Incomplete
Maharashtra	Buldana	Motala	16	Incomplete
Maharashtra	Jalgaon	Amalner	18	Incomplete
Maharashtra	Jalgaon	Parola	16	Incomplete

State	District	Block Name	Score	Status
Maharashtra	Jalgaon	Raver	18	Incomplete
Maharashtra	Jalgaon	Yawal	18	Incomplete
Maharashtra	Jalna	Ghansawangi	16	Incomplete
Maharashtra	Jalna	Jalna	18	Incomplete
Maharashtra	Jalna	Partur	16	Incomplete
Maharashtra	Latur	Chakur	18	Incomplete
Maharashtra	Latur	Latur	18	Incomplete
Maharashtra	Latur	Nilanga	18	Incomplete
Maharashtra	Latur	Renapur	18	Incomplete
Maharashtra	Latur	Shirur Anantpal	16	Incomplete
Maharashtra	Nagpur	Katol	14	Incomplete
Maharashtra	Nagpur	Narkhed	18	Incomplete
Maharashtra	Nashik	Deola	18	Incomplete
Maharashtra	Nashik	Nashik	18	Incomplete
Maharashtra	Nashik	Sinnar	16	Incomplete
Maharashtra	Osmanabad	Umarga	14	Incomplete
Maharashtra	Osmanabad	Osmanabad	18	Incomplete
Maharashtra	Pune	Baramati	20	Complete
Maharashtra	Pune	Indapur	18	Incomplete
Maharashtra	Pune	Purandar	20	Complete
Maharashtra	Sangli	Jath	16	Incomplete
Maharashtra	Sangli	Kavathemahankal	20	Complete
Maharashtra	Sangli	Khanapur	16	Incomplete
Maharashtra	Sangli	Miraj	14	Incomplete
Maharashtra	Sangli	Tasgaon	20	Complete
Maharashtra	Satara	Khatav	18	Incomplete
Maharashtra	Satara	Mahabaleshwar	18	Incomplete
Maharashtra	Satara	Man	18	Incomplete
Maharashtra	Satara	Wai	18	Incomplete
Maharashtra	Solapur	Madha	16	Incomplete
Maharashtra	Solapur	Malshiras	16	Incomplete
Maharashtra	Solapur	Mohol	16	Incomplete
Maharashtra	Solapur	Pandharpur	16	Incomplete
Rajasthan	Ajmer	Ajmer Rural	14	Incomplete

State	District	Block Name	Score	Status
Rajasthan	Ajmer	Pisangan	14	Incomplete
Rajasthan	Ajmer	Srinagar	20	Complete
Rajasthan	Alwar	Rajgarh	14	Incomplete
Rajasthan	Baran	Atru	20	Complete
Rajasthan	Baran	Baran	20	Complete
Rajasthan	Bhilwara	Shahpura	20	Complete
Rajasthan	Chittaurgarh	Chittaurgarh	20	Complete
Rajasthan	Dausa	Baijupada	20	Complete
Rajasthan	Dausa	Bandikui	18	Incomplete
Rajasthan	Dausa	Baswa	20	Complete
Rajasthan	Dausa	Dausa	20	Complete
Rajasthan	Dausa	Lawan	20	Complete
Rajasthan	Dausa	Nangal Rajawatan	18	Incomplete
Rajasthan	Dausa	Sikandra	20	Complete
Rajasthan	Dhaulpur	Dhaulpur	20	Complete
Rajasthan	Dhaulpur	Saipau	14	Incomplete
Rajasthan	Hanumangarh	Hanumangarh	20	Complete
Rajasthan	Hanumangarh	Sangriya	20	Complete
Rajasthan	Hanumangarh	Tibbi	20	Complete
Rajasthan	Jaipur	Amber	20	Complete
Rajasthan	Jaipur	Govindgarh	20	Complete
Rajasthan	Jaipur	Jalsu	20	Complete
Rajasthan	Jaisalmer	Jaisalmer	16	Incomplete
Rajasthan	Jaisalmer	Mohangarh	20	Complete
Rajasthan	Jaisalmer	Nachna	14	Incomplete
Rajasthan	Jhalawar	Khanpur	20	Complete
Rajasthan	Jhunjhunun	Khetri	18	Incomplete
Rajasthan	Karauli	Hindaun	20	Complete
Rajasthan	Karauli	Shri Mahaveer Ji	12.5	Incomplete
Rajasthan	Kota	Sangod	20	Complete
Rajasthan	Rajsamand	Rajsamand	20	Complete
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	20	Complete
Rajasthan	Sawai Madhopur	Khandar	20	Complete
Rajasthan	Sawai Madhopur	Sawai Madhopur	20	Complete

State	District	Block Name	Score	Status
Rajasthan	Sikar	Ajeetgarh	18	Incomplete
Rajasthan	Sikar	Neem Ka Thana	16	Incomplete
Rajasthan	Sikar	Patan	20	Complete
Uttar Pradesh	Baghpat	Baghpat	16	Incomplete
Uttar Pradesh	Baghpat	Pilana	20	Complete
Uttar Pradesh	Banda	Barokhar Khurd	20	Complete
Uttar Pradesh	Banda	Jaspura	20	Complete
Uttar Pradesh	Banda	Mahuva	20	Complete
Uttar Pradesh	Banda	Naraini	20	Complete
Uttar Pradesh	Banda	Tindwari	20	Complete
Uttar Pradesh	Chitrakoot	Karvi	20	Complete
Uttar Pradesh	Chitrakoot	Manikpur	20	Complete
Uttar Pradesh	Chitrakoot	Mau	20	Complete
Uttar Pradesh	Chitrakoot	Ramnagar	20	Complete
Uttar Pradesh	Hamirpur	Maudaha	20	Complete
Uttar Pradesh	Hamirpur	Muskara	20	Complete
Uttar Pradesh	Hamirpur	Sarila	20	Complete
Uttar Pradesh	Hamirpur	Sumerpur	20	Complete
Uttar Pradesh	Jhansi	Babina	16	Incomplete
Uttar Pradesh	Jhansi	Mauranipur	20	Complete
Uttar Pradesh	Lalitpur	Talbehat	20	Complete
Uttar Pradesh	Mahoba	Charkhari	20	Complete
Uttar Pradesh	Mahoba	Jaitpur	20	Complete
Uttar Pradesh	Mahoba	Kabrai	20	Complete
Uttar Pradesh	Mahoba	Panwari	20	Complete
Uttar Pradesh	Meerut	Kharkhoda	20	Complete
Uttar Pradesh	Meerut	Rajpura	20	Complete
Uttar Pradesh	Muzaffarnagar	Budhana	20	Complete
Uttar Pradesh	Shamli	Kandhala	14	Incomplete

Annexure IIA:

1st Round of DLI#3 – Verification Protocols

1.0 Background :

DLI#3 provides an incentive to focus financing on groundwater to priority measures identified through the bottom-up groundwater planning process i.e. the water security plans. It will help to align the implementation of various programs and improve the effectiveness of financing on groundwater by moving to more coordinated investment in sustainable groundwater management. The DLI is defined as the aggregate amount of funds (excluding Atal Bhujal Yojana) spent in a given Year for implementation of the interventions of approved WSP activities.

2.0 Verification Framework:

The verification protocol for incentive claim under DLI#3 comprises of three broad steps.

Step I: Collection and collation of data by SPMU / DPMU in respect of expenditures incurred through convergence of ongoing / new schemes by various line departments and through other means towards implementation of interventions of approved Water Security Plan (WSP).

Step II: Submission of DLI#3 incentive claim by the SPMU in the prescribed format duly filled and verified based on the documentary proof.

Step III: Desktop and physical Verification of the submitted convergence claim under DLI#3

2.1 Collection and collation of convergence claim data from line departments

All the states (SPMU) have to collect Gram Panchayat wise and year wise convergence data from various line departments for the implementation of approved WSP activities viz demand side and supply side both as per the devised mechanism shown below. verified based on the documentary proof.

Line Department	<ul style="list-style-type: none">Collection, compilation and processing of Gram Panchayat wise Year wise Convergence Claim along with supporting documents.
DPMU	<ul style="list-style-type: none">Collection, compilation and processing of Gram Panchayat wise Year wise Convergence Claim along with supporting documents from various Line departments and filled in the prescribed template for DLI#3 convergence claim attached as Annexure I.
SPMU	<ul style="list-style-type: none">Integration and verification of all the filled template for DLI#3 convergence claim received from DPMU's. Sharing of verified convergence claim with NPMU for claim disbursement. Supporting documents regarding claim made may also be shared with NPMU.

While compiling the data of expenditure acquired from various line departments / sources for a specified period against the convergence claim of DLI#3 and transferring the data to the claim format, the following points may be considered.

- In case if any State finds it difficult to achieve the convergence through existing/new State/Central Government Schemes then the expenditure may be made by any of the agencies such as under CSR/Trust/NGO and shall be considered while claiming the incentive amount after due authentication of documents,
- The expenditure under self-financing, such as drip/ sprinkler installed by a farmer through his own resources may be considered eligible under incentive claim.
- Any expenditure towards activities forming part of WSP undertaken from ongoing Gram Panchayat schemes such as GPDP/Finance commission etc., may be considered under incentivization.

The incentive claims against the following points shall not be considered eligible.

- If the interventions implemented on ground with convergence is not at all proposed in approved WSP.
- if the claimed amount against the number of structures constructed on ground is more than the numbers proposed in WSP for supply side interventions,
- Convergence claim made under farmer share in case of partially subsidized scheme such as PMKSY etc.

2.2 Submission of DLI#3 incentive claim by the SPMU in the prescribed format

- Convergence claim template (Annexure-I) contains two section viz., GP wise WSP approved physical and financial targets of both demand side and supply side interventions and actual interventions implemented on ground through convergence with various line departments and any other means both physical and financial aspects.
- A consolidated declaration needs to be submitted by SPMU as per the format given in Annexure – II.
- The certificate / signature of PD, SPMU shall be accepted with the assumption that all the relevant documents towards incentive claim has been duly checked and verified at the level of SPMU.
- The DPMU's should have kept all the supporting documents related to demand side and supply side interventions against which the incentive claim has been made from line departments / other sources under their custody. The same may be produced at the time of physical verification by QCI or any authorized person.

2.3 Verification of the submitted convergence claim

Verification of DLI#3 convergence claim shall be done in two stages

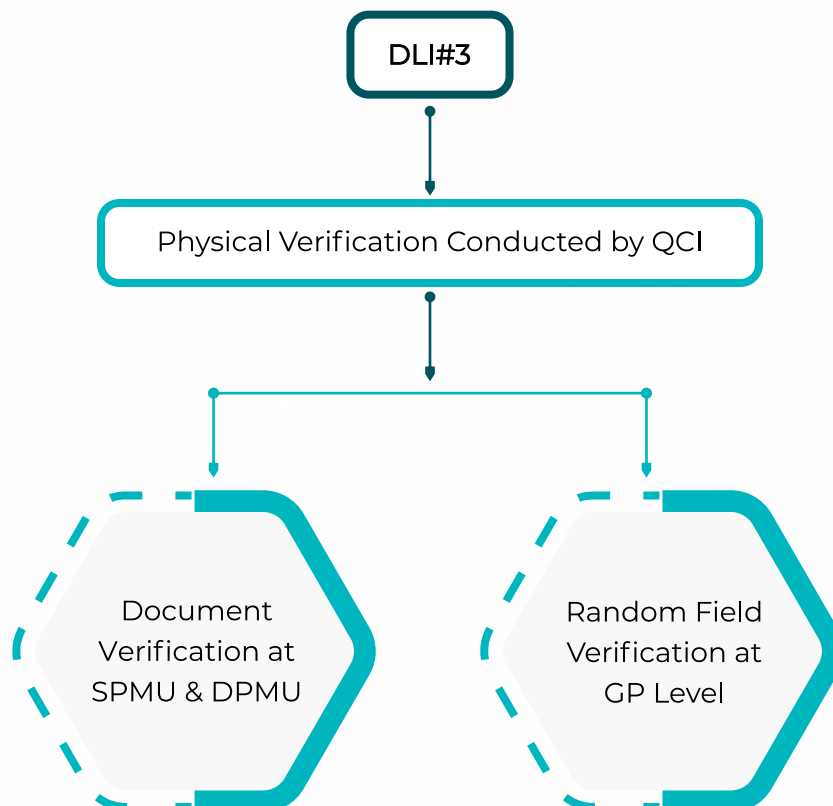
Stage - I: Desktop assessment of the submitted convergence claim at NPMU

Desktop assessment of the submitted convergence claim will be done by NPMU to arrive at admitted claim based on the claim document submitted by SPMU, the process followed are as below

- » Assessment of the submitted claim with approved WSP to ensure that the Gram Panchayat wise implemented interventions as shown in the claim template are in line as proposed in the approved WSP.
- » Examination of the submitted consolidated declaration form by SPMU for the convergence claim as per the format given in Annexure – II.
- » After the desktop assessment, NPMU shall provide the admitted convergence claim template to QCI for further physical verification.

Stage – II: Physical Verification by QCI

The physical verification by QCI as TPGVA shall be done in the following ways-



- For physical verification, it will be ensured that the 20% of the sampled GPs considered for verification by QCI are randomly selected and spatially distributed across the seven states under Atal Bhujal Yojana.
- During Document verification, QCI will visit the SPMU/DPMU for the collection and verification of the source/supporting documents pertaining to the demand side and supply side interventions against which the incentive claim has been made.
- During field assessment, QCI would randomly visit the sampled site to verify the demand and supply side interventions under DLI#3
 1. Demand Side interventions will be assessed through focused group discussion/ individual interviews
 2. Supply Side interventions will be assessed through inspection of the structures created or renovated, random feedback surveys/focused group discussion etc.
- The field verification shall be carried out with the help of GP officials, DPMU/SPMU and DIPs.

Note : During field verification concerned DIP will help in better mobilisation of beneficiaries.

VERIFICATION SATISFACTION DECLARATION

I, _____, _____, authorised representative of _____ State PMU declare that the Atal Bhujal DLI#3 and DLI#4 verification was conducted by the Quality Council of India (QCI) officials named _____ and _____ during the period _____ to _____ and I am satisfied with the verification process.

We hereby confirm that we have fulfilled all the standards of data collection for the data that has been submitted to National PMU by us for the MIS update.

During the course of visit and verification, the QCI team asked for relevant documents for the verification of public financing of approved water security plans through convergence of on-going / new schemes data submitted by us to National PMU for DLI#3 and DLI#4. The documents primarily consisted different line department information related to the intervention specific cost, intervention specific area, list of beneficiaries, details of the structures constructed/renovated.

We have presented all the relevant data available with us, and no other information / documentation is pending from SPMU to be shared with NPMU and QCI team, to the best of our knowledge. Also, we have shared all the documentation in electronic form to QCI team.

SPMU Team

Name of Officer-

Designation of Officer-

State-

Office address-

Date-

Time-

QCI Team

Name of Officer-

Designation of Officer-

State-

Office address-

Date-

Time-

Seal and Signature of authorised SPMU official:

No. of Districts data shared for	
No. of Blocks data shared for	
No. of Gram Panchayats data shared for	

DISTRICT	SOURCE DOCUMENT COLLECTED
	DLI#3

Annexure II B:

DLI#3 State-Wise Sample

State	District	Block	Admitted Claim Area (In Lakhs.)
Gujarat	Banaskantha	Deesa	338.63
Gujarat	Banaskantha	Deodar	50.41
Gujarat	Banaskantha	Dhanera	225.98
Gujarat	Banaskantha	Lakhani	247.67
Gujarat	Banaskantha	Palanpur	118.393
Gujarat	Banaskantha	Tharad	152.14
Gujarat	Banaskantha	Vadgam	29.7
Gujarat	Gandhinagar	Dehgam	75.73
Gujarat	Gandhinagar	Gandhinagar	28.96
Gujarat	Gandhinagar	Mansa	16.5
Gujarat	Kachchh	Anjar	117.42
Gujarat	Kachchh	Bhachau	16.08
Gujarat	Kachchh	Bhuj	90.711
Gujarat	Kachchh	Mandvi	115.989
Gujarat	Mahesana	Becharaji	23.82
Gujarat	Mahesana	Jotana	3.79
Gujarat	Mahesana	Kadi	115.12
Gujarat	Mahesana	Kheralu	37.07
Gujarat	Mahesana	Mahesana	68.19
Gujarat	Mahesana	Sattasana	45.32
Gujarat	Mahesana	Unjha	55.58
Gujarat	Mahesana	Vadnagar	21.6
Gujarat	Mahesana	Vijapur	43.93
Gujarat	Mahesana	Visnagar	164.27
Gujarat	Patan	Chanasma	61.729
Gujarat	Patan	Patan	217.69
Gujarat	Patan	Sarasvati	6.44788
Gujarat	Patan	Sidhpur	70.07455
Gujarat	Sabarkantha	Idar	169.13726
Gujarat	Sabarkantha	Prantij	199.11598

State	District	Block	Admitted Claim Area (In Lakhs.)
Gujarat	Sabarkantha	Vadali	141.44744
Haryana	Bhiwani	Behal	102.32
Haryana	Bhiwani	Kairu	18.6
Haryana	Bhiwani	Loharu	92.58
Haryana	Bhiwani	Tosham	107.14
Haryana	Charkhi Dadri	Badhra	340.6872
Haryana	Faridabad	Ballabgarh	14.39
Haryana	Faridabad	Faridabad	2.45
Haryana	Fatehabad	Tohana	118.61497
Haryana	Gurugram	Farukhnagar	68.09547
Haryana	Gurugram	Pataudi	232.59819
Haryana	Gurugram	Sohna	11.85114
Haryana	Kaithal	Gulha	49.272
Haryana	Kaithal	Rajound	29.5
Haryana	Karnal	Karnal	17.9739
Haryana	Kurukshetra	Ladwa	34.32
Haryana	Kurukshetra	Pehowa	26.75
Haryana	Kurukshetra	Shahabad	127.45
Haryana	Mahendragarh	Mahendragarh	120.26114
Haryana	Palwal	Hassanpur	24.49882
Haryana	Palwal	Hathin	190.42313
Haryana	Palwal	Hodal	204.8562
Haryana	Palwal	Palwal	24.87501
Haryana	Panipat	Bapoli	42.04551
Haryana	Panipat	Samalkha	13.26346
Haryana	Rewari	Khol	51.13
Haryana	Sirsa	Ellenabad	116.547465
Haryana	Sirsa	Rania	71.3138575
Haryana	Yamuna Nagar	Jagadhri	35.75
Haryana	Yamuna Nagar	Radaur	45.869
Haryana	Yamuna Nagar	Sadhoura	17.8856
Haryana	Yamuna Nagar	Saraswati Nagar	60.4206
Karnataka	Bagalkote	Badami	44.79627
Karnataka	Bagalkote	Bagalkote	84.523661

State	District	Block	Admitted Claim Area (In Lakhs.)
Karnataka	Bangalore Rural	Devanahalli	33.69746
Karnataka	Bangalore Rural	Doddaballapura	15.5792
Karnataka	Bangalore Rural	Hoskote	3.2935
Karnataka	Bangalore Rural	Nelamangala	33.84481
Karnataka	Belagavi	Ramdurga	3.76064
Karnataka	Chamarajanagar	Gundlupete	483.8733
Karnataka	Chikkaballapura	Bagepalli	792.83216
Karnataka	Chikkaballapura	Chikkaballapura	575.6859
Karnataka	Chikkaballapura	Chintamani	1128.16382
Karnataka	Chikkaballapura	Gouribidanur	494.13
Karnataka	Chikkaballapura	Gudibande	985.5586
Karnataka	Chikkaballapura	Siddlaghata	681.68698
Karnataka	Chikkamagaluru	Kadur	812.1204
Karnataka	Chitradurga	Challakere	2643.288135
Karnataka	Chitradurga	Chitradurga	9875.74396
Karnataka	Chitradurga	Hiriyur	3057.0327
Karnataka	Chitradurga	Holalkere	1531.947075
Karnataka	Chitradurga	Hosadurga	1802.05824
Karnataka	Davanagere	Chhanagiri	121.1081
Karnataka	Davanagere	Jagaluru	3614.09368
Karnataka	Gadag	Gadag	107.54067
Karnataka	Gadag	Ron	143.21602
Karnataka	Hassan	Arsikere	824.133033
Karnataka	Kolar	Bangarpet	193.86348
Karnataka	Kolar	Kolar	426.6803
Karnataka	Kolar	Malur	380.81921
Karnataka	Kolar	Mulbagal	234.57374
Karnataka	Kolar	Srinivaspur	205.78727
Karnataka	Ramanagara	Kanakapura	949.57
Karnataka	Ramanagara	Ramanagara	3564.95646
Karnataka	Tumakuru	Chikkanayakanahalli	4512.26897
Karnataka	Tumakuru	Koratagere	240.29554
Karnataka	Tumakuru	Madhugiri	828.3008
Karnataka	Tumakuru	Sira	1363.2747

State	District	Block	Admitted Claim Area (In Lakhs.)
Karnataka	Tumakuru	Tiptur	342.016566
Karnataka	Tumakuru	Tumakuru	178.07464
Karnataka	Vijayanagara	Hagaribommanhalli	69.15104
Karnataka	Vijayanagara	Harapanhalli	383.10017
Maharashtra	Ahmednagar	Karjat	270.736
Maharashtra	Ahmednagar	Rahata	16.143
Maharashtra	Ahmednagar	Sangamner	49.428
Maharashtra	Amravati	Chandurbazar	535.8610383
Maharashtra	Amravati	Morshi	797.2934383
Maharashtra	Amravati	Warud	669.8761497
Maharashtra	Buldhana	Motala	73.696089
Maharashtra	Jalgaon	Amalner	18.7287
Maharashtra	Jalgaon	Parola	184.6536
Maharashtra	Jalgaon	Raver	14.3785
Maharashtra	Jalgaon	Yawal	343.7913
Maharashtra	Jalna	Ghansavangi	268.6965
Maharashtra	Jalna	Jalna	29.7515
Maharashtra	Jalna	Partur	143.2596
Maharashtra	Latur	Chakur	124.4119
Maharashtra	Latur	Latur	109.31
Maharashtra	Latur	Nilanga	24.41
Maharashtra	Latur	Renapur	3.76
Maharashtra	Nagpur	Katol	537.78391
Maharashtra	Nagpur	Narkhed	265.19985
Maharashtra	Nashik	Deola	280.90008
Maharashtra	Nashik	Sinnar	1190.3529
Maharashtra	Osmanabad	Omerga	61.76
Maharashtra	Osmanabad	Osmanabad	776.34885
Maharashtra	Pune	Baramati	750.825
Maharashtra	Sangli	Jat	8392.34
Maharashtra	Sangli	Kavathemahankal	9907.69
Maharashtra	Sangli	Khanapur	924.25
Maharashtra	Sangli	Miraj	22.99
Maharashtra	Sangli	Tasgaon	561.15

State	District	Block	Admitted Claim Area (In Lakhs.)
Maharashtra	Satara	Khatav	128.61
Maharashtra	Satara	Man	122.4
Maharashtra	Satara	Wai	36.988
Maharashtra	Solapur	Madha	623.14
Maharashtra	Solapur	Malshiras	742.37
Maharashtra	Solapur	Mohol	328.07
Maharashtra	Solapur	Pandharpur	118.85
Rajasthan	Ajmer	Ajmer Rural	87.756273
Rajasthan	Ajmer	Pisangan	100.039951
Rajasthan	Ajmer	Srinagar	10.32378
Rajasthan	Alwar	Rajgarh	11.391895
Rajasthan	Baran	Atru	89.2023
Rajasthan	Baran	Baran	36.15
Rajasthan	Bhilwara	Shahpura	9.9076
Rajasthan	Chittaurgarh	Chittaurgarh	41.97758
Rajasthan	Dausa	Bajjupada	0.42
Rajasthan	Dausa	Bandikui	0.52
Rajasthan	Dausa	Baswa	1.65
Rajasthan	Dausa	Dausa	2.95
Rajasthan	Dausa	Lawan	4.3
Rajasthan	Dausa	Nangal Rajawatan	4.25444
Rajasthan	Dausa	Sikandra	2.3
Rajasthan	Dhaulpur	Dhaulpur	6.96514
Rajasthan	Dhaulpur	Saipau	8.80197
Rajasthan	Hanumangarh	Hanumangarh	3.208927
Rajasthan	Hanumangarh	Sangriya	2.347507
Rajasthan	Hanumangarh	Tibbi	1.74938
Rajasthan	Jaipur	Amber	109.9696
Rajasthan	Jaipur	Govindgarh	551.1129
Rajasthan	Jaipur	Jalsu	438.277465
Rajasthan	Jaisalmer	Jaisalmer	3.49715
Rajasthan	Jaisalmer	Mohangarh	4.80776
Rajasthan	Jaisalmer	Nachna	4.22773
Rajasthan	Jhalawar	Khanpur	297.6473475

State	District	Block	Admitted Claim Area (In Lakhs.)
Rajasthan	Jhunjhunu	Khetri	2.12
Rajasthan	Karauli	Hindaun	1.6
Rajasthan	Karauli	Sri Mahaveerji	0.718
Rajasthan	Kota	Sangod	25.30944
Rajasthan	Rajsamand	Rajsamand	13.440205
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	38.2912
Rajasthan	Sawai Madhopur	Khandar	5.58225
Rajasthan	Sawai Madhopur	Sawai Madhopur	47.6261
Rajasthan	Sikar	Ajeetgarh	11.654
Rajasthan	Sikar	Neem Ka Thana	5.688
Rajasthan	Sikar	Patan	3.149
Uttar Pradesh	Baghpat	Baghpat	108.69155
Uttar Pradesh	Baghpat	Pilana	134.26438
Uttar Pradesh	Banda	Barokhar Khurd	26.93
Uttar Pradesh	Banda	Mahua	3.7
Uttar Pradesh	Banda	Naraini	31.33
Uttar Pradesh	Banda	Tindwari	2.25
Uttar Pradesh	Chitrakoot	Manikpur	27.169
Uttar Pradesh	Chitrakoot	Mau	24.061
Uttar Pradesh	Chitrakoot	Ramnagar	26.334
Uttar Pradesh	Hamirpur	Maudaha	11.2975
Uttar Pradesh	Hamirpur	Muskara	9.136
Uttar Pradesh	Hamirpur	Sarila	2.1
Uttar Pradesh	Hamirpur	Sumerpur	2.1
Uttar Pradesh	Jhansi	Babina	71.21391
Uttar Pradesh	Jhansi	Mauranipur	6.27641
Uttar Pradesh	Lalitpur	Talbehat	40.6028104
Uttar Pradesh	Mahoba	Charkhari	34.936
Uttar Pradesh	Mahoba	Jaitpur	159.152
Uttar Pradesh	Mahoba	Kabrai	48.368
Uttar Pradesh	Mahoba	Panwari	29.17
Uttar Pradesh	Meerut	Kharkhonda	74.652
Uttar Pradesh	Meerut	Rajpura	51.268
Uttar Pradesh	Muzaffarnagar	Budhana	15.6105

State	District	Block	Admitted Claim Area (In Lakhs.)
Uttar Pradesh	Shamli	Kandhala	74.6421

DLI#3 State-Wise Sample

State	District	Block	Gram Panchayat
Gujarat	Banaskantha	Deesa	Chora
Gujarat	Banaskantha	Deesa	Dhanavada
Gujarat	Banaskantha	Deesa	Juna Deesa
Gujarat	Banaskantha	Deesa	Khardosan
Gujarat	Banaskantha	Deesa	Mahadeviya
Gujarat	Banaskantha	Deesa	Mudetha
Gujarat	Banaskantha	Deesa	Nagafana
Gujarat	Banaskantha	Deesa	Pamaru
Gujarat	Banaskantha	Deesa	Ramsan
Gujarat	Banaskantha	Deesa	Ramun
Gujarat	Banaskantha	Deesa	Tetoda
Gujarat	Banaskantha	Deesa	Thervada
Gujarat	Banaskantha	Deesa	Vithodar
Gujarat	Banaskantha	Deodar	Forna
Gujarat	Banaskantha	Deodar	Jalodha
Gujarat	Banaskantha	Dhanera	Bhatib
Gujarat	Banaskantha	Dhanera	Dhakha
Gujarat	Banaskantha	Dhanera	Jorapura (Dhakha)
Gujarat	Banaskantha	Dhanera	Khimat
Gujarat	Banaskantha	Dhanera	Rampura Mota
Gujarat	Banaskantha	Dhanera	Runi
Gujarat	Banaskantha	Dhanera	Silasana
Gujarat	Banaskantha	Dhanera	Thawar
Gujarat	Banaskantha	Dhanera	Vachhol
Gujarat	Banaskantha	Dhanera	Valer
Gujarat	Banaskantha	Lakhani	Chalva
Gujarat	Banaskantha	Lakhani	Detala Duva
Gujarat	Banaskantha	Lakhani	Dhroba
Gujarat	Banaskantha	Lakhani	Ganata
Gujarat	Banaskantha	Lakhani	Gela

State	District	Block	Gram Panchayat
Gujarat	Banaskantha	Lakhani	Godha
Gujarat	Banaskantha	Lakhani	Jadiyali
Gujarat	Banaskantha	Lakhani	Kamodi
Gujarat	Banaskantha	Lakhani	Kherola
Gujarat	Banaskantha	Lakhani	Lakhani
Gujarat	Banaskantha	Lakhani	Lalpur
Gujarat	Banaskantha	Lakhani	Madal
Gujarat	Banaskantha	Lakhani	Nandla
Gujarat	Banaskantha	Palanpur	Gathaman
Gujarat	Banaskantha	Palanpur	Karjoda
Gujarat	Banaskantha	Palanpur	Malana
Gujarat	Banaskantha	Palanpur	Mota
Gujarat	Banaskantha	Palanpur	Patosan
Gujarat	Banaskantha	Tharad	Changada
Gujarat	Banaskantha	Tharad	Duva
Gujarat	Banaskantha	Tharad	Ghodasar
Gujarat	Banaskantha	Tharad	Morthal
Gujarat	Banaskantha	Tharad	Pavadasan
Gujarat	Banaskantha	Tharad	Rah
Gujarat	Banaskantha	Tharad	Untveliya
Gujarat	Banaskantha	Tharad	Denduva
Gujarat	Banaskantha	Tharad	Luvana
Gujarat	Banaskantha	Vadgam	Edrana
Gujarat	Gandhinagar	Dehgam	Bhadroda
Gujarat	Gandhinagar	Dehgam	Dharisana
Gujarat	Gandhinagar	Dehgam	Halisa
Gujarat	Gandhinagar	Dehgam	Jalundra Mota
Gujarat	Gandhinagar	Dehgam	Khanpur
Gujarat	Gandhinagar	Dehgam	Nandol
Gujarat	Gandhinagar	Dehgam	Pahadiya
Gujarat	Gandhinagar	Dehgam	Piplaj
Gujarat	Gandhinagar	Dehgam	Vasana Chaudhary
Gujarat	Gandhinagar	Dehgam	Vasna Rathod
Gujarat	Gandhinagar	Gandhinagar	Chandrala

State	District	Block	Gram Panchayat
Gujarat	Gandhinagar	Gandhinagar	Chekhalarani
Gujarat	Gandhinagar	Gandhinagar	Chiloda (Dabhoda)
Gujarat	Gandhinagar	Gandhinagar	Giyod
Gujarat	Gandhinagar	Gandhinagar	Sadra
Gujarat	Gandhinagar	Gandhinagar	Vankanerda
Gujarat	Gandhinagar	Mansa	Lakroda
Gujarat	Gandhinagar	Mansa	Lodra
Gujarat	Gandhinagar	Mansa	Solaiya
Gujarat	Kachchh	Anjar	Budharmora
Gujarat	Kachchh	Anjar	Hirapar
Gujarat	Kachchh	Anjar	Khedoi
Gujarat	Kachchh	Anjar	Modsar
Gujarat	Kachchh	Anjar	Ningad
Gujarat	Kachchh	Anjar	Pantiya
Gujarat	Kachchh	Anjar	Vada
Gujarat	Kachchh	Bhachau	Sukhpar
Gujarat	Kachchh	Bhuj	Bandhara Mota
Gujarat	Kachchh	Bhuj	Bandra Nana
Gujarat	Kachchh	Bhuj	Kera
Gujarat	Kachchh	Mandvi	Devpar
Gujarat	Kachchh	Mandvi	Faradi
Gujarat	Kachchh	Mandvi	Gadhsisa
Gujarat	Kachchh	Mandvi	Makda
Gujarat	Kachchh	Mandvi	Maska
Gujarat	Kachchh	Mandvi	Mau Moti
Gujarat	Mahesana	Kadi	Achrasan
Gujarat	Mahesana	Kadi	Dangarva
Gujarat	Mahesana	Kheralu	Lunva
Gujarat	Mahesana	Mahesana	Chhathiyarda
Gujarat	Mahesana	Satlasana	Satlasana
Gujarat	Mahesana	Satlasana	Timba
Gujarat	Mahesana	Vadnagar	Valasana-Vagvadi (N&O)
Gujarat	Mahesana	Vijapur	Deriya-Techava
Gujarat	Mahesana	Vijapur	Hirpura

State	District	Block	Gram Panchayat
Gujarat	Mahesana	Vijapur	Kot
Gujarat	Mahesana	Vijapur	Ransipur
Gujarat	Mahesana	Vijapur	Sardarpur
Gujarat	Mahesana	Visnagar	Basana
Gujarat	Mahesana	Visnagar	Gothva
Gujarat	Mahesana	Visnagar	Umta
Gujarat	Patan	Patan	Dharpur
Gujarat	Patan	Patan	Dighdi
Gujarat	Patan	Patan	Matpur
Gujarat	Patan	Patan	Sankhari
Gujarat	Patan	Patan	Vadli
Gujarat	Patan	Sidhpur	Ganeshpura
Gujarat	Patan	Sidhpur	Kunvara
Gujarat	Patan	Sidhpur	Nagvasan
Gujarat	Patan	Sidhpur	Samoda
Gujarat	Sabarkantha	Idar	Arsodiya
Gujarat	Sabarkantha	Idar	Chitroda
Gujarat	Sabarkantha	Idar	Gorol
Gujarat	Sabarkantha	Idar	Kava
Gujarat	Sabarkantha	Idar	Madhva
Gujarat	Sabarkantha	Idar	Mudeti
Gujarat	Sabarkantha	Idar	panol
Gujarat	Sabarkantha	Idar	Sabalvad
Gujarat	Sabarkantha	Prantij	Ambavada
Gujarat	Sabarkantha	Prantij	Amodra
Gujarat	Sabarkantha	Prantij	Dalani Muvadi
Gujarat	Sabarkantha	Prantij	Karol
Gujarat	Sabarkantha	Prantij	Limla
Gujarat	Sabarkantha	prantij	Memadpur
Gujarat	Sabarkantha	Prantij	Nananpur
Gujarat	Sabarkantha	Prantij	Piludra
Gujarat	Sabarkantha	Prantij	Sitvada
Gujarat	Sabarkantha	prantij	Zinzva
Gujarat	Sabarkantha	Vadali	Asai

State	District	Block	Gram Panchayat
Gujarat	Sabarkantha	Vadali	Bhandval
Gujarat	Sabarkantha	Vadali	Dharod
Gujarat	Sabarkantha	Vadali	Hatharva
Gujarat	Sabarkantha	Vadali	Hathoj
Gujarat	Sabarkantha	Vadali	Raheda
Haryana	Bhiwani	Behal	Bairan
Haryana	Bhiwani	Behal	Bidhnoi
Haryana	Bhiwani	Behal	Mandholi Kalan
Haryana	Bhiwani	Behal	Noonsar
Haryana	Bhiwani	Behal	Serla
Haryana	Bhiwani	Behal	Surpura Kalan
Haryana	Bhiwani	Kairu	Sungerpur
Haryana	Bhiwani	Loharu	Baralu
Haryana	Bhiwani	Loharu	Bardu Mugal
Haryana	Bhiwani	Loharu	Bithan
Haryana	Bhiwani	Loharu	Budhera
Haryana	Bhiwani	Loharu	Damkora
Haryana	Bhiwani	Loharu	Dhani Dhola
Haryana	Bhiwani	Loharu	Kharkari
Haryana	Bhiwani	Loharu	Singhani
Haryana	Bhiwani	Tosham	Bhariwas
Haryana	Bhiwani	Tosham	Dadam
Haryana	Bhiwani	Tosham	Dharan
Haryana	Bhiwani	Tosham	Garanpura Kalan
Haryana	Bhiwani	Tosham	Laxmanpura
Haryana	Charki Dadri	Badhra	Bhandwa
Haryana	Charki Dadri	Badhra	Chandwas
Haryana	Charki Dadri	Badhra	Dwarka
Haryana	Charki Dadri	Badhra	Jewali
Haryana	Charki Dadri	Badhra	Kari Dharni
Haryana	Charki Dadri	Badhra	Lad
Haryana	Charki Dadri	Badhra	Mandhi Hariya
Haryana	Charki Dadri	Badhra	Nandha
Haryana	Charki Dadri	Badhra	Nimar Badesra

State	District	Block	Gram Panchayat
Haryana	Charki Dadri	Badhra	Rehroda
Haryana	Faridabad	Ballabgarh	Bhanakpur
Haryana	Faridabad	Ballabgarh	Dayalpur
Haryana	Faridabad	Ballabgarh	Karnera
Haryana	Faridabad	Ballabgarh	Khandawali
Haryana	Faridabad	Ballabgarh	Mohla
Haryana	Faridabad	Ballabgarh	Samaypur
Haryana	Faridabad	Faridabad	Jasana
Haryana	Fatehabad	Tohana	Hansawala
Haryana	Fatehabad	Tohana	Nangla
Haryana	Fatehabad	Tohana	Nangli
Haryana	Fatehabad	Tohana	Pirthala
Haryana	Fatehabad	Tohana	Samain
Haryana	Fatehabad	Tohana	Tharwa
Haryana	Gurugram	Farrukh Nagar	Fazilpur Badli
Haryana	Gurugram	Farrukh Nagar	Ghari Nathey Khan
Haryana	Gurugram	Farrukh Nagar	Ikbalpur
Haryana	Gurugram	Farrukh Nagar	Janola
Haryana	Gurugram	Farrukh Nagar	Joniawas
Haryana	Gurugram	Pataudi	Bilaspur
Haryana	Gurugram	Pataudi	Chandla Dungarawas
Haryana	Gurugram	Pataudi	Hussainka
Haryana	Gurugram	Pataudi	Maujabad
Haryana	Gurugram	Pataudi	Parasoli
Haryana	Gurugram	Sohna	Alipur
Haryana	Gurugram	Sohna	Badsahapur Thedar
Haryana	Kaithal	Guhla	Baupur
Haryana	Kaithal	Guhla	Bhagal
Haryana	Kaithal	Guhla	Bhatia
Haryana	Kaithal	Guhla	Gaggarpur
Haryana	Kaithal	Guhla	Hansu Majra
Haryana	Kaithal	Guhla	Rewar Jagir
Haryana	Kaithal	Rajound	Fariyabad
Haryana	Kaithal	Rajound	Kheri Simbal Wali

State	District	Block	Gram Panchayat
Haryana	Kaithal	Rajound	Kithana
Haryana	Kaithal	Rajound	Kotra
Haryana	Kaithal	Rajound	Rohera
Haryana	Kaithal	Rajound	Serdha
Haryana	Karnal	Karnal	Andhera(Dilawara)
Haryana	Karnal	Karnal	Budhanpur
Haryana	Karnal	Karnal	Kalampura
Haryana	Karnal	Karnal	Ranwar
Haryana	Karnal	Karnal	Sohana
Haryana	Kurukshetra	Ladwa	Bahlolpur
Haryana	Kurukshetra	Ladwa	Bakali
Haryana	Kurukshetra	Ladwa	Halal Pur
Haryana	Kurukshetra	Pehowa	Bodhni
Haryana	Kurukshetra	Pehowa	Dhoolgarh
Haryana	Kurukshetra	Pehowa	Kakrala Gujran
Haryana	Kurukshetra	Pehowa	Thana
Haryana	Kurukshetra	Shahbad	Gol Pura
Haryana	Kurukshetra	Shahbad	Kalyana
Haryana	Kurukshetra	Shahbad	Kathwa
Haryana	Kurukshetra	Shahbad	Mamu Majra
Haryana	Kurukshetra	Shahbad	Mohidin Pur
Haryana	Kurukshetra	Shahbad	Mohri
Haryana	Kurukshetra	Shahbad	Mugal Mazra
Haryana	Kurukshetra	Shahbad	Nagla
Haryana	Kurukshetra	Shahbad	Nalvi
Haryana	Kurukshetra	Shahbad	Rai Pur
Haryana	Kurukshetra	Shahbad	Shahjad Pur Patti
Haryana	Kurukshetra	Shahbad	Sulakhni
Haryana	Kurukshetra	Shahbad	Tangori
Haryana	Kurukshetra	Shahbad	Yara
Haryana	Kurukshetra	Shahbad	Yari
Haryana	Mahendragarh	Mahendragarh	Bucholi
Haryana	Mahendragarh	Mahendragarh	Chitlang
Haryana	Mahendragarh	Mahendragarh	Dewas

State	District	Block	Gram Panchayat
Haryana	Mahendragarh	Mahendragarh	Dulana
Haryana	Mahendragarh	Mahendragarh	Garhi
Haryana	Mahendragarh	Mahendragarh	Gulawala
Haryana	Mahendragarh	Mahendragarh	Jasawas
Haryana	Mahendragarh	Mahendragarh	Khairoli
Haryana	Mahendragarh	Mahendragarh	Khatod
Haryana	Mahendragarh	Mahendragarh	Kherki
Haryana	Mahendragarh	Mahendragarh	Kurhawata
Haryana	Mahendragarh	Mahendragarh	Malra Sarai
Haryana	Mahendragarh	Mahendragarh	Mandola
Haryana	Mahendragarh	Mahendragarh	Nangal Sirohi
Haryana	Mahendragarh	Mahendragarh	Palri Panihar
Haryana	Palwal	Hathin	Bahin
Haryana	Palwal	Hathin	Gehlab
Haryana	Palwal	Hathin	Ghudawali
Haryana	Palwal	Hathin	Guraksar
Haryana	Palwal	Hathin	Kondal
Haryana	Palwal	Hathin	Kot Mithaka
Haryana	Palwal	Hathin	Manpur
Haryana	Palwal	Hathin	Roopraka
Haryana	Palwal	Hathin	Uttawar
Haryana	Palwal	Hodal	Aurangabad
Haryana	Palwal	Hodal	Banchari
Haryana	Palwal	Hodal	Gudhrana
Haryana	Palwal	Hodal	Sondh
Haryana	Palwal	Hodal	Tumasra
Haryana	Palwal	Palwal	Allika
Haryana	Palwal	Palwal	Dhatir
Haryana	Panipat	Bapoli	Bhalor
Haryana	Panipat	Bapoli	Goela Kalan
Haryana	Panipat	Bapoli	Jalmana
Haryana	Panipat	Bapoli	Pasina Khurd
Haryana	Panipat	Bapoli	Shimla Gujran
Haryana	Panipat	Bapoli	Tajpur

State	District	Block	Gram Panchayat
Haryana	Rewari	Khol	Bhandor
Haryana	Rewari	Khol	Harjipur
Haryana	Rewari	Khol	Nandha
Haryana	Rewari	Khol	Pali
Haryana	Rewari	Khol	Rajpura Istmurar
Haryana	Rewari	Khol	Tint
Haryana	Sirsa	Ellenabad	Beharwala
Haryana	Sirsa	Ellenabad	Bhurantwala
Haryana	Sirsa	Ellenabad	Dhani Sheran
Haryana	Sirsa	Ellenabad	Dholpalia
Haryana	Sirsa	Ellenabad	Karamsana
Haryana	Sirsa	Ellenabad	Mallekan
Haryana	Sirsa	Ellenabad	Mithanpura
Haryana	Sirsa	Ellenabad	Mithisurera
Haryana	Sirsa	Ellenabad	Neemla
Haryana	Sirsa	Ellenabad	Poharkan
Haryana	Sirsa	Rania	Chakan
Haryana	Sirsa	Rania	Ghoranwali
Haryana	Sirsa	Rania	Gindran
Haryana	Sirsa	Rania	Kharian
Haryana	Sirsa	Rania	Peerkhera / Moranwali
Haryana	Yamunanagar	Jagadhri	Amadalpur
Haryana	Yamunanagar	Jagadhri	Galouli
Haryana	Yamunanagar	Jagadhri	Khurdi
Haryana	Yamunanagar	Jagadhri	Lapra
Haryana	Yamunanagar	Jagadhri	Mahila Wali
Haryana	Yamunanagar	Jagadhri	Road Chhpar
Haryana	Yamunanagar	Jagadhri	Sabhapur
Haryana	Yamunanagar	Radaur	Alahar
Haryana	Yamunanagar	Radaur	Alipura
Haryana	Yamunanagar	Radaur	Bubka
Haryana	Yamunanagar	Radaur	Chamrori
Haryana	Yamunanagar	Radaur	Chhari
Haryana	Yamunanagar	Radaur	Jhinverheri

State	District	Block	Gram Panchayat
Haryana	Yamunanagar	Radaur	Nachron
Haryana	Yamunanagar	Radaur	Palaka
Haryana	Yamunanagar	Radaur	Potli
Haryana	Yamunanagar	Radaur	Silli Kalan
Haryana	Yamunanagar	Sadaura (Part)	Islam Nagar
Haryana	Yamunanagar	Sadaura (Part)	Kotla
Haryana	Yamunanagar	Sadaura (Part)	Mirzapur
Haryana	Yamunanagar	Saraswati Nagar	Badan Puri
Haryana	Yamunanagar	Saraswati Nagar	Bal Chhapar
Haryana	Yamunanagar	Saraswati Nagar	Gadhoola
Haryana	Yamunanagar	Saraswati Nagar	Gadhouli 437
Haryana	Yamunanagar	Saraswati Nagar	Guglon
Haryana	Yamunanagar	Saraswati Nagar	Kanheri Khurd
Haryana	Yamunanagar	Saraswati Nagar	Maheshwari
Haryana	Yamunanagar	Saraswati Nagar	Pinjori
Haryana	Yamunanagar	Saraswati Nagar	Pinjoura
Haryana	Yamunanagar	Saraswati Nagar	Sabilpur Jattan
Karnataka	Bagalkote	Bagalkot	Benakatti
Karnataka	Bagalkote	Bagalkot	Chikkashelikeri
Karnataka	Bagalkote	Bagalkot	Kaladagi
Karnataka	Bagalkote	Bagalkot	Khajjidoni
Karnataka	Bagalkote	Bagalkote	Bhagavati
Karnataka	Bagalkote	Bagalkote	Mugalolli
Karnataka	Bagalkote	Bagalkote	Tulasigeri
Karnataka	Bengaluru Rural	Devanahalli	Alooru Duddanahalli
Karnataka	Bengaluru Rural	Devanahalli	Vishwanathapura
Karnataka	Bengaluru Rural	Nelamangala	Agalakuppe
Karnataka	Bengaluru Rural	Nelamangala	Kodigehalli
Karnataka	Chamarajanagara	Gundlupet	Agathagowdanahalli
Karnataka	Chamarajanagara	Gundlupet	Bannitalapura
Karnataka	Chamarajanagara	Gundlupet	Hundipura
Karnataka	Chamarajanagara	Gundlupet	Kodasoge
Karnataka	Chamarajanagara	Gundlupet	Kotekere
Karnataka	Chamarajanagara	Gundlupet	Nenekatte

State	District	Block	Gram Panchayat
Karnataka	Chikkaballapur	Chikkaballapur	Dibburu
Karnataka	Chikkaballapur	Chikkaballapur	Gollahalli
Karnataka	Chikkaballapur	Chikkaballapur	Patrenahalli
Karnataka	Chikkaballapur	Chikkaballapur	Perasandra
Karnataka	Chikkaballapur	Chintamani	Anur
Karnataka	Chikkaballapur	Chintamani	Enigadale
Karnataka	Chikkaballapur	Chintamani	Kattariguppe
Karnataka	Chikkaballapur	Chintamani	Korlaparthi
Karnataka	Chikkaballapur	Chintamani	Kotagal
Karnataka	Chikkaballapur	Chintamani	Mindigal
Karnataka	Chikkaballapur	Chintamani	Munaganahalli
Karnataka	Chikkaballapur	Chintamani	Nandiganahalli
Karnataka	Chikkaballapur	Chintamani	Talagavara
Karnataka	Chikkaballapur	Chintamani	Upperpete
Karnataka	Chikkaballapur	Gauribidanur	Bevinahally
Karnataka	Chikkaballapur	Gauribidanur	G.Kothur
Karnataka	Chikkaballapur	Gudibande	Beechaganahally
Karnataka	Chikkaballapur	Gudibande	Dapparti
Karnataka	Chikkaballapur	Gudibande	Hampasandra
Karnataka	Chikkaballapur	Gudibande	Somenahally
Karnataka	Chikkaballapur	Gudibande	Tirumani
Karnataka	Chikkaballapur	Gudibande	Ullodu
Karnataka	Chikkaballapur	Gudibande	Varlakonda
Karnataka	Chikkaballapur	Gudibande	Yellodu
Karnataka	Chikkaballapur	Sidlaghatta	Doddathekalahalli
Karnataka	Chikkaballapur	Sidlaghatta	Handiganala
Karnataka	Chikkaballapur	Sidlaghatta	Palicherlu
Karnataka	Chikkaballapur	Sidlaghatta	S.Devaganahalli
Karnataka	Chikkaballapur	Sidlaghatta	Venkatapura
Karnataka	Chikkamagaluru	Kadur	Annigere
Karnataka	Chikkamagaluru	Kadur	Balliganur
Karnataka	Chikkamagaluru	Kadur	Devanur
Karnataka	Chikkamagaluru	Kadur	Ganganahalli
Karnataka	Chikkamagaluru	Kadur	Garje

State	District	Block	Gram Panchayat
Karnataka	Chikkamagaluru	Kadur	Jodithimmapura
Karnataka	Chitradurga	Challakere	Devaramarikunte
Karnataka	Chitradurga	Challakere	Nannivala
Karnataka	Chitradurga	Challakere	Pagadalabande
Karnataka	Chitradurga	Challakere	Parashurampura
Karnataka	Chitradurga	Challakere	Ramajogihalli
Karnataka	Chitradurga	Challakere	Siddeswaranadurga
Karnataka	Chitradurga	Challakere	Somaguddu
Karnataka	Chitradurga	Challakere	Thalaku
Karnataka	Chitradurga	Hiriyur	Abbinahole
Karnataka	Chitradurga	Hiriyur	Adivala
Karnataka	Chitradurga	Hiriyur	Hariyabbe
Karnataka	Chitradurga	Hiriyur	Javanagondanahalli
Karnataka	Chitradurga	Hiriyur	Yalladakere
Karnataka	Chitradurga	Holalkere	B.Durga
Karnataka	Chitradurga	Holalkere	Gunderi
Karnataka	Chitradurga	Holalkere	H.D.Pura
Karnataka	Chitradurga	Holalkere	Madderu
Karnataka	Chitradurga	Holalkere	T.Nulenuru
Karnataka	Chitradurga	Hosadurga	Baguru
Karnataka	Chitradurga	Hosadurga	Devapura
Karnataka	Chitradurga	Hosadurga	Doddagatta
Karnataka	Chitradurga	Hosadurga	Guddadanerkere
Karnataka	Chitradurga	Hosadurga	Jankal
Karnataka	Chitradurga	Hosadurga	Madhure
Karnataka	Chitradurga	Hosadurga	Mallappanahalli
Karnataka	Davangere	Jagaluru	Bilichodu
Karnataka	Davangere	Jagaluru	Hiremallanahole
Karnataka	Davangere	Jagaluru	Hosakere
Karnataka	Davangere	Jagaluru	Pallaghatte
Karnataka	Gadag	Gadag	Elishirur
Karnataka	Gadag	Gadag	Harti
Karnataka	Gadag	Ron	Gogeri
Karnataka	Gadag	Ron	Ramapur

State	District	Block	Gram Panchayat
Karnataka	Hassan	Arsikere	Chagachagere
Karnataka	Hassan	Arsikere	Handraalu
Karnataka	Hassan	Arsikere	Kalyadi
Karnataka	Hassan	Arsikere	Kolagunda
Karnataka	Hassan	Arsikere	Kuruvanka
Karnataka	Hassan	Arsikere	Murundi
Karnataka	Hassan	Arsikere	Shanegere
Karnataka	Hassan	Arsikere	Shankaranahalli
Karnataka	Kolar	Bangarpet	Chikka Ankandahalli
Karnataka	Kolar	Bangarpet	DhoniMadagu
Karnataka	Kolar	Bangarpet	N.G.Hulkur
Karnataka	Kolar	Kolar	Beglihosahalli
Karnataka	Kolar	Kolar	Channasandra
Karnataka	Kolar	Kolar	Huttur
Karnataka	Kolar	Kolar	Ithrasanahally
Karnataka	Kolar	Kolar	Madderi
Karnataka	Kolar	Malur	Abbenahalli
Karnataka	Kolar	Malur	Banahalli
Karnataka	Kolar	Malur	Hasandahalli
Karnataka	Kolar	Malur	Kondasettiahalli
Karnataka	Kolar	Malur	Nutave
Karnataka	Kolar	Malur	Rajenahalli
Karnataka	Kolar	Mulbagal	Agara
Karnataka	Kolar	Mulbagal	Alangur
Karnataka	Kolar	Mulbagal	Gudipalli
Karnataka	Kolar	Mulbagal	Uthanur
Karnataka	Kolar	Srinivaspur	Chaldiganahalli
Karnataka	Kolar	Srinivaspur	Mastenahalli
Karnataka	Kolar	Srinivaspur	Pulagurukota
Karnataka	Kolar	Srinivaspur	Somayajalapalli
Karnataka	Ramanagara	Kanakapura	Doddamaralawadi
Karnataka	Ramanagara	Kanakapura	Kaggalahalli
Karnataka	Ramanagara	Ramanagara	Byramangala
Karnataka	Tumakuru	Chikkanayakanahalli	Baragur

State	District	Block	Gram Panchayat
Karnataka	Tumakuru	Chikkanayakanahalli	Belaguli
Karnataka	Tumakuru	Chikkanayakanahalli	Chowlakatte
Karnataka	Tumakuru	Chikkanayakanahalli	Doddennegere
Karnataka	Tumakuru	Chikkanayakanahalli	Handanakere
Karnataka	Tumakuru	Chikkanayakanahalli	Honnebagi
Karnataka	Tumakuru	Chikkanayakanahalli	Hoysalakatte
Karnataka	Tumakuru	Chikkanayakanahalli	J.C.Pura
Karnataka	Tumakuru	Chikkanayakanahalli	Kandikere
Karnataka	Tumakuru	Chikkanayakanahalli	Koragere
Karnataka	Tumakuru	Chikkanayakanahalli	Kuppur
Karnataka	Tumakuru	Chikkanayakanahalli	Malligere
Karnataka	Tumakuru	Chikkanayakanahalli	Mathighatta
Karnataka	Tumakuru	Chikkanayakanahalli	Muddenahalli
Karnataka	Tumakuru	Chikkanayakanahalli	Ramanahalli
Karnataka	Tumakuru	Chikkanayakanahalli	Theerthapura
Karnataka	Tumakuru	Chikkanayakanahalli	Thimmalapura
Karnataka	Tumakuru	Koratagere	Bukkapatna
Karnataka	Tumakuru	Madhugiri	Badavanahalli
Karnataka	Tumakuru	Madhugiri	Dabbeghatta
Karnataka	Tumakuru	Madhugiri	Kavanadala
Karnataka	Tumakuru	Madhugiri	Sajjehosahalli
Karnataka	Tumakuru	Sira	Bhuvanahalli
Karnataka	Tumakuru	Sira	Dodda Agrahara
Karnataka	Tumakuru	Sira	Doddabanagere
Karnataka	Tumakuru	Sira	Hemdore
Karnataka	Tumakuru	Sira	Huyildore
Karnataka	Tumakuru	Sira	Kallambella
Karnataka	Tumakuru	Sira	Madalur
Karnataka	Tumakuru	Sira	Nadur
Karnataka	Tumakuru	Sira	Tadakalur
Karnataka	Tumakuru	Tiptur	Baluvaneralu
Maharashtra	Ahmednagar	Karjat	Baradgaon Dagadi
Maharashtra	Ahmednagar	Karjat	Benawadi
Maharashtra	Ahmednagar	Karjat	Chilawadi

State	District	Block	Gram Panchayat
Maharashtra	Ahmednagar	Karjat	Deshmukhwadi
Maharashtra	Ahmednagar	Karjat	Kangudwadi
Maharashtra	Ahmednagar	Karjat	Karpadi
Maharashtra	Ahmednagar	Karjat	Pimalwadi
Maharashtra	Ahmednagar	Karjat	Rashin
Maharashtra	Ahmednagar	Karjat	Sonalwadi
Maharashtra	Ahmednagar	Sangamner	Chandanapuri
Maharashtra	Ahmednagar	Sangamner	Karule
Maharashtra	Ahmednagar	Sangamner	Kaunchi
Maharashtra	Ahmednagar	Sangamner	Nimgaon Jali
Maharashtra	Amravati	Chandurbazar	Belmandali
Maharashtra	Amravati	Chandurbazar	Deurwada
Maharashtra	Amravati	Chandurbazar	Ghatladki
Maharashtra	Amravati	Chandurbazar	Nimbhora
Maharashtra	Amravati	Chandurbazar	Ratanpur
Maharashtra	Amravati	Chandurbazar	Redwa
Maharashtra	Amravati	Chandurbazar	Virulpurna
Maharashtra	Amravati	Morshi	Ambada
Maharashtra	Amravati	Morshi	Chincholi Gawli
Maharashtra	Amravati	Morshi	Khed
Maharashtra	Amravati	Morshi	Manimpur
Maharashtra	Amravati	Morshi	Ner Pinglai
Maharashtra	Amravati	Morshi	Pala
Maharashtra	Amravati	Morshi	Yavli
Maharashtra	Amravati	Warud	Malkhed
Maharashtra	Amravati	Warud	Morchund
Maharashtra	Amravati	Warud	Satnur
Maharashtra	Amravati	Warud	Sawangi
Maharashtra	Buldhana	Motala	Dhamangoan Badhe
Maharashtra	Buldhana	Motala	Kurha
Maharashtra	Buldhana	Motala	Murti
Maharashtra	Buldhana	Motala	Parada
Maharashtra	Buldhana	Motala	Penhera
Maharashtra	Buldhana	Motala	Shirwa

State	District	Block	Gram Panchayat
Maharashtra	Buldhana	Motala	Talkhed
Maharashtra	Jalgaon	Parola	Bodarde
Maharashtra	Jalgaon	Parola	Palaskhede Sim
Maharashtra	Jalgaon	Parola	Vaghra
Maharashtra	Jalgaon	Raver	Janori
Maharashtra	Jalgaon	Yawal	Amoda
Maharashtra	Jalgaon	Yawal	Borale
Maharashtra	Jalgaon	Yawal	Borkhede Bru.
Maharashtra	Jalgaon	Yawal	D. Kathora
Maharashtra	Jalgaon	Yawal	Dahigaon
Maharashtra	Jalgaon	Yawal	Kingaon Bru.
Maharashtra	Jalgaon	Yawal	Korpawali
Maharashtra	Jalgaon	Yawal	Mahekhede
Maharashtra	Jalgaon	Yawal	Marul
Maharashtra	Jalgaon	Yawal	Moharale
Maharashtra	Jalgaon	Yawal	Naigaon
Maharashtra	Jalgaon	Yawal	Navare
Maharashtra	Jalgaon	Yawal	Pilode Bru.
Maharashtra	Jalgaon	Yawal	Vadhode Pr. Yawal
Maharashtra	Jalgaon	Yawal	Viravali
Maharashtra	Jalgaon	Yawal	Viroda
Maharashtra	Jalna	Ghansawangi	Bor Ranjani
Maharashtra	Jalna	Ghansawangi	Pangra
Maharashtra	Jalna	Ghansawangi	Paradgaon
Maharashtra	Jalna	Ghansawangi	Ranjani
Maharashtra	Jalna	Ghansawangi	Yewala
Maharashtra	Jalna	Jalna	Dhanora
Maharashtra	Jalna	Partur	Amba
Maharashtra	Jalna	Partur	Lingsa
Maharashtra	Jalna	Partur	Patoda Mav
Maharashtra	Jalna	Partur	Warphal
Maharashtra	Latur	Chakur	Aatola
Maharashtra	Latur	Chakur	Chakur
Maharashtra	Latur	Chakur	Mahalangrawadi

State	District	Block	Gram Panchayat
Maharashtra	Latur	Chakur	Nageshwadi
Maharashtra	Latur	Chakur	Ujalamb
Maharashtra	Latur	Chakur	Wadwalnaganath
Maharashtra	Latur	Latur	Chikhurda
Maharashtra	Latur	Latur	Chincholi (B)
Maharashtra	Latur	Latur	Gategaon
Maharashtra	Latur	Latur	Harangul (Bk)
Maharashtra	Latur	Latur	Kasarkheda
Maharashtra	Latur	Latur	Matefal
Maharashtra	Latur	Latur	Murud Akola
Maharashtra	Latur	Latur	Pimpalgaon Amba
Maharashtra	Latur	Latur	Sakhara
Maharashtra	Latur	Latur	Sarsa
Maharashtra	Latur	Renapur	Kokalgaon
Maharashtra	Nagpur	Katol	Bihalgondi
Maharashtra	Nagpur	Katol	Fetri
Maharashtra	Nagpur	Katol	Gonhi
Maharashtra	Nagpur	Katol	Kondhali
Maharashtra	Nagpur	Katol	Malegaon
Maharashtra	Nagpur	Katol	Masod
Maharashtra	Nagpur	Katol	Mendhepathar
Maharashtra	Nagpur	Katol	Sonoli
Maharashtra	Nagpur	Katol	Wadhona
Maharashtra	Nagpur	Narkhed	Khandala(Bu)
Maharashtra	Nagpur	Narkhed	Khedi(Gogo)
Maharashtra	Nagpur	Narkhed	Malapur
Maharashtra	Nagpur	Narkhed	Sawargaon
Maharashtra	Nashik	Deola	Lohner
Maharashtra	Nashik	Sinnar	Chandrapur Kh.
Maharashtra	Nashik	Sinnar	Deopur
Maharashtra	Nashik	Sinnar	Gonde
Maharashtra	Nashik	Sinnar	Khopadi Kh.
Maharashtra	Nashik	Sinnar	Kundewadi
Maharashtra	Nashik	Sinnar	Musalgaon

State	District	Block	Gram Panchayat
Maharashtra	Nashik	Sinnar	Nimgaon (Sinnar)
Maharashtra	Nashik	Sinnar	Phardapur
Maharashtra	Nashik	Sinnar	Sangavi
Maharashtra	Osmanabad	Omerga	Savalsor
Maharashtra	Osmanabad	Osmanabad	Alni
Maharashtra	Osmanabad	Osmanabad	Bamniwadi
Maharashtra	Osmanabad	Osmanabad	Baramgaon (B.K.)
Maharashtra	Osmanabad	Osmanabad	Bukanwadi
Maharashtra	Osmanabad	Osmanabad	Gorewadi
Maharashtra	Osmanabad	Osmanabad	Jagji
Maharashtra	Osmanabad	Osmanabad	Kasbe Tadwale
Maharashtra	Osmanabad	Osmanabad	Khed
Maharashtra	Osmanabad	Osmanabad	Kini
Maharashtra	Osmanabad	Osmanabad	Palsap
Maharashtra	Osmanabad	Osmanabad	Ter
Maharashtra	Osmanabad	Osmanabad	Tugaon
Maharashtra	Osmanabad	Osmanabad	Yedshi
Maharashtra	Pune	Baramati	Anjangaon
Maharashtra	Pune	Baramati	Gojubabi
Maharashtra	Pune	Baramati	Jalgaon Supe
Maharashtra	Pune	Baramati	Kharkhel
Maharashtra	Pune	Baramati	Moralwadi
Maharashtra	Pune	Baramati	Palshiwadi
Maharashtra	Sangli	Jath	Ankale
Maharashtra	Sangli	Jath	Baz
Maharashtra	Sangli	Jath	Belunkhi
Maharashtra	Sangli	Jath	Dafalapur
Maharashtra	Sangli	Jath	Ekundi
Maharashtra	Sangli	Jath	Jiragyal
Maharashtra	Sangli	Jath	Kudnur
Maharashtra	Sangli	Jath	Shinganapur
Maharashtra	Sangli	Jath	Vajrawad
Maharashtra	Sangli	Kavathemahankal	Agalgaon
Maharashtra	Sangli	Kavathemahankal	Arewadi

State	District	Block	Gram Panchayat
Maharashtra	Sangli	Kavathemahankal	Bassappachi Wadi
Maharashtra	Sangli	Kavathemahankal	Garjewadi
Maharashtra	Sangli	Kavathemahankal	Jakhapur
Maharashtra	Sangli	Kavathemahankal	Kuchi
Maharashtra	Sangli	Kavathemahankal	Landgewadi
Maharashtra	Sangli	Kavathemahankal	Langarpeth
Maharashtra	Sangli	Kavathemahankal	Moghamwadi
Maharashtra	Sangli	Kavathemahankal	Nangole
Maharashtra	Sangli	Khanapur-Vita	Hivare
Maharashtra	Sangli	Tasgaon	Jarandi
Maharashtra	Satara	Man	Bhandavali
Maharashtra	Satara	Man	Kasarwadi
Maharashtra	Satara	Man	Palashi
Maharashtra	Satara	Wai	Kusgaon
Maharashtra	Satara	Wai	Vithalwadi
Maharashtra	Solapur	Madha	Anjangaon Kh
Maharashtra	Solapur	Madha	Aran
Maharashtra	Solapur	Madha	Bavi
Maharashtra	Solapur	Madha	Bhend
Maharashtra	Solapur	Madha	Modnimb
Maharashtra	Solapur	Madha	Padasali
Maharashtra	Solapur	Madha	Solankarwadi
Maharashtra	Solapur	Madha	Undargaon
Maharashtra	Solapur	Madha	Upalai Kh.
Maharashtra	Solapur	Madha	Uplai Bk.
Maharashtra	Solapur	Malshiras	Bhamb
Maharashtra	Solapur	Malshiras	Bhamburdi
Maharashtra	Solapur	Malshiras	Chakorepratap Nagar (NV)Tekewasti
Maharashtra	Solapur	Malshiras	Deshmukhwadi
Maharashtra	Solapur	Malshiras	Gursale
Maharashtra	Solapur	Malshiras	Islampur
Maharashtra	Solapur	Malshiras	Kothale
Maharashtra	Solapur	Malshiras	Zanjewadi
Maharashtra	Solapur	Mohol	Ashti

State	District	Block	Gram Panchayat
Maharashtra	Solapur	Mohol	Konheri
Maharashtra	Solapur	Mohol	Kuranwadi
Maharashtra	Solapur	Mohol	Papari
Maharashtra	Solapur	Mohol	Shetphal
Maharashtra	Solapur	Mohol	Telangwadi
Maharashtra	Solapur	Pandharpur	Babhulgaon
Rajasthan	Ajmer	Ajmer Rural	Ajaysar
Rajasthan	Ajmer	Ajmer Rural	Aradka
Rajasthan	Ajmer	Ajmer Rural	Beer
Rajasthan	Ajmer	Ajmer Rural	Bubani
Rajasthan	Ajmer	Ajmer Rural	Doomara
Rajasthan	Ajmer	Ajmer Rural	Kadel
Rajasthan	Ajmer	Ajmer Rural	Nand
Rajasthan	Ajmer	Ajmer Rural	Narwar
Rajasthan	Ajmer	Ajmer Rural	Sarana
Rajasthan	Ajmer	Ajmer Rural	Tabeeji
Rajasthan	Ajmer	Ajmer Rural	Tilora
Rajasthan	Ajmer	Pisangan	Bhagwanpura
Rajasthan	Ajmer	Pisangan	Bhatsoori
Rajasthan	Ajmer	Pisangan	Karnos
Rajasthan	Ajmer	Pisangan	Kesharpura
Rajasthan	Ajmer	Pisangan	Peesangan
Rajasthan	Ajmer	Srinagar	Baghsuri
Rajasthan	Ajmer	Srinagar	Bhatiyani
Rajasthan	Alwar	Rajgarh	Dubbi
Rajasthan	Alwar	Rajgarh	Nayagaon Bolka
Rajasthan	Alwar	Rajgarh	Tilwar
Rajasthan	Alwar	Rajgarh	Toda Jaisinghpura
Rajasthan	Baran	Atru	Aton
Rajasthan	Baran	Atru	Barlan
Rajasthan	Baran	Atru	Bhainsara
Rajasthan	Baran	Atru	Dara
Rajasthan	Baran	Atru	Jeerod
Rajasthan	Baran	Atru	Moondla Bisoti

State	District	Block	Gram Panchayat
Rajasthan	Baran	Atru	Mothpur
Rajasthan	Baran	Atru	Reechhanda
Rajasthan	Baran	Atru	Sakatpur
Rajasthan	Baran	Baran	Badan
Rajasthan	Baran	Baran	Kherali
Rajasthan	Baran	Baran	Miyada
Rajasthan	Baran	Baran	Phoonsra
Rajasthan	Baran	Baran	Ratawad
Rajasthan	Bhilwara	Shahpura	Daulatpura
Rajasthan	Bhilwara	Shahpura	Dhikola
Rajasthan	Bhilwara	Shahpura	Mindoliya
Rajasthan	Chittaurgarh	Chittaurgarh	Abhaypura
Rajasthan	Chittaurgarh	Chittaurgarh	Keljer
Rajasthan	Chittaurgarh	Chittaurgarh	Narela
Rajasthan	Chittaurgarh	Chittaurgarh	Odoond
Rajasthan	Chittaurgarh	Chittaurgarh	Palka
Rajasthan	Chittaurgarh	Chittaurgarh	Sadi
Rajasthan	Chittaurgarh	Chittaurgarh	Sawa
Rajasthan	Chittaurgarh	Chittaurgarh	Songar
Rajasthan	Chittaurgarh	Chittaurgarh	Udpura
Rajasthan	Dausa	Bandikui	Bhanwata
Rajasthan	Dausa	Bandikui	Ralawata
Rajasthan	Dausa	Baswa	Baswa
Rajasthan	Dausa	Baswa	Jhajhi Rampura
Rajasthan	Dausa	Baswa	Liloj
Rajasthan	Dausa	Dausa	Chandrana
Rajasthan	Dausa	Dausa	Kali Pahari
Rajasthan	Dausa	Dausa	Nangal Chapa
Rajasthan	Dausa	Lawan	Bootoli
Rajasthan	Dausa	Lawan	Dugrawata
Rajasthan	Dausa	Nangal Rajawatan	Dharanwas
Rajasthan	Dausa	Nangal Rajawatan	Thoomri
Rajasthan	Dhaulpur	Dhaulpur	Basai Samanta
Rajasthan	Dhaulpur	Dhaulpur	Kasimpur

State	District	Block	Gram Panchayat
Rajasthan	Dhaulpur	Dhaulpur	Pachgaon
Rajasthan	Dhaulpur	Dhaulpur	Sarani
Rajasthan	Dhaulpur	Saipau	Manpur
Rajasthan	Dhaulpur	Saipau	Marha Kankoli
Rajasthan	Dhaulpur	Saipau	Nagla Harlal
Rajasthan	Dhaulpur	Saipau	Sahroli
Rajasthan	Hanumangarh	Hanumangarh	Bhompura
Rajasthan	Hanumangarh	Hanumangarh	Chohilanwali
Rajasthan	Hanumangarh	Hanumangarh	Fatehgarh
Rajasthan	Hanumangarh	Hanumangarh	Kishanpura Dikhnada
Rajasthan	Hanumangarh	Sangriya	Nathwana
Rajasthan	Hanumangarh	Sangriya	Ratanpura
Rajasthan	Jaipur	Amber	Beelpur
Rajasthan	Jaipur	Amber	Bilochi
Rajasthan	Jaipur	Amber	Kant
Rajasthan	Jaipur	Amber	Labana
Rajasthan	Jaipur	Amber	Nangal Susavtan
Rajasthan	Jaipur	Amber	Shyampura
Rajasthan	Jaipur	Govindgarh	Anatpura Chi
Rajasthan	Jaipur	Govindgarh	Hastera
Rajasthan	Jaipur	Govindgarh	Khejroli
Rajasthan	Jaipur	Govindgarh	Nagal - Bharada
Rajasthan	Jaipur	Govindgarh	Samod
Rajasthan	Jaipur	Govindgarh	Vijaya Singh Pura
Rajasthan	Jaipur	Jalsu	Bhurthal
Rajasthan	Jaipur	Jalsu	Bugaliya
Rajasthan	Jaipur	Jalsu	Devgudha
Rajasthan	Jaipur	Jalsu	Jairampura
Rajasthan	Jaipur	Jalsu	Jal soo
Rajasthan	Jaipur	Jalsu	Khannipura
Rajasthan	Jaipur	Jalsu	Khora Shyamdas
Rajasthan	Jaipur	Jalsu	Maheshwas Kalan
Rajasthan	Jaipur	Jalsu	Punana
Rajasthan	Jaipur	Jalsu	Sewapura

State	District	Block	Gram Panchayat
Rajasthan	Jaipur	Jalsu	Sirsali
Rajasthan	Jaisalmer	Jaisalmer	Ridhwa
Rajasthan	Jaisalmer	Jaisalmer	Roopsi
Rajasthan	Jaisalmer	Nachna	Shekhon Ka Tala
Rajasthan	Jhalawar	Khanpur	Bagher
Rajasthan	Jhalawar	Khanpur	Gadarwara Noorji
Rajasthan	Jhalawar	Khanpur	Harigarh
Rajasthan	Jhalawar	Khanpur	Kanwarpura Mandwalan
Rajasthan	Jhalawar	Khanpur	Khandi
Rajasthan	Jhalawar	Khanpur	Khanpur
Rajasthan	Jhalawar	Khanpur	Leemi
Rajasthan	Jhalawar	Khanpur	Mau Borda
Rajasthan	Jhalawar	Khanpur	Piplaj
Rajasthan	Jhunjhunu	Khetri	Beelwa
Rajasthan	Jhunjhunu	Khetri	Jasrapur
Rajasthan	Jhunjhunu	Khetri	Nangli Saledisingh
Rajasthan	Jhunjhunu	Khetri	Ram Kumarpura
Rajasthan	Karauli	Hindaun	Kailash Nagar
Rajasthan	Kota	Sangod	Deegod
Rajasthan	Kota	Sangod	Heengi
Rajasthan	Kota	Sangod	Kamolar
Rajasthan	Kota	Sangod	Khajoori
Rajasthan	Kota	Sangod	Kundanpur
Rajasthan	Kota	Sangod	Kurariya Khurd
Rajasthan	Kota	Sangod	Latoori
Rajasthan	Kota	Sangod	Shyampura
Rajasthan	Rajsamand	Rajsamand	Boraj
Rajasthan	Rajsamand	Rajsamand	Peepli Acharyan
Rajasthan	Rajsamand	Rajsamand	Rajyawas
Rajasthan	Rajsamand	Rajsamand	Tasol
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Bhagwatgarh
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Chauth Ka Barwara
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Dahakwa
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Jhonpra

State	District	Block	Gram Panchayat
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Jola
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Khijoori
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Mui
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Rajwana
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Rawanjna Chaur
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Sarsop
Rajasthan	Sawai Madhopur	Khandar	Lahsoda
Rajasthan	Sawai Madhopur	Sawai Madhopur	Atoon Kalan
Rajasthan	Sawai Madhopur	Sawai Madhopur	Bhoori Pahari
Rajasthan	Sawai Madhopur	Sawai Madhopur	Dobra Kalan
Rajasthan	Sawai Madhopur	Sawai Madhopur	Karmoda
Rajasthan	Sawai Madhopur	Sawai Madhopur	Makholi
Rajasthan	Sawai Madhopur	Sawai Madhopur	Needarda
Rajasthan	Sawai Madhopur	Sawai Madhopur	Olwara
Rajasthan	Sawai Madhopur	Sawai Madhopur	Shyampura
Rajasthan	Sawai Madhopur	Sawai Madhopur	Sunari
Rajasthan	Sikar	Ajeetgarh	Khatkar
Rajasthan	Sikar	Neem Ka Thana	Bhagega
Rajasthan	Sikar	Neem Ka Thana	Sirohi
Rajasthan	Sikar	Neem Ka Thana	Theekariya
Rajasthan	Sikar	Patan	Ghasipura
Uttar Pradesh	Baghpat	Baghpat	Ahera
Uttar Pradesh	Baghpat	Baghpat	Dhanaura Silvernagar
Uttar Pradesh	Baghpat	Baghpat	Faizpur Ninana
Uttar Pradesh	Baghpat	Baghpat	Kheriki
Uttar Pradesh	Baghpat	Baghpat	Ladhware
Uttar Pradesh	Baghpat	Baghpat	Tyodhi
Uttar Pradesh	Baghpat	Pilana	Dhikoli
Uttar Pradesh	Baghpat	Pilana	Khatta Prahladpur
Uttar Pradesh	Baghpat	Pilana	Panchi
Uttar Pradesh	Banda	Barokhar Khurd	Basahari
Uttar Pradesh	Banda	Barokhar Khurd	Mohan Purwa
Uttar Pradesh	Banda	Naraini	Turra
Uttar Pradesh	Banda	Tindwari	Kukuwakhass

State	District	Block	Gram Panchayat
Uttar Pradesh	Chitrakoot	Manikpur	Barah Mafi
Uttar Pradesh	Chitrakoot	Mau	Dadari
Uttar Pradesh	Chitrakoot	Mau	Tilauli Mustakil
Uttar Pradesh	Chitrakoot	Ramnagar	Amawan
Uttar Pradesh	Hamirpur	Maudaha	Gurdaha
Uttar Pradesh	Hamirpur	Muskara	Bihunikala
Uttar Pradesh	Jhansi	Babina	Barora
Uttar Pradesh	Jhansi	Babina	Dagarwaha
Uttar Pradesh	Jhansi	Babina	Mankuwa
Uttar Pradesh	Jhansi	Mauranipur	Madwan
Uttar Pradesh	Lalitpur	Talbehat	Kadesra Kalan
Uttar Pradesh	Lalitpur	Talbehat	Kandhari Kalan
Uttar Pradesh	Lalitpur	Talbehat	Rampura Kathwar
Uttar Pradesh	Mahoba	Charkhari	Bapretha
Uttar Pradesh	Mahoba	Charkhari	Gudha
Uttar Pradesh	Mahoba	Jaitpur	Bihar
Uttar Pradesh	Mahoba	Jaitpur	Sigaun
Uttar Pradesh	Mahoba	Jaitpur	Sugira
Uttar Pradesh	Mahoba	Jaitpur	Thatthewara
Uttar Pradesh	Mahoba	Kabrai	Kharka
Uttar Pradesh	Mahoba	Kabrai	Makarbai
Uttar Pradesh	Mahoba	Kabrai	Nanaora
Uttar Pradesh	Mahoba	Panwari	Taiya
Uttar Pradesh	Meerut	Kharkhoda	Aad
Uttar Pradesh	Meerut	Kharkhoda	Bijoli
Uttar Pradesh	Meerut	Kharkhoda	Chhattri
Uttar Pradesh	Meerut	Kharkhoda	Dhir Khera
Uttar Pradesh	Meerut	Kharkhoda	Nagla Kaboolpur
Uttar Pradesh	Meerut	Rajpura	Badhala Kaithwara
Uttar Pradesh	Meerut	Rajpura	Hasanpur Qadim
Uttar Pradesh	Meerut	Rajpura	Murlipur Phool
Uttar Pradesh	Meerut	Rajpura	Pachgaon Patti Amar Singh
Uttar Pradesh	Muzaffarnagar	Budhana	Chandheri
Uttar Pradesh	Muzaffarnagar	Budhana	Khanpur

State	District	Block	Gram Panchayat
Uttar Pradesh	Muzaffarnagar	Budhana	Kurthal
Uttar Pradesh	Muzaffarnagar	Budhana	Mauhammadpur Raisingh
Uttar Pradesh	Muzaffarnagar	Budhana	Valli
Uttar Pradesh	Shamli	Kandhala	Khandarawali
Uttar Pradesh	Shamli	Kandhala	Kiwana
Uttar Pradesh	Shamli	Kandhala	Rampur Kheri
Uttar Pradesh	Shamli	Kandhala	Sunnaa

Annexure IIIA:

1st Round of DLI#4 – Verification Protocols

1.0 Background :

DLI# 4 is the second of the two indicators to incentivize the implementation of groundwater management measures included in the WSPs. The DLI will incentivize demand side measures that reduce water consumption, including the introduction of efficient micro-irrigation systems and a shift in cropping patterns away from water-intensive crops including promotion of rain-fed horticulture and feeder separation. The disbursement will be based on the increase in area (in hectares) at Gram Panchayat (GP) Level or the increase in number of blocks (in case of feeder separation) benefiting from these measures.

2.0 Verification Framework:

The verification protocol of DLI#4 comprises of 3 steps;

- Step I.** Baseline data fixation
- Step II.** Finalization of Template for Claiming of Incentive & list of associated documents
- Step III.** Verification methodology

To incorporate all the steps, the protocol has been prepared in two parts:

Part A: Consists of methodology and template for base line data fixation and claiming the DLI#4 incentive along with list supporting documents (Does not pertain to QCI)

Part B: Methodology for Desktop and Field Level Verification

Protocol for verification of claim under DLI #4 (Part B)

Part B of the verification protocol of DLI#4 incorporates the methodologies for verification of the claims made by SPMUs for increased area where efficient water utilization practices have been adopted in the Atal Jal Gram Panchayats. The verification process comprises two steps:

1. Desktop assessment of claim at NPMU
2. Physical verification of claim by QCI

1. Desktop assessment of claim at NPMU

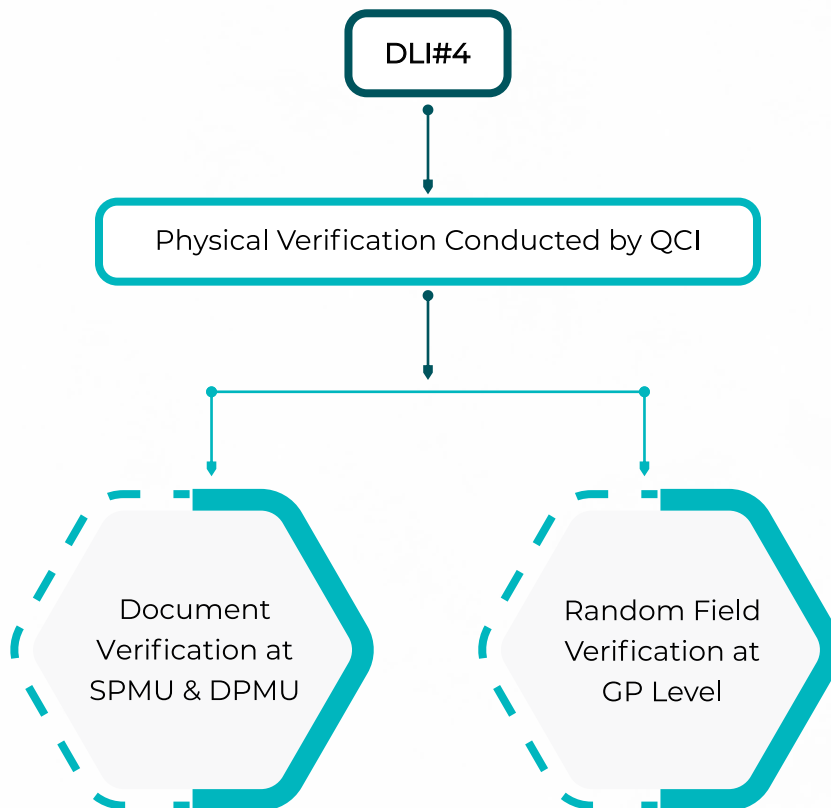
Desktop assessment of the submitted claim under DLI#4 will be done by NPMU based on the template for claim submitted by SPMU. The process to be followed is given below

- The claim of incremental area taken under micro irrigation & other water saving methods as submitted by the SPMUs in the claim format will be verified with the demand side interventions implemented through convergence and self /public financing as certified by Project Director, SPMU
- The claim for incremental area under crop shifting to low water consuming crops will be verified in comparison with baseline data.
- Claim for blocks taken under electricity feeder separation in the claim year which has gone functional will be verified with the documents from line department
- The total claim of incentive made for the State under DLI#4 in the declaration form submitted by the Project Director, SPMU, will be cross verified with the duly filled district wise claim format submitted by the State.

After assessment, the template will be shared with QCI for physical verification

2. Physical verification of claim by QCI

The physical verification by QCI as TPGVA shall be done in the following way -



- For Physical Verification, it will be ensured that the 20% of the sampled GPs considered for verification by QCI are randomly selected and spatially distributed across the states under Atal Bhujal Yojana
- QCI shall visit the SPMU/DPMU for the collection of the source/supporting documents pertaining to the claim made by SPMU for increased area with efficient water utilization practices adopted in the claim duration
- During the field verification, QCI shall randomly visit the sampled site to assess the following sub-parameters of DLI#4–
 - » Year-on-year increase in surface area (in hectares) with efficient irrigation systems
- Year-on-year increase in the number of blocks where electricity feeder separation has been adopted
- Year-on-year increase in surface area (in hectares) under other water-saving methods
- A focused group discussion (FGD) shall be conducted by the QCI team with the random selected community members near the assessed the sampled GPs

The field verification shall be carried out with the help of Sarpanch, GP officials and DIPs

VERIFICATION SATISFACTION DECLARATION

I, _____, _____, authorised representative of _____ State PMU declare that the Atal Bhujal DLI#3 and DLI#4 verification was conducted by the Quality Council of India (QCI) officials named _____ and _____ during the period _____ to _____ and I am satisfied with the verification process.

We hereby confirm that we have fulfilled all the standards of data collection for the data that has been submitted to National PMU by us for the MIS update.

During the course of visit and verification, the QCI team asked for relevant documents for the verification of public financing of approved water security plans through convergence of on-going / new schemes data submitted by us to National PMU for DLI#3 and DLI#4. The documents primarily consisted different line department information related to the intervention specific cost, intervention specific area, list of beneficiaries, details of the structures constructed/renovated.

We have presented all the relevant data available with us, and no other information / documentation is pending from SPMU to be shared with NPMU and QCI team, to the best of our knowledge. Also, we have shared all the documentation in electronic form to QCI team.

SPMU Team

Name of Officer-

Designation of Officer-

State-

Office address-

Date-

Time-

QCI Team

Name of Officer-

Designation of Officer-

State-

Office address-

Date-

Time-

Seal and Signature of authorised SPMU official:

No. of Districts data shared for	
No. of Blocks data shared for	
No. of Gram Panchayats data shared for	

DISTRICT	SOURCE DOCUMENT COLLECTED
	DLI#4

Annexure IIIB:

DLI#4 State-Wise Claimed Area List

State	District	Block	Total claimed area (Ha) for incentive during 2021-22
Gujarat	Banaskantha	Deesa	435.24
Gujarat	Banaskantha	Deodar	47.2
Gujarat	Banaskantha	Dhanera	377.35
Gujarat	Banaskantha	Lakhnee	340.89
Gujarat	Banaskantha	Palanpur	277.99
Gujarat	Banaskantha	Tharad	285.45
Gujarat	Banaskantha	Vadgam	65.63
Gujarat	Gandhinagar	Dehgam	110.24
Gujarat	Gandhinagar	Gandhinagar	71.39
Gujarat	Gandhinagar	Mansa	35.66
Gujarat	KACHCHH	ANJAR	123.79
Gujarat	KACHCHH	BHACHAU	17.92
Gujarat	KACHCHH	BHUJ	275.53
Gujarat	KACHCHH	MANDVI	129.46
Gujarat	Mehsana	Becharaji	5.45
Gujarat	Mehsana	Jotana	7.04
Gujarat	Mehsana	Kadi	42.88
Gujarat	Mehsana	Kheralu	82.4
Gujarat	Mehsana	Mehsana	21.05
Gujarat	Mehsana	Satlāsana	83.92
Gujarat	Mehsana	Unjha	7.51
Gujarat	Mehsana	Vadnagar	38.2
Gujarat	Mehsana	Vijapur	82.9
Gujarat	Mehsana	Visnagar	21.14
Gujarat	Patan	Chanasma	1
Gujarat	Patan	Patan	22.11
Gujarat	Patan	Saraswati	10.05
Gujarat	Patan	Sidhpur	74.15
Gujarat	Sabarkantha	Idar	257.81

State	District	Block	Total claimed area (Ha) for incentive during 2021-22
Gujarat	Sabarkantha	Prantij	219.36
Gujarat	Sabarkantha	Vadali	108.95
Haryana	Bhiwani	BEHAL	274.02
Haryana	Bhiwani	Kairu	68.36
Haryana	Bhiwani	Loharu	283.21
Haryana	Bhiwani	Tosham	339.26
Haryana	Charkhi Dadri	Badhra	268.7
Haryana	FARIDABAD	BALLABHGARH	42
Haryana	FARIDABAD	FARIDABAD	13.19
Haryana	Fatehabad	Tohana	185.26
Haryana	Gurugram	Farukhnagar	261.3945545
Haryana	Gurugram	Pataudi	356.7517266
Haryana	Gurugram	Sohna	18.4577146
Haryana	Kaithal	Guhla	184
Haryana	Kaithal	Rajound	169.49
Haryana	KARNAL	KARNAL	74.887
Haryana	Kurukshetra	Ladwa	174.07
Haryana	Kurukshetra	Pehowa	92.58
Haryana	Kurukshetra	Shahbad	801.03
Haryana	Mahendergarh	Mahendergarh	485.63
Haryana	PALWAL	HASSANPUR	42.8612
Haryana	PALWAL	HATIN	15.34794
Haryana	PALWAL	HODAL	24.9366
Haryana	PALWAL	PALWAL	61.25424
Haryana	Panipat	Bapoli	8.98
Haryana	Panipat	Samalkha	2.58
Haryana	Rewari	khol	132.85
Haryana	SIRSA	ELLENABAD	257.41
Haryana	SIRSA	RANIA	260.59
Haryana	YAMUNANAGAR	JAGADHRI	71.39
Haryana	YAMUNANAGAR	RADAUR	50.46
Haryana	YAMUNANAGAR	SADHAURA	8.66
Haryana	YAMUNANAGAR	SARASWATI NAGAR	77.64

State	District	Block	Total claimed area (Ha) for incentive during 2021-22
Karnataka	BAGALKOTE	BADAMI	60.2
Karnataka	BAGALKOTE	BAGALKOTE	155.8
Karnataka	Bangalore rural	Devanahalli	46.98
Karnataka	Bangalore rural	Doddaballapura	52.16
Karnataka	Bangalore rural	Hoskote	3.4
Karnataka	Bangalore rural	Nelmangla	144.51
Karnataka	Belagavi	Ramadurg	125.83
Karnataka	Chamarajanagar	Gundlupet	288.98
Karnataka	Chikkaballapura	Bagepalli	550.79
Karnataka	Chikkaballapura	Chikkaballapura	380.79
Karnataka	Chikkaballapura	Chintamani	1292.88
Karnataka	Chikkaballapura	Gauribidanur	530.87
Karnataka	Chikkaballapura	Gudibande	931.98
Karnataka	Chikkaballapura	Siddlaghatta	464.8
Karnataka	Chikkamagaluru	kadur	1069.14
Karnataka	Chitradurga	Challakere	1733.84
Karnataka	Chitradurga	Chitradurga	391.33
Karnataka	Chitradurga	Hiriyuru	683.26
Karnataka	Chitradurga	Holalkere	1271.41
Karnataka	Chitradurga	Hosadurga	911.05
Karnataka	Davanagere	Channagiri	445.95
Karnataka	Davanagere	Jagaluru	916.48
Karnataka	Gadag	Gadag	264.54
Karnataka	Gadag	Ron	216.45
Karnataka	Hassan	Arasikere	1757.1206
Karnataka	Kolar	BANGARPETE	458.84
Karnataka	Kolar	kolar	537.32
Karnataka	Kolar	Malur	461.08
Karnataka	Kolar	Mulbagal	256.81
Karnataka	Kolar	Srinivasapur	198.58
Karnataka	Ramanagara	Kanakapura	362.7775
Karnataka	Ramanagara	Ramanagara	329.3504538
Karnataka	TUMAKURU	C N HALLI	893.65

State	District	Block	Total claimed area (Ha) for incentive during 2021-22
Karnataka	TUMAKURU	KORATAGERE	797.38
Karnataka	TUMAKURU	MADHUGIRI	836.88
Karnataka	TUMAKURU	SIRA	1576.73
Karnataka	TUMAKURU	TIPTUR	798.35
Karnataka	TUMAKURU	TUMAKURU	683.71
Karnataka	Vijayanagar	Hagaribomnahalli	384.08
Karnataka	Vijayanagar	Harapanahalli	447.33
Maharashtra	Ahmednagar	Karjat	140.87
Maharashtra	Ahmednagar	Rahata	38.21
Maharashtra	Ahmednagar	Sangamner	73.16
Maharashtra	Amravati	Chandurbazar	333
Maharashtra	Amravati	Morshi	867
Maharashtra	Amravati	Warud	1606
Maharashtra	Buldhana	Motala	237.37
Maharashtra	Jalgaon	Amalner	24.24
Maharashtra	Jalgaon	Parola	160.31
Maharashtra	Jalgaon	Raver	12.51
Maharashtra	Jalgaon	Yawal	185.18
Maharashtra	Jalna	Ghansawangi	499
Maharashtra	Jalna	Jalna	257
Maharashtra	Jalna	Partur	336.88
Maharashtra	Latur	Chakur	82.67
Maharashtra	Latur	Latur	149.74
Maharashtra	Latur	Nilanga	115.34
Maharashtra	Latur	Renapur	17.4
Maharashtra	Nagpur	Katol	441.7
Maharashtra	Nagpur	Narkhed	68.5
Maharashtra	Nashik	Deola	197.88
Maharashtra	Nashik	Sinnar	274.38
Maharashtra	Osmanabad	Omerga	93.8
Maharashtra	Osmanabad	Osmanabad	1484.05
Maharashtra	Sangli	Jat	5405.97
Maharashtra	Sangli	Kvathe mahankal	2805.1

State	District	Block	Total claimed area (Ha) for incentive during 2021-22
Maharashtra	Sangli	Khanapur	14.9
Maharashtra	Sangli	Miraj	10.5
Maharashtra	Sangli	Tasgaon	269.9
Maharashtra	Satara	Khatav	93.16
Maharashtra	Satara	Man	27.31
Maharashtra	Satara	Wai	5.84
Maharashtra	Solapur	Madha	348.81
Maharashtra	Solapur	Malshiras	117.74
Maharashtra	Solapur	Mohol	1226.57
Maharashtra	Solapur	Pandharpur	108.85
Rajasthan	Ajmer	Ajmer Rural (295190)	266.59
Rajasthan	Ajmer	Pisangan (1155)	378.31
Rajasthan	Ajmer	Srinagar (1156)	162.38
Rajasthan	Alwar	Rajgarh	237.17
Rajasthan	Baran(89)	Atru (1180)	593.34
Rajasthan	Baran(89)	Baran (1181)	324.86
Rajasthan	Bhilwara	Shahpura	418.99
Rajasthan	Chittorgarh	Chittorgarh	589.91
Rajasthan	Dausa	Baijupada (295151)	28
Rajasthan	Dausa	Bandikui	15.2
Rajasthan	Dausa	Baswa (295152)	27.4
Rajasthan	Dausa	Dausa	109.8
Rajasthan	Dausa	Lawan (262601)	77.8
Rajasthan	Dausa	Nangal Rajawatan (295150)	67
Rajasthan	Dausa	Sikandara (295153)	91.4
Rajasthan	Dholpur (98)	Dholpur (1250)	126.72
Rajasthan	Dholpur (98)	Saipau (262816)	139.96
Rajasthan	Hanumangarh	Hanumangarh (1265)	69.4
Rajasthan	Hanumangarh	Sangaria (6843)	35.8
Rajasthan	Hanumangarh	Tibbi (6844)	21.8
Rajasthan	Jaipur (102)	Amber (1267)	220
Rajasthan	Jaipur (102)	Govindgarh (1271)	932
Rajasthan	Jaipur (102)	Jalsu (262103)	793

State	District	Block	Total claimed area (Ha) for incentive during 2021-22
Rajasthan	Jaisalmer (103)	Jaisalmer	264
Rajasthan	Jaisalmer (103)	Mohangarh	244.09
Rajasthan	Jaisalmer (103)	Nachna	179
Rajasthan	Jhalawar	Khanpur	1275.72
Rajasthan	Jhunjhunu (106)	Khetri (1300)	206.62
Rajasthan	Karauli	Hindaun City	74.7
Rajasthan	Karauli	Shri Mahaveer Ji	41.2
Rajasthan	Kota (109)	Sangod (1321)	661.99
Rajasthan	Rajsamand	Rajsamand	166.81
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	327.07
Rajasthan	Sawai Madhopur	Khandar	213.54
Rajasthan	Sawai Madhopur	Sawai Madhopur	309.66
Rajasthan	Sikar	Ajeetgarh	126.64
Rajasthan	Sikar	Neem Ka Thana	213.5
Rajasthan	Sikar	Patan	111.99
Uttar Pradesh	Baghpat	Baghpat	8.55
Uttar Pradesh	Baghpat	Pilana	70.07
Uttar Pradesh	Banda	Badokar khurd	45.8
Uttar Pradesh	Banda	Naraini	42.6
Uttar Pradesh	CHITRAKOOT	KARVI	1
Uttar Pradesh	CHITRAKOOT	MANIKPUR	7.09
Uttar Pradesh	CHITRAKOOT	MAU	19.24
Uttar Pradesh	Hamirpur	Maudaha	10.8
Uttar Pradesh	Hamirpur	Muskara	22.2
Uttar Pradesh	Hamirpur	Sareela	18.3
Uttar Pradesh	Hamirpur	Sumerpur	4.9
Uttar Pradesh	Jhansi	Babina	27.1
Uttar Pradesh	Jhansi	Mauranipur	18.1
Uttar Pradesh	Lalitpur	Talbehat	17
Uttar Pradesh	Mahoba	Charkhari	45.4
Uttar Pradesh	Mahoba	Jaitpur	52.4
Uttar Pradesh	Mahoba	Kabrai	73.04
Uttar Pradesh	Mahoba	Panwari	30.65

State	District	Block	Total claimed area (Ha) for incentive during 2021-22
Uttar Pradesh	Meerut	Kharkhauda	6.55
Uttar Pradesh	Meerut	Rajpura	6
Uttar Pradesh	Muzaffarnagar	Budhana	6.39
Uttar Pradesh	Shamli	Kandhala	19.5

DLI#4 State-Wise Sample

State	District	Block	Gram Panchayat
Gujarat	Banaskantha	Deesa	Chora
Gujarat	Banaskantha	Deesa	Dhanavada
Gujarat	Banaskantha	Deesa	Juna Deesa
Gujarat	Banaskantha	Deesa	Khardosan
Gujarat	Banaskantha	Deesa	Mahadeviya
Gujarat	Banaskantha	Deesa	Mudetha
Gujarat	Banaskantha	Deesa	Nagafana
Gujarat	Banaskantha	Deesa	Pamaru
Gujarat	Banaskantha	Deesa	Ramsan
Gujarat	Banaskantha	Deesa	Ramun
Gujarat	Banaskantha	Deesa	Tetoda
Gujarat	Banaskantha	Deesa	Thervada
Gujarat	Banaskantha	Deesa	Vithodar
Gujarat	Banaskantha	Deodar	Forna
Gujarat	Banaskantha	Deodar	Jalodha
Gujarat	Banaskantha	Dhanera	Bhatib
Gujarat	Banaskantha	Dhanera	Dhakha
Gujarat	Banaskantha	Dhanera	Jorapura (Dhakha)
Gujarat	Banaskantha	Dhanera	Khimat
Gujarat	Banaskantha	Dhanera	Rampura Mota
Gujarat	Banaskantha	Dhanera	Runi
Gujarat	Banaskantha	Dhanera	Silasana
Gujarat	Banaskantha	Dhanera	Thawar
Gujarat	Banaskantha	Dhanera	Vachhol
Gujarat	Banaskantha	Dhanera	Valer
Gujarat	Banaskantha	Lakhani	Chalva
Gujarat	Banaskantha	Lakhani	Detala Duva
Gujarat	Banaskantha	Lakhani	Dhroba
Gujarat	Banaskantha	Lakhani	Ganata
Gujarat	Banaskantha	Lakhani	Gela

State	District	Block	Gram Panchayat
Gujarat	Banaskantha	Lakhani	Jadiyali
Gujarat	Banaskantha	Lakhani	Kamodi
Gujarat	Banaskantha	Lakhani	Kherola
Gujarat	Banaskantha	Lakhani	Lakhani
Gujarat	Banaskantha	Lakhani	Lalpur
Gujarat	Banaskantha	Lakhani	Madal
Gujarat	Banaskantha	Lakhani	Nandla
Gujarat	Banaskantha	Palanpur	Ambetha
Gujarat	Banaskantha	Palanpur	Gathaman
Gujarat	Banaskantha	Palanpur	Karjoda
Gujarat	Banaskantha	Palanpur	Malana
Gujarat	Banaskantha	Palanpur	Mota
Gujarat	Banaskantha	Palanpur	Patosan
Gujarat	Banaskantha	Palanpur	Sadarpur
Gujarat	Banaskantha	Palanpur	Vedancha
Gujarat	Banaskantha	Tharad	Changada
Gujarat	Banaskantha	Tharad	Denduva
Gujarat	Banaskantha	Tharad	Duva
Gujarat	Banaskantha	Tharad	Ghodasar
Gujarat	Banaskantha	Tharad	Luvana
Gujarat	Banaskantha	Tharad	Morthal
Gujarat	Banaskantha	Tharad	Pavadasan
Gujarat	Banaskantha	Tharad	Rah
Gujarat	Banaskantha	Tharad	Untveliya
Gujarat	Banaskantha	Vadgam	Edrana
Gujarat	Banaskantha	Vadgam	Nandotra
Gujarat	Gandhinagar	Dehgam	Bhadroda
Gujarat	Gandhinagar	Dehgam	Dharisana
Gujarat	Gandhinagar	Dehgam	Halisa
Gujarat	Gandhinagar	Dehgam	Jalundra Mota
Gujarat	Gandhinagar	Dehgam	Khanpur
Gujarat	Gandhinagar	Dehgam	Nandol
Gujarat	Gandhinagar	Dehgam	Pahadiya
Gujarat	Gandhinagar	Dehgam	Piplaj

State	District	Block	Gram Panchayat
Gujarat	Gandhinagar	Dehgam	Vasana Chaudhary
Gujarat	Gandhinagar	Dehgam	Vasna Rathod
Gujarat	Gandhinagar	Gandhinagar	Chandrala
Gujarat	Gandhinagar	Gandhinagar	Chekhalarani
Gujarat	Gandhinagar	Gandhinagar	Chiloda (Dabhoda)
Gujarat	Gandhinagar	Gandhinagar	Giyod
Gujarat	Gandhinagar	Gandhinagar	Sadra
Gujarat	Gandhinagar	Gandhinagar	Vankanerda
Gujarat	Gandhinagar	Mansa	Lakroda
Gujarat	Gandhinagar	Mansa	Lodra
Gujarat	Gandhinagar	Mansa	Solaiya
Gujarat	Kachchh	Anjar	Budharmora
Gujarat	Kachchh	Anjar	Hirapar
Gujarat	Kachchh	Anjar	Khedoi
Gujarat	Kachchh	Anjar	Modsar
Gujarat	Kachchh	Anjar	Ningad
Gujarat	Kachchh	Anjar	Pantiya
Gujarat	Kachchh	Anjar	Vada
Gujarat	Kachchh	Bhachau	Sukhpar
Gujarat	Kachchh	Bhuj	Bandhara Mota
Gujarat	Kachchh	Bhuj	Bandra Nana
Gujarat	Kachchh	Bhuj	Chubadak
Gujarat	Kachchh	Bhuj	Kandherai
Gujarat	Kachchh	Bhuj	Kera
Gujarat	Kachchh	Bhuj	Vadzar
Gujarat	Kachchh	Bhuj	Varli
Gujarat	Kachchh	Mandvi	Devpar
Gujarat	Kachchh	Mandvi	Faradi
Gujarat	Kachchh	Mandvi	Gadhsisa
Gujarat	Kachchh	Mandvi	Makda
Gujarat	Kachchh	Mandvi	Mau Moti
Gujarat	Mahesana	Kadi	Achrasan
Gujarat	Mahesana	Kadi	Dangarva
Gujarat	Mahesana	Kheralu	Lunva

State	District	Block	Gram Panchayat
Gujarat	Mahesana	Mahesana	Chhathiyarda
Gujarat	Mahesana	Satlasana	Satlasana
Gujarat	Mahesana	Satlasana	Timba
Gujarat	Mahesana	Vadnagar	Valasana-Vagvadi (N&O)
Gujarat	Mahesana	Vijapur	Deriya-Techava
Gujarat	Mahesana	Vijapur	Hirpura
Gujarat	Mahesana	Vijapur	Kot
Gujarat	Mahesana	Vijapur	Ransipur
Gujarat	Mahesana	Vijapur	Sardarpur
Gujarat	Mahesana	Visnagar	Basana
Gujarat	Mahesana	Visnagar	Gothva
Gujarat	Mahesana	Visnagar	Umta
Gujarat	Patan	Patan	Sankhari
Gujarat	Patan	Sidhpur	Ganeshpura
Gujarat	Patan	Sidhpur	Kunvara
Gujarat	Patan	Sidhpur	Nagvasan
Gujarat	Patan	Sidhpur	Samoda
Gujarat	Sabarkantha	Idar	Arsodiya
Gujarat	Sabarkantha	Idar	Chitroda
Gujarat	Sabarkantha	Idar	Gorol
Gujarat	Sabarkantha	Idar	Kava
Gujarat	Sabarkantha	Idar	Madhva
Gujarat	Sabarkantha	Idar	Mudeti
Gujarat	Sabarkantha	Idar	panol
Gujarat	Sabarkantha	Idar	Sabalvad
Gujarat	Sabarkantha	Prantij	Ambavada
Gujarat	Sabarkantha	Prantij	Amodra
Gujarat	Sabarkantha	Prantij	Dalani Muvadi
Gujarat	Sabarkantha	Prantij	Karol
Gujarat	Sabarkantha	Prantij	Limla
Gujarat	Sabarkantha	prantij	Memadpur
Gujarat	Sabarkantha	Prantij	Nananpur
Gujarat	Sabarkantha	Prantij	Piludra
Gujarat	Sabarkantha	Prantij	Sitvada

State	District	Block	Gram Panchayat
Gujarat	Sabarkantha	prantij	Zinzva
Gujarat	Sabarkantha	Vadali	Asai
Gujarat	Sabarkantha	Vadali	Bhandval
Gujarat	Sabarkantha	Vadali	Dharod
Gujarat	Sabarkantha	Vadali	Hatharva
Gujarat	Sabarkantha	Vadali	Hathoj
Gujarat	Sabarkantha	Vadali	Raheda
Haryana	Bhiwani	Behal	Bairan
Haryana	Bhiwani	Behal	Bidhnoi
Haryana	Bhiwani	Behal	Mandholi Kalan
Haryana	Bhiwani	Behal	Noonsar
Haryana	Bhiwani	Behal	Surpura Kalan
Haryana	Bhiwani	Kairu	Sungerpur
Haryana	Bhiwani	Loharu	Baralu
Haryana	Bhiwani	Loharu	Bardu Mugal
Haryana	Bhiwani	Loharu	Bithan
Haryana	Bhiwani	Loharu	Budhera
Haryana	Bhiwani	Loharu	Dhani Dhola
Haryana	Bhiwani	Loharu	Kharkari
Haryana	Bhiwani	Loharu	Singhani
Haryana	Bhiwani	Tosham	Bhariwas
Haryana	Bhiwani	Tosham	Dadam
Haryana	Bhiwani	Tosham	Dharan
Haryana	Bhiwani	Tosham	Garanpura Kalan
Haryana	Bhiwani	Tosham	Laxmanpura
Haryana	Charki Dadri	Badhra	Bhandwa
Haryana	Charki Dadri	Badhra	Chandwas
Haryana	Charki Dadri	Badhra	Dwarka
Haryana	Charki Dadri	Badhra	Jewali
Haryana	Charki Dadri	Badhra	Kari Dharni
Haryana	Charki Dadri	Badhra	Mandhi Hariya
Haryana	Charki Dadri	Badhra	Nandha
Haryana	Charki Dadri	Badhra	Nimar Badesra
Haryana	Charki Dadri	Badhra	Rehroda

State	District	Block	Gram Panchayat
Haryana	Faridabad	Ballabgarh	Bhanakpur
Haryana	Faridabad	Ballabgarh	Dayalpur
Haryana	Faridabad	Ballabgarh	Karnera
Haryana	Faridabad	Ballabgarh	Mohla
Haryana	Fatehabad	Tohana	Hansawala
Haryana	Fatehabad	Tohana	Nangla
Haryana	Fatehabad	Tohana	Nangli
Haryana	Fatehabad	Tohana	Pirthala
Haryana	Fatehabad	Tohana	Samain
Haryana	Fatehabad	Tohana	Tharwa
Haryana	Gurugram	Farrukh Nagar	Fazilpur Badli
Haryana	Gurugram	Farrukh Nagar	Ghari Nathey Khan
Haryana	Gurugram	Farrukh Nagar	Janola
Haryana	Gurugram	Farrukh Nagar	Joniawas
Haryana	Gurugram	Pataudi	Bilaspur
Haryana	Gurugram	Pataudi	Chandla Dungarawas
Haryana	Gurugram	Pataudi	Hussainka
Haryana	Gurugram	Pataudi	Parasoli
Haryana	Gurugram	Sohna	Alipur
Haryana	Gurugram	Sohna	Badsahapur Thedar
Haryana	Kaithal	Guhla	Baupur
Haryana	Kaithal	Guhla	Bhagal
Haryana	Kaithal	Guhla	Bhatia
Haryana	Kaithal	Guhla	Gaggarpur
Haryana	Kaithal	Guhla	Hansu Majra
Haryana	Kaithal	Guhla	Rewar Jagir
Haryana	Kaithal	Rajound	Fariyabad
Haryana	Kaithal	Rajound	Guliyana
Haryana	Kaithal	Rajound	Kheri Simbal Wali
Haryana	Kaithal	Rajound	Kithana
Haryana	Kaithal	Rajound	Kotra
Haryana	Kaithal	Rajound	Rohera
Haryana	Kaithal	Rajound	Serdha
Haryana	Karnal	Karnal	Andhera(Dilawara)

State	District	Block	Gram Panchayat
Haryana	Karnal	Karnal	Budhanpur
Haryana	Karnal	Karnal	Kalampura
Haryana	Karnal	Karnal	Ranwar
Haryana	Karnal	Karnal	Sohana
Haryana	Kurukshetra	Ladwa	Bahlolpur
Haryana	Kurukshetra	Ladwa	Bakali
Haryana	Kurukshetra	Ladwa	Halal Pur
Haryana	Kurukshetra	Pehowa	Bodhni
Haryana	Kurukshetra	Pehowa	Dhoolgarh
Haryana	Kurukshetra	Pehowa	Kakrala Gujran
Haryana	Kurukshetra	Pehowa	Thana
Haryana	Kurukshetra	Shahbad	Gol Pura
Haryana	Kurukshetra	Shahbad	Kalyana
Haryana	Kurukshetra	Shahbad	Kathwa
Haryana	Kurukshetra	Shahbad	Mamu Majra
Haryana	Kurukshetra	Shahbad	Mohidin Pur
Haryana	Kurukshetra	Shahbad	Mohri
Haryana	Kurukshetra	Shahbad	Mugal Mazra
Haryana	Kurukshetra	Shahbad	Nagla
Haryana	Kurukshetra	Shahbad	Nalvi
Haryana	Kurukshetra	Shahbad	Rai Pur
Haryana	Kurukshetra	Shahbad	Shahjad Pur Patti
Haryana	Kurukshetra	Shahbad	Sulakhni
Haryana	Kurukshetra	Shahbad	Tangori
Haryana	Kurukshetra	Shahbad	Yara
Haryana	Kurukshetra	Shahbad	Yari
Haryana	Mahendragarh	Mahendragarh	Bucholi
Haryana	Mahendragarh	Mahendragarh	Chittlang
Haryana	Mahendragarh	Mahendragarh	Dewas
Haryana	Mahendragarh	Mahendragarh	Dulana
Haryana	Mahendragarh	Mahendragarh	Garhi
Haryana	Mahendragarh	Mahendragarh	Gulawala
Haryana	Mahendragarh	Mahendragarh	Jasawas
Haryana	Mahendragarh	Mahendragarh	Khairoli

State	District	Block	Gram Panchayat
Haryana	Mahendragarh	Mahendragarh	Khatod
Haryana	Mahendragarh	Mahendragarh	Kherki
Haryana	Mahendragarh	Mahendragarh	Kurhawata
Haryana	Mahendragarh	Mahendragarh	Malra Sarai
Haryana	Mahendragarh	Mahendragarh	Mandola
Haryana	Mahendragarh	Mahendragarh	Nangal Sirohi
Haryana	Mahendragarh	Mahendragarh	Palri Panihar
Haryana	Palwal	Hathin	Bahin
Haryana	Palwal	Hathin	Gehlab
Haryana	Palwal	Hathin	Ghudawali
Haryana	Palwal	Hathin	Kondal
Haryana	Palwal	Hathin	Manpur
Haryana	Palwal	Hodal	Aurangabad
Haryana	Palwal	Hodal	Banchari
Haryana	Palwal	Hodal	Gudhrana
Haryana	Palwal	Hodal	Tumasra
Haryana	Palwal	Palwal	Allika
Haryana	Palwal	Palwal	Dhatir
Haryana	Panipat	Bapoli	Goela Kalan
Haryana	Panipat	Bapoli	Jalmana
Haryana	Panipat	Bapoli	Pasina Khurd
Haryana	Panipat	Bapoli	Shimla Gujran
Haryana	Rewari	Khol	Bhandor
Haryana	Rewari	Khol	Harjipur
Haryana	Rewari	Khol	Nandha
Haryana	Rewari	Khol	Pali
Haryana	Rewari	Khol	Tint
Haryana	Sirsa	Ellenabad	Beharwala
Haryana	Sirsa	Ellenabad	Bhurantwala
Haryana	Sirsa	Ellenabad	Dholpalia
Haryana	Sirsa	Ellenabad	Karamsana
Haryana	Sirsa	Ellenabad	Mallekan
Haryana	Sirsa	Ellenabad	Mithanpura
Haryana	Sirsa	Ellenabad	Mithisurera

State	District	Block	Gram Panchayat
Haryana	Sirsa	Ellenabad	Poharkan
Haryana	Sirsa	Rania	Chakan
Haryana	Sirsa	Rania	Kharian
Haryana	Yamunanagar	Jagadhri	Amadalpur
Haryana	Yamunanagar	Jagadhri	Galouli
Haryana	Yamunanagar	Jagadhri	Khurdi
Haryana	Yamunanagar	Jagadhri	Mahila Wali
Haryana	Yamunanagar	Jagadhri	Road Chhapar
Haryana	Yamunanagar	Radaur	Alahar
Haryana	Yamunanagar	Radaur	Bubka
Haryana	Yamunanagar	Radaur	Chhari
Haryana	Yamunanagar	Radaur	Jhinverheri
Haryana	Yamunanagar	Radaur	Nachron
Haryana	Yamunanagar	Radaur	Potli
Haryana	Yamunanagar	Radaur	Silli Kalan
Haryana	Yamunanagar	Saraswati Nagar	Bal Chhapar
Haryana	Yamunanagar	Saraswati Nagar	Gadhoola
Haryana	Yamunanagar	Saraswati Nagar	Kanheri Khurd
Haryana	Yamunanagar	Saraswati Nagar	Pinjori
Haryana	Yamunanagar	Saraswati Nagar	Sabilpur Jattan
Karnataka	Bagalkote	Bagalkot	Benakatti
Karnataka	Bagalkote	Bagalkot	Chikkashelikeri
Karnataka	Bagalkote	Bagalkot	Kaladagi
Karnataka	Bagalkote	Bagalkot	Khajjidoni
Karnataka	Bagalkote	Bagalkote	Bhagavati
Karnataka	Bagalkote	Bagalkote	Mugalolli
Karnataka	Bagalkote	Bagalkote	Tulasigeri
Karnataka	Bengaluru Rural	Devanahalli	Alooru Duddanahalli
Karnataka	Bengaluru Rural	Devanahalli	Vishwanathapura
Karnataka	Bengaluru Rural	Nelamangala	Agalakuppe
Karnataka	Bengaluru Rural	Nelamangala	Kodigehalli
Karnataka	Chamarajanagara	Gundlupet	Bannitalapura
Karnataka	Chamarajanagara	Gundlupet	Nenekatte
Karnataka	Chikkaballapur	Chikkaballapur	Dibburu

State	District	Block	Gram Panchayat
Karnataka	Chikkaballapur	Chikkaballapur	Gollahalli
Karnataka	Chikkaballapur	Chikkaballapur	Patrenahalli
Karnataka	Chikkaballapur	Chikkaballapur	Perasandra
Karnataka	Chikkaballapur	Chintamani	Anur
Karnataka	Chikkaballapur	Chintamani	Enigadale
Karnataka	Chikkaballapur	Chintamani	Kattariguppe
Karnataka	Chikkaballapur	Chintamani	Korlaparthi
Karnataka	Chikkaballapur	Chintamani	Kotagal
Karnataka	Chikkaballapur	Chintamani	Mindigal
Karnataka	Chikkaballapur	Chintamani	Munaganahalli
Karnataka	Chikkaballapur	Chintamani	Nandiganahalli
Karnataka	Chikkaballapur	Chintamani	Talagavara
Karnataka	Chikkaballapur	Chintamani	Upperpete
Karnataka	Chikkaballapur	Gauribidanur	Bevinahally
Karnataka	Chikkaballapur	Gauribidanur	G.Kothur
Karnataka	Chikkaballapur	Gudibande	Beechaganahally
Karnataka	Chikkaballapur	Gudibande	Dapparti
Karnataka	Chikkaballapur	Gudibande	Hampasandra
Karnataka	Chikkaballapur	Gudibande	Somenahally
Karnataka	Chikkaballapur	Gudibande	Tirumani
Karnataka	Chikkaballapur	Gudibande	Ullodu
Karnataka	Chikkaballapur	Gudibande	Varlakonda
Karnataka	Chikkaballapur	Gudibande	Yellodu
Karnataka	Chikkaballapur	Sidlaghatta	Doddathekalahalli
Karnataka	Chikkaballapur	Sidlaghatta	Handiganala
Karnataka	Chikkaballapur	Sidlaghatta	Palicherlu
Karnataka	Chikkaballapur	Sidlaghatta	S.Devaganahalli
Karnataka	Chikkaballapur	Sidlaghatta	Venkatapura
Karnataka	Chikkamagaluru	Kadur	Annigere
Karnataka	Chikkamagaluru	Kadur	Balliganur
Karnataka	Chikkamagaluru	Kadur	Devanur
Karnataka	Chikkamagaluru	Kadur	Ganganahalli
Karnataka	Chikkamagaluru	Kadur	Garje
Karnataka	Chikkamagaluru	Kadur	Jodithimmapura

State	District	Block	Gram Panchayat
Karnataka	Chitradurga	Challakere	Devaramarikunte
Karnataka	Chitradurga	Challakere	Nannivala
Karnataka	Chitradurga	Challakere	Pagadalabande
Karnataka	Chitradurga	Challakere	Parashurampura
Karnataka	Chitradurga	Challakere	Ramajogihalli
Karnataka	Chitradurga	Challakere	Siddeswaranadurga
Karnataka	Chitradurga	Challakere	Somaguddu
Karnataka	Chitradurga	Challakere	Thalaku
Karnataka	Chitradurga	Hiriyur	Abbinahole
Karnataka	Chitradurga	Hiriyur	Adivala
Karnataka	Chitradurga	Hiriyur	Hariyabbe
Karnataka	Chitradurga	Hiriyur	Javanagondanahalli
Karnataka	Chitradurga	Hiriyur	Yalladakere
Karnataka	Chitradurga	Holalkere	B.Durga
Karnataka	Chitradurga	Holalkere	Gunderi
Karnataka	Chitradurga	Holalkere	H.D.Pura
Karnataka	Chitradurga	Holalkere	Madderu
Karnataka	Chitradurga	Holalkere	T.Nulenu
Karnataka	Chitradurga	Hosadurga	Baguru
Karnataka	Chitradurga	Hosadurga	Devapura
Karnataka	Chitradurga	Hosadurga	Doddagatta
Karnataka	Chitradurga	Hosadurga	Guddadanerkere
Karnataka	Chitradurga	Hosadurga	Jankal
Karnataka	Chitradurga	Hosadurga	Lakkihalli
Karnataka	Chitradurga	Hosadurga	Madhure
Karnataka	Chitradurga	Hosadurga	Mallappanahalli
Karnataka	Davangere	Jagaluru	Bilichodu
Karnataka	Davangere	Jagaluru	Hiremallanahole
Karnataka	Davangere	Jagaluru	Hosakere
Karnataka	Davangere	Jagaluru	Pallaghatte
Karnataka	Gadag	Gadag	Elishirur
Karnataka	Gadag	Gadag	Harti
Karnataka	Gadag	Ron	Gogeri
Karnataka	Gadag	Ron	Ramapur

State	District	Block	Gram Panchayat
Karnataka	Hassan	Arsikere	Chagachagere
Karnataka	Hassan	Arsikere	Handraalu
Karnataka	Hassan	Arsikere	Kalyadi
Karnataka	Hassan	Arsikere	Kolagunda
Karnataka	Hassan	Arsikere	Kuruvanka
Karnataka	Hassan	Arsikere	Murundi
Karnataka	Hassan	Arsikere	Shanegere
Karnataka	Hassan	Arsikere	Shankaranahalli
Karnataka	Kolar	Bangarpet	Chikka Ankandahalli
Karnataka	Kolar	Bangarpet	DhoniMadagu
Karnataka	Kolar	Bangarpet	N.G.Hulkur
Karnataka	Kolar	Kolar	Annenahalli
Karnataka	Kolar	Kolar	Beglihosahalli
Karnataka	Kolar	Kolar	Channasandra
Karnataka	Kolar	Kolar	Huttur
Karnataka	Kolar	Kolar	Ithrasanahally
Karnataka	Kolar	Kolar	Madderi
Karnataka	Kolar	Malur	Abbenahalli
Karnataka	Kolar	Malur	Banahalli
Karnataka	Kolar	Malur	Hasandahalli
Karnataka	Kolar	Malur	Kondasettihalli
Karnataka	Kolar	Malur	Nutave
Karnataka	Kolar	Malur	Rajenahalli
Karnataka	Kolar	Mulbagal	Agara
Karnataka	Kolar	Mulbagal	Alangur
Karnataka	Kolar	Mulbagal	Gudipalli
Karnataka	Kolar	Mulbagal	Uthanur
Karnataka	Kolar	Srinivaspur	Chaldiganahalli
Karnataka	Kolar	Srinivaspur	Mastengahalli
Karnataka	Kolar	Srinivaspur	Pulagurukota
Karnataka	Kolar	Srinivaspur	Somayajalapalli
Karnataka	Ramanagara	Kanakapura	Doddamaralawadi
Karnataka	Ramanagara	Kanakapura	Kaggalahalli
Karnataka	Ramanagara	Ramanagara	Byramangala

State	District	Block	Gram Panchayat
Karnataka	Tumakuru	Chikkanayakanahalli	Baragur
Karnataka	Tumakuru	Chikkanayakanahalli	Belaguli
Karnataka	Tumakuru	Chikkanayakanahalli	Chowlakatte
Karnataka	Tumakuru	Chikkanayakanahalli	Doddenegere
Karnataka	Tumakuru	Chikkanayakanahalli	Handanakere
Karnataka	Tumakuru	Chikkanayakanahalli	Honnebagi
Karnataka	Tumakuru	Chikkanayakanahalli	Hoysalakatte
Karnataka	Tumakuru	Chikkanayakanahalli	J.C.Pura
Karnataka	Tumakuru	Chikkanayakanahalli	Kandikere
Karnataka	Tumakuru	Chikkanayakanahalli	Koragere
Karnataka	Tumakuru	Chikkanayakanahalli	Kuppur
Karnataka	Tumakuru	Chikkanayakanahalli	Malligere
Karnataka	Tumakuru	Chikkanayakanahalli	Mathighatta
Karnataka	Tumakuru	Chikkanayakanahalli	Muddenahalli
Karnataka	Tumakuru	Chikkanayakanahalli	Ramanahalli
Karnataka	Tumakuru	Chikkanayakanahalli	Theerthapura
Karnataka	Tumakuru	Chikkanayakanahalli	Thimmalapura
Karnataka	Tumakuru	Koratagere	Bukkapatna
Karnataka	Tumakuru	Madhugiri	Badavanahalli
Karnataka	Tumakuru	Madhugiri	Dabbeghatta
Karnataka	Tumakuru	Madhugiri	Kavanadala
Karnataka	Tumakuru	Madhugiri	Sajjehosahalli
Karnataka	Tumakuru	Sira	Bhuvanahalli
Karnataka	Tumakuru	Sira	Dodda Agrahara
Karnataka	Tumakuru	Sira	Doddabanagere
Karnataka	Tumakuru	Sira	Hemdore
Karnataka	Tumakuru	Sira	Huyildore
Karnataka	Tumakuru	Sira	Kallambella
Karnataka	Tumakuru	Sira	Madalur
Karnataka	Tumakuru	Sira	Nadur
Karnataka	Tumakuru	Sira	Tadakalur
Karnataka	Tumakuru	Tiptur	Baluvaneralu
Maharashtra	Ahmednagar	Karjat	Baradgaon Dagadi
Maharashtra	Ahmednagar	Karjat	Benawadi

State	District	Block	Gram Panchayat
Maharashtra	Ahmednagar	Karjat	Chilawadi
Maharashtra	Ahmednagar	Karjat	Deshmukhwadi
Maharashtra	Ahmednagar	Karjat	Kangudwadi
Maharashtra	Ahmednagar	Karjat	Karpadi
Maharashtra	Ahmednagar	Karjat	Pimalwadi
Maharashtra	Ahmednagar	Karjat	Rashin
Maharashtra	Ahmednagar	Karjat	Sonalwadi
Maharashtra	Ahmednagar	Sangamner	Ashwi Bk
Maharashtra	Ahmednagar	Sangamner	Kaunchi
Maharashtra	Ahmednagar	Sangamner	Nimgaon Jali
Maharashtra	Amravati	Chandurbazar	Belmandali
Maharashtra	Amravati	Chandurbazar	Deurwada
Maharashtra	Amravati	Chandurbazar	Ghatladki
Maharashtra	Amravati	Chandurbazar	Nimbhora
Maharashtra	Amravati	Chandurbazar	Ratanpur
Maharashtra	Amravati	Chandurbazar	Redwa
Maharashtra	Amravati	Chandurbazar	Virulpurna
Maharashtra	Amravati	Morshi	Ambada
Maharashtra	Amravati	Morshi	Chincholi Gawli
Maharashtra	Amravati	Morshi	Khed
Maharashtra	Amravati	Morshi	Manimpur
Maharashtra	Amravati	Morshi	Ner Pinglai
Maharashtra	Amravati	Morshi	Pala
Maharashtra	Amravati	Warud	Malkhed
Maharashtra	Amravati	Warud	Morchund
Maharashtra	Amravati	Warud	Satnur
Maharashtra	Amravati	Warud	Sawangi
Maharashtra	Buldhana	Motala	Dhamangoan Badhe
Maharashtra	Buldhana	Motala	Gulbheli
Maharashtra	Buldhana	Motala	Kurha
Maharashtra	Buldhana	Motala	Murti
Maharashtra	Buldhana	Motala	Parada
Maharashtra	Buldhana	Motala	Penhera
Maharashtra	Buldhana	Motala	Shirwa

State	District	Block	Gram Panchayat
Maharashtra	Buldhana	Motala	Talkhed
Maharashtra	Jalgaon	Parola	Bodarde
Maharashtra	Jalgaon	Parola	Vaghra
Maharashtra	Jalgaon	Raver	Janori
Maharashtra	Jalgaon	Yawal	Amoda
Maharashtra	Jalgaon	Yawal	Borale
Maharashtra	Jalgaon	Yawal	Borkhede Bru.
Maharashtra	Jalgaon	Yawal	D. Kathora
Maharashtra	Jalgaon	Yawal	Dahigaon
Maharashtra	Jalgaon	Yawal	Kingaon Bru.
Maharashtra	Jalgaon	Yawal	Korpawali
Maharashtra	Jalgaon	Yawal	Mahekhede
Maharashtra	Jalgaon	Yawal	Marul
Maharashtra	Jalgaon	Yawal	Moharale
Maharashtra	Jalgaon	Yawal	Naigaon
Maharashtra	Jalgaon	Yawal	Navare
Maharashtra	Jalgaon	Yawal	Pilode Bru.
Maharashtra	Jalgaon	Yawal	Vadhode Pr. Yawal
Maharashtra	Jalgaon	Yawal	Viravali
Maharashtra	Jalgaon	Yawal	Viroda
Maharashtra	Jalna	Ghansawangi	Bor Ranjani
Maharashtra	Jalna	Ghansawangi	Pangra
Maharashtra	Jalna	Ghansawangi	Paradgaon
Maharashtra	Jalna	Ghansawangi	Ranjani
Maharashtra	Jalna	Ghansawangi	Yewala
Maharashtra	Jalna	Jalna	Dhanora
Maharashtra	Jalna	Partur	Amba
Maharashtra	Jalna	Partur	Lingsa
Maharashtra	Jalna	Partur	Patoda Mav
Maharashtra	Jalna	Partur	Warphal
Maharashtra	Latur	Chakur	Aatola
Maharashtra	Latur	Chakur	Chakur
Maharashtra	Latur	Chakur	Mahalangrawadi
Maharashtra	Latur	Chakur	Nageshwadi

State	District	Block	Gram Panchayat
Maharashtra	Latur	Chakur	Ujalamb
Maharashtra	Latur	Latur	Chikhurda
Maharashtra	Latur	Latur	Chincholi (B)
Maharashtra	Latur	Latur	Gategaon
Maharashtra	Latur	Latur	Harangul (Bk)
Maharashtra	Latur	Latur	Kasarkheda
Maharashtra	Latur	Latur	Matefal
Maharashtra	Latur	Latur	Murud Akola
Maharashtra	Latur	Latur	Pimpalgaon Amba
Maharashtra	Latur	Latur	Sakhara
Maharashtra	Latur	Renapur	Kokalgaon
Maharashtra	Nagpur	Katol	Bihalgondi
Maharashtra	Nagpur	Katol	Fetri
Maharashtra	Nagpur	Katol	Gonhi
Maharashtra	Nagpur	Katol	Kondhali
Maharashtra	Nagpur	Katol	Malegaon
Maharashtra	Nagpur	Katol	Masod
Maharashtra	Nagpur	Katol	Mendhepathar
Maharashtra	Nagpur	Katol	Sonoli
Maharashtra	Nagpur	Katol	Wadhona
Maharashtra	Nagpur	Narkhed	Khandala(Bu)
Maharashtra	Nagpur	Narkhed	Khedi(Gogo)
Maharashtra	Nagpur	Narkhed	Malapur
Maharashtra	Nagpur	Narkhed	Sawargaon
Maharashtra	Nashik	Deola	Lohner
Maharashtra	Nashik	Sinnar	Chandrapur Kh.
Maharashtra	Nashik	Sinnar	Dattanagar
Maharashtra	Nashik	Sinnar	Deopur
Maharashtra	Nashik	Sinnar	Gonde
Maharashtra	Nashik	Sinnar	Khopadi Kh.
Maharashtra	Nashik	Sinnar	Kundewadi
Maharashtra	Nashik	Sinnar	Maldhon
Maharashtra	Nashik	Sinnar	Musalgaon
Maharashtra	Nashik	Sinnar	Nimgaon (Sinnar)

State	District	Block	Gram Panchayat
Maharashtra	Nashik	Sinnar	Patole
Maharashtra	Nashik	Sinnar	Phardapur
Maharashtra	Nashik	Sinnar	Sangavi
Maharashtra	Osmanabad	Omerga	Savalsor
Maharashtra	Osmanabad	Osmanabad	Alni
Maharashtra	Osmanabad	Osmanabad	Bamniwadi
Maharashtra	Osmanabad	Osmanabad	Baramgaon (B.K.)
Maharashtra	Osmanabad	Osmanabad	Bukanwadi
Maharashtra	Osmanabad	Osmanabad	Gorewadi
Maharashtra	Osmanabad	Osmanabad	Jagji
Maharashtra	Osmanabad	Osmanabad	Kasbe Tadwale
Maharashtra	Osmanabad	Osmanabad	Khed
Maharashtra	Osmanabad	Osmanabad	Kini
Maharashtra	Osmanabad	Osmanabad	Palsap
Maharashtra	Osmanabad	Osmanabad	Ter
Maharashtra	Osmanabad	Osmanabad	Tugaon
Maharashtra	Osmanabad	Osmanabad	Yedshi
Maharashtra	Sangli	Jat	Dorli
Maharashtra	Sangli	Jat	Khojanwadi
Maharashtra	Sangli	Jat	Mirwad
Maharashtra	Sangli	Jath	Ankale
Maharashtra	Sangli	Jath	Baz
Maharashtra	Sangli	Jath	Belunkhi
Maharashtra	Sangli	Jath	Dafalapur
Maharashtra	Sangli	Jath	Ekundi
Maharashtra	Sangli	Jath	Jiragyal
Maharashtra	Sangli	Jath	Kudnur
Maharashtra	Sangli	Jath	Shinganapur
Maharashtra	Sangli	Jath	Vajrawad
Maharashtra	Sangli	Kavathemahankal	Agalgaon
Maharashtra	Sangli	Kavathemahankal	Arewadi
Maharashtra	Sangli	Kavathemahankal	Bassappachi Wadi
Maharashtra	Sangli	Kavathemahankal	Garjewadi
Maharashtra	Sangli	Kavathemahankal	Jakhapur

State	District	Block	Gram Panchayat
Maharashtra	Sangli	Kavathemahankal	Kuchi
Maharashtra	Sangli	Kavathemahankal	Langarpeth
Maharashtra	Sangli	Kavathemahankal	Moghamwadi
Maharashtra	Sangli	Kavathemahankal	Nangole
Maharashtra	Sangli	Khanapur-Vita	Hivare
Maharashtra	Sangli	Tasgaon	Jarandi
Maharashtra	Satara	Man	Palashi
Maharashtra	Solapur	Madha	Anjangaon Kh
Maharashtra	Solapur	Madha	Aran
Maharashtra	Solapur	Madha	Bavi
Maharashtra	Solapur	Madha	Bhend
Maharashtra	Solapur	Madha	Modnimb
Maharashtra	Solapur	Madha	Padasali
Maharashtra	Solapur	Madha	Solankarwadi
Maharashtra	Solapur	Madha	Undargaon
Maharashtra	Solapur	Madha	Upalai Kh.
Maharashtra	Solapur	Madha	Uplai Bk.
Maharashtra	Solapur	Malshiras	Bhamburdi
Maharashtra	Solapur	Malshiras	Chakorepratap Nagar (NV)Tekewasti
Maharashtra	Solapur	Malshiras	Deshmukhwadi
Maharashtra	Solapur	Malshiras	Islampur
Maharashtra	Solapur	Malshiras	Kothale
Maharashtra	Solapur	Mohol	Ashti
Maharashtra	Solapur	Mohol	Konheri
Maharashtra	Solapur	Mohol	Kuranwadi
Maharashtra	Solapur	Mohol	Papari
Maharashtra	Solapur	Mohol	Shetphal
Maharashtra	Solapur	Mohol	Telangwadi
Maharashtra	Solapur	Pandharpur	Babhulgaon
Rajasthan	Ajmer	Ajmer Rural	Ajaysar
Rajasthan	Ajmer	Ajmer Rural	Aradka
Rajasthan	Ajmer	Ajmer Rural	Beer
Rajasthan	Ajmer	Ajmer Rural	Bubani
Rajasthan	Ajmer	Ajmer Rural	Doomara

State	District	Block	Gram Panchayat
Rajasthan	Ajmer	Ajmer Rural	Gagwana
Rajasthan	Ajmer	Ajmer Rural	Kadel
Rajasthan	Ajmer	Ajmer Rural	Nand
Rajasthan	Ajmer	Ajmer Rural	Narwar
Rajasthan	Ajmer	Ajmer Rural	Sarana
Rajasthan	Ajmer	Ajmer Rural	Tabeeji
Rajasthan	Ajmer	Ajmer Rural	Tilora
Rajasthan	Ajmer	Pisangan	Bhagwanpura
Rajasthan	Ajmer	Pisangan	Bhatsoori
Rajasthan	Ajmer	Pisangan	Karnos
Rajasthan	Ajmer	Pisangan	Kesharpura
Rajasthan	Ajmer	Pisangan	Peesangan
Rajasthan	Ajmer	Srinagar	Baghsuri
Rajasthan	Ajmer	Srinagar	Bhatiyani
Rajasthan	Alwar	Rajgarh	Alei
Rajasthan	Alwar	Rajgarh	Baldeogarh
Rajasthan	Alwar	Rajgarh	Dubbi
Rajasthan	Alwar	Rajgarh	Kleshan
Rajasthan	Alwar	Rajgarh	Nayagaon Bolka
Rajasthan	Alwar	Rajgarh	Sakat
Rajasthan	Alwar	Rajgarh	Tilwar
Rajasthan	Alwar	Rajgarh	Toda Jaisinghpura
Rajasthan	Baran	Atru	Aton
Rajasthan	Baran	Atru	Barlan
Rajasthan	Baran	Atru	Bhainsara
Rajasthan	Baran	Atru	Dara
Rajasthan	Baran	Atru	Jeerod
Rajasthan	Baran	Atru	Moondla Bisoti
Rajasthan	Baran	Atru	Mothpur
Rajasthan	Baran	Atru	Reechhanda
Rajasthan	Baran	Atru	Sakatpur
Rajasthan	Baran	Baran	Badan
Rajasthan	Baran	Baran	Kherali
Rajasthan	Baran	Baran	Miyada

State	District	Block	Gram Panchayat
Rajasthan	Baran	Baran	Phoonsra
Rajasthan	Baran	Baran	Ratawad
Rajasthan	Bhilwara	Shahpura	Daulatpura
Rajasthan	Bhilwara	Shahpura	Dhikola
Rajasthan	Bhilwara	Shahpura	Mindoliya
Rajasthan	Chittaurgarh	Chittaurgarh	Abhaypura
Rajasthan	Chittaurgarh	Chittaurgarh	Keljer
Rajasthan	Chittaurgarh	Chittaurgarh	Narela
Rajasthan	Chittaurgarh	Chittaurgarh	Netawalgarh Pachhli
Rajasthan	Chittaurgarh	Chittaurgarh	Odoond
Rajasthan	Chittaurgarh	Chittaurgarh	Palka
Rajasthan	Chittaurgarh	Chittaurgarh	Sadi
Rajasthan	Chittaurgarh	Chittaurgarh	Sawa
Rajasthan	Chittaurgarh	Chittaurgarh	Songar
Rajasthan	Chittaurgarh	Chittaurgarh	Udpura
Rajasthan	Dausa	Baijupada	Balahera
Rajasthan	Dausa	Baijupada	Dhigariyabhim
Rajasthan	Dausa	Bandikui	Abhaneri
Rajasthan	Dausa	Bandikui	Bhanwata
Rajasthan	Dausa	Bandikui	Ralawata
Rajasthan	Dausa	Baswa	Baswa
Rajasthan	Dausa	Baswa	Chandera
Rajasthan	Dausa	Baswa	Jhaji Rampura
Rajasthan	Dausa	Baswa	Liloj
Rajasthan	Dausa	Dausa	Bishanpura
Rajasthan	Dausa	Dausa	Chandrana
Rajasthan	Dausa	Dausa	Kalakho
Rajasthan	Dausa	Dausa	Kali Pahari
Rajasthan	Dausa	Dausa	Khairwal
Rajasthan	Dausa	Dausa	Nangal Chapa
Rajasthan	Dausa	Lawan	Bootoli
Rajasthan	Dausa	Lawan	Dugrawata
Rajasthan	Dausa	Lawan	Jirota Khurd
Rajasthan	Dausa	Lawan	Singwara

State	District	Block	Gram Panchayat
Rajasthan	Dausa	Nangal Rajawatan	Dharanwas
Rajasthan	Dausa	Nangal Rajawatan	Thoomri
Rajasthan	Dhaulpur	Dhaulpur	Basai Samanta
Rajasthan	Dhaulpur	Dhaulpur	Bhaisena
Rajasthan	Dhaulpur	Dhaulpur	Kasimpur
Rajasthan	Dhaulpur	Dhaulpur	Kotra
Rajasthan	Dhaulpur	Dhaulpur	Odi
Rajasthan	Dhaulpur	Dhaulpur	Pachgaon
Rajasthan	Dhaulpur	Dhaulpur	Sarani
Rajasthan	Dhaulpur	Dhaulpur	Tagawali
Rajasthan	Dhaulpur	Saipau	Manpur
Rajasthan	Dhaulpur	Saipau	Marha Kankoli
Rajasthan	Dhaulpur	Saipau	Nagla Harlal
Rajasthan	Dhaulpur	Saipau	Nunhera
Rajasthan	Dhaulpur	Saipau	Sahroli
Rajasthan	Hanumangarh	Hanumangarh	22-23 NDR
Rajasthan	Hanumangarh	Hanumangarh	Bhompura
Rajasthan	Hanumangarh	Hanumangarh	Chohilanwali
Rajasthan	Hanumangarh	Hanumangarh	Fatehgarh
Rajasthan	Hanumangarh	Hanumangarh	Kishanpura Dikhnada
Rajasthan	Hanumangarh	Hanumangarh	Pakka Saharna
Rajasthan	Hanumangarh	Sangriya	Nathwana
Rajasthan	Hanumangarh	Sangriya	Ratanpura
Rajasthan	Jaipur	Amber	Beelpur
Rajasthan	Jaipur	Amber	Bilochi
Rajasthan	Jaipur	Amber	Kant
Rajasthan	Jaipur	Amber	Labana
Rajasthan	Jaipur	Amber	Nangal Susavtan
Rajasthan	Jaipur	Amber	Shyampura
Rajasthan	Jaipur	Govindgarh	Anatpura Chi
Rajasthan	Jaipur	Govindgarh	Hastera
Rajasthan	Jaipur	Govindgarh	Khejroli
Rajasthan	Jaipur	Govindgarh	Nagal - Bharada
Rajasthan	Jaipur	Govindgarh	Samod

State	District	Block	Gram Panchayat
Rajasthan	Jaipur	Govindgarh	Vijaya Singh Pura
Rajasthan	Jaipur	Jalsu	Bhurthal
Rajasthan	Jaipur	Jalsu	Bugaliya
Rajasthan	Jaipur	Jalsu	Devgudha
Rajasthan	Jaipur	Jalsu	Jairampura
Rajasthan	Jaipur	Jalsu	Jal soo
Rajasthan	Jaipur	Jalsu	Khannipura
Rajasthan	Jaipur	Jalsu	Khora Shyamdas
Rajasthan	Jaipur	Jalsu	Maheshwas Kalan
Rajasthan	Jaipur	Jalsu	Punana
Rajasthan	Jaipur	Jalsu	Sewapura
Rajasthan	Jaipur	Jalsu	Sirsali
Rajasthan	Jaisalmer	Jaisalmer	Baramsar With Baisakhi
Rajasthan	Jaisalmer	Jaisalmer	Basanpeer (Jooni)
Rajasthan	Jaisalmer	Jaisalmer	Mokla
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar
Rajasthan	Jaisalmer	Jaisalmer	Pithla
Rajasthan	Jaisalmer	Jaisalmer	Ridhwa
Rajasthan	Jaisalmer	Jaisalmer	Roopsi
Rajasthan	Jaisalmer	Mohangarh	Bahla
Rajasthan	Jaisalmer	Mohangarh	Kheenwsar
Rajasthan	Jaisalmer	Nachna	Shekhon Ka Tala
Rajasthan	Jhalawar	Khanpur	Bagher
Rajasthan	Jhalawar	Khanpur	Gadarwara Noorji
Rajasthan	Jhalawar	Khanpur	Harigarh
Rajasthan	Jhalawar	Khanpur	Jolpa
Rajasthan	Jhalawar	Khanpur	Kanwarpura Mandwalan
Rajasthan	Jhalawar	Khanpur	Khandi
Rajasthan	Jhalawar	Khanpur	Khanpur
Rajasthan	Jhalawar	Khanpur	Leemi
Rajasthan	Jhalawar	Khanpur	Mau Borda
Rajasthan	Jhalawar	Khanpur	Piplaj
Rajasthan	Jhunjhunu	Khetri	Beelwa
Rajasthan	Jhunjhunu	Khetri	Dada Fatehpura

State	District	Block	Gram Panchayat
Rajasthan	Jhunjhunu	Khetri	Gadrata
Rajasthan	Jhunjhunu	Khetri	Jasrapur
Rajasthan	Jhunjhunu	Khetri	Nangli Saledisingh
Rajasthan	Jhunjhunu	Khetri	Ram Kumarpura
Rajasthan	Karauli	Hindaun	Kailash Nagar
Rajasthan	Karauli	Hindaun	Karsoli
Rajasthan	Karauli	Hindaun	Vanki
Rajasthan	Kota	Sangod	Deegod
Rajasthan	Kota	Sangod	Heengi
Rajasthan	Kota	Sangod	Kamolar
Rajasthan	Kota	Sangod	Khajoori
Rajasthan	Kota	Sangod	Kundanpur
Rajasthan	Kota	Sangod	Kurariya Khurd
Rajasthan	Kota	Sangod	Latoori
Rajasthan	Kota	Sangod	Shyampura
Rajasthan	Rajsamand	Rajsamand	Bhana
Rajasthan	Rajsamand	Rajsamand	Boraj
Rajasthan	Rajsamand	Rajsamand	Khatamala
Rajasthan	Rajsamand	Rajsamand	Mundol
Rajasthan	Rajsamand	Rajsamand	Peepli Acharyan
Rajasthan	Rajsamand	Rajsamand	Rajyawas
Rajasthan	Rajsamand	Rajsamand	Sahgath Kalan
Rajasthan	Rajsamand	Rajsamand	Tasol
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Bhagwatgarh
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Chauth Ka Barwara
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Dahakwa
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Jhonpra
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Jola
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Khijoori
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Mui
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Rajwana
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Rawanjna Chaur
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Sarsop
Rajasthan	Sawai Madhopur	Khandar	Lahsoda

State	District	Block	Gram Panchayat
Rajasthan	Sawai Madhopur	Sawai Madhopur	Atoon Kalan
Rajasthan	Sawai Madhopur	Sawai Madhopur	Bhoori Pahari
Rajasthan	Sawai Madhopur	Sawai Madhopur	Dobra Kalan
Rajasthan	Sawai Madhopur	Sawai Madhopur	Karmoda
Rajasthan	Sawai Madhopur	Sawai Madhopur	Makholi
Rajasthan	Sawai Madhopur	Sawai Madhopur	Needarda
Rajasthan	Sawai Madhopur	Sawai Madhopur	Olwara
Rajasthan	Sawai Madhopur	Sawai Madhopur	Shyampura
Rajasthan	Sawai Madhopur	Sawai Madhopur	Sunari
Rajasthan	Sikar	Ajeetgarh	Khatkar
Rajasthan	Sikar	Ajeetgarh	Sanwalpura Tanwran
Rajasthan	Sikar	Ajeetgarh	Toda
Rajasthan	Sikar	Neem Ka Thana	Agawari
Rajasthan	Sikar	Neem Ka Thana	Bhagega
Rajasthan	Sikar	Neem Ka Thana	Bhoodoli
Rajasthan	Sikar	Neem Ka Thana	Chala
Rajasthan	Sikar	Neem Ka Thana	Dehrajohri Wali
Rajasthan	Sikar	Neem Ka Thana	Gaonri
Rajasthan	Sikar	Neem Ka Thana	Govindpura
Rajasthan	Sikar	Neem Ka Thana	Mawanda Kalan
Rajasthan	Sikar	Neem Ka Thana	Sirohi
Rajasthan	Sikar	Neem Ka Thana	Theekariya
Rajasthan	Sikar	Patan	Ghasipura
Rajasthan	Sikar	Patan	Patan
Rajasthan	Sikar	Patan	Raipur Patan
Uttar Pradesh	Baghpat	Pilana	Khatta Prahladpur
Uttar Pradesh	Baghpat	Pilana	Panchi
Uttar Pradesh	Banda	Barokhar Khurd	Basahari
Uttar Pradesh	Banda	Naraini	Turra
Uttar Pradesh	Chitrakoot	Mau	Dadari
Uttar Pradesh	Hamirpur	Muskara	Bihunikala
Uttar Pradesh	Jhansi	Babina	Barora
Uttar Pradesh	Jhansi	Babina	Dagarwaha
Uttar Pradesh	Jhansi	Mauranipur	Madwan

State	District	Block	Gram Panchayat
Uttar Pradesh	Lalitpur	Talbehat	Kadesra Kalan
Uttar Pradesh	Lalitpur	Talbehat	Kandhari Kalan
Uttar Pradesh	Mahoba	Charkhari	Gudha
Uttar Pradesh	Mahoba	Jaitpur	Bihar
Uttar Pradesh	Mahoba	Jaitpur	Sigaun
Uttar Pradesh	Mahoba	Jaitpur	Sugira
Uttar Pradesh	Mahoba	Kabrai	Kharka
Uttar Pradesh	Mahoba	Kabrai	Makarbai
Uttar Pradesh	Mahoba	Panwari	Taiya
Uttar Pradesh	Meerut	Rajpura	Badhala Kaithwara
Uttar Pradesh	Muzaffarnagar	Budhana	Kurthal
Uttar Pradesh	Muzaffarnagar	Budhana	Mauhammadpur Raisingh
Uttar Pradesh	Muzaffarnagar	Budhana	Valli
Uttar Pradesh	Shamli	Kandhala	Khandarawali

Annexure IVA:

Atal Jal Extent

State	District	Block Name
GUJARAT	Banaskantha	Dantiwada
GUJARAT	Banaskantha	Deesa
GUJARAT	Banaskantha	Deodar
GUJARAT	Banaskantha	Dhanera
GUJARAT	Banaskantha	Kankrej
GUJARAT	Banaskantha	Lakhani
GUJARAT	Banaskantha	Palanpur
GUJARAT	Banaskantha	Tharad
GUJARAT	Banaskantha	Vadgam
GUJARAT	Gandhinagar	Dehgam
GUJARAT	Gandhinagar	Gandhinagar
GUJARAT	Gandhinagar	Kalol
GUJARAT	Gandhinagar	Mansa
GUJARAT	Kachchh	Anjar
GUJARAT	Kachchh	Bhachau
GUJARAT	Kachchh	Bhuj
GUJARAT	Kachchh	Mandvi
GUJARAT	Kachchh	Nakhatrana
GUJARAT	Mahesana	Becharaji
GUJARAT	Mahesana	Jotana
GUJARAT	Mahesana	Kadi
GUJARAT	Mahesana	Kheralu
GUJARAT	Mahesana	Mahesana
GUJARAT	Mahesana	Satlasana
GUJARAT	Mahesana	Unjha
GUJARAT	Mahesana	Vadnagar
GUJARAT	Mahesana	Vijapur
GUJARAT	Mahesana	Visnagar
GUJARAT	Patan	Chanasma
GUJARAT	Patan	Patan

State	District	Block Name
GUJARAT	Patan	Sarasvati
GUJARAT	Patan	Sidhpur
GUJARAT	Sabarkantha	Idar
GUJARAT	Sabarkantha	Prantij
GUJARAT	Sabarkantha	Talod
GUJARAT	Sabarkantha	Vadali
HARYANA	Bhiwani	Behal
HARYANA	Bhiwani	Kairu
HARYANA	Bhiwani	Loharu
HARYANA	Bhiwani	Tosham
HARYANA	Charkhi Dadri	Badhra
HARYANA	Faridabad	Ballabgarh
HARYANA	Faridabad	Faridabad
HARYANA	Fatehabad	Tohana
HARYANA	Gurugram	Farrukh Nagar
HARYANA	Gurugram	Gurgaon
HARYANA	Gurugram	Pataudi
HARYANA	Gurugram	Sohna
HARYANA	Kaithal	Guhla
HARYANA	Kaithal	Rajound
HARYANA	Karnal	Karnal
HARYANA	Kurukshetra	Ladwa
HARYANA	Kurukshetra	Pehowa
HARYANA	Kurukshetra	Shahbad
HARYANA	Mahendragarh	Ateli Nangal
HARYANA	Mahendragarh	Kanina
HARYANA	Mahendragarh	Mahendragarh
HARYANA	Mahendragarh	Nangal Chaudhry
HARYANA	Mahendragarh	Narnaul
HARYANA	Palwal	Hassanpur
HARYANA	Palwal	Hathin
HARYANA	Palwal	Hodal
HARYANA	Palwal	Palwal
HARYANA	Panipat	Bapoli

State	District	Block Name
HARYANA	Panipat	Samalkha
HARYANA	Rewari	Khol At Rewari
HARYANA	Sirsa	Ellenabad
HARYANA	Sirsa	Rania
HARYANA	Yamunanagar	Jagadhri
HARYANA	Yamunanagar	Radaur
HARYANA	Yamunanagar	Sadaura (Part)
HARYANA	Yamunanagar	Saraswati Nagar
KARNATAKA	Bagalkot	Badami
KARNATAKA	Bagalkot	Bagalkot
KARNATAKA	Belagavi	Athani
KARNATAKA	Belagavi	Ramdurg
KARNATAKA	Bengaluru (Rural)	Devanahalli
KARNATAKA	Bengaluru (Rural)	Doddaballapura
KARNATAKA	Bengaluru (Rural)	Hoskote
KARNATAKA	Bengaluru (Rural)	Nelamangala
KARNATAKA	Chamarajanagara	Gundlupet
KARNATAKA	Chikkaballapura	Bagepalli
KARNATAKA	Chikkaballapura	Chikkaballapur
KARNATAKA	Chikkaballapura	Chintamani
KARNATAKA	Chikkaballapura	Gauribidanur
KARNATAKA	Chikkaballapura	Gudibande
KARNATAKA	Chikkaballapura	Sidlaghatta
KARNATAKA	Chikkamagaluru	Kadur
KARNATAKA	Chitradurga	Challakere
KARNATAKA	Chitradurga	Chitradurga
KARNATAKA	Chitradurga	Hiriyur
KARNATAKA	Chitradurga	Holalkere
KARNATAKA	Chitradurga	Hosadurga
KARNATAKA	Davanagere	Channagiri
KARNATAKA	Davanagere	Jagaluru
KARNATAKA	Gadag	Gadag
KARNATAKA	Gadag	Ron
KARNATAKA	Hassan	Arsikere

State	District	Block Name
KARNATAKA	Kolar	Bangarpet
KARNATAKA	Kolar	Kolar
KARNATAKA	Kolar	Malur
KARNATAKA	Kolar	Mulbagal
KARNATAKA	Kolar	Srinivaspur
KARNATAKA	Ramanagara	Kanakapura
KARNATAKA	Ramanagara	Ramanagara
KARNATAKA	Tumakuru	Chikkanayakanahalli
KARNATAKA	Tumakuru	Koratagere
KARNATAKA	Tumakuru	Madhugiri
KARNATAKA	Tumakuru	Sira
KARNATAKA	Tumakuru	Tiptur
KARNATAKA	Tumakuru	Tumakuru
KARNATAKA	Vijayanagar	Hagaribommanahalli
KARNATAKA	Vijayanagar	Harapanahalli
MADHYA PRADESH	Chhatarpur	Chhatarpur
MADHYA PRADESH	Chhatarpur	Nowgong
MADHYA PRADESH	Chhatarpur	Rajnagar
MADHYA PRADESH	Damoh	Patheria
MADHYA PRADESH	Niwari	Niwari
MADHYA PRADESH	Panna	Ajeygarh
MADHYA PRADESH	Sagar	Sagar
MADHYA PRADESH	Tikamgarh	Baldeogarh
MADHYA PRADESH	Tikamgarh	Palera
MAHARASHTRA	Ahmednagar	Karjat
MAHARASHTRA	Ahmednagar	Rahta
MAHARASHTRA	Ahmednagar	Sangamner
MAHARASHTRA	Amravati	Chandurbazar
MAHARASHTRA	Amravati	Morshi
MAHARASHTRA	Amravati	Warud
MAHARASHTRA	Buldana	Malkapur
MAHARASHTRA	Buldana	Motala
MAHARASHTRA	Jalgaon	Amalner
MAHARASHTRA	Jalgaon	Parola

State	District	Block Name
MAHARASHTRA	Jalgaon	Raver
MAHARASHTRA	Jalgaon	Yawal
MAHARASHTRA	Jalna	Ghansawangi
MAHARASHTRA	Jalna	Jalna
MAHARASHTRA	Jalna	Partur
MAHARASHTRA	Latur	Chakur
MAHARASHTRA	Latur	Latur
MAHARASHTRA	Latur	Nilanga
MAHARASHTRA	Latur	Renapur
MAHARASHTRA	Latur	Shirur Anantpal
MAHARASHTRA	Nagpur	Katol
MAHARASHTRA	Nagpur	Narkhed
MAHARASHTRA	Nashik	Deola
MAHARASHTRA	Nashik	Nashik
MAHARASHTRA	Nashik	Sinnar
MAHARASHTRA	Osmanabad	Omerga
MAHARASHTRA	Osmanabad	Osmanabad
MAHARASHTRA	Pune	Baramati
MAHARASHTRA	Pune	Indapur
MAHARASHTRA	Pune	Purandar
MAHARASHTRA	Sangli	Jath
MAHARASHTRA	Sangli	Kavathemahankal
MAHARASHTRA	Sangli	Khanapur-Vita
MAHARASHTRA	Sangli	Miraj
MAHARASHTRA	Sangli	Tasgaon
MAHARASHTRA	Satara	Khatav
MAHARASHTRA	Satara	Mahabaleshwar
MAHARASHTRA	Satara	Man
MAHARASHTRA	Satara	Wai
MAHARASHTRA	Solapur	Madha
MAHARASHTRA	Solapur	Malshiras
MAHARASHTRA	Solapur	Mohol
MAHARASHTRA	Solapur	Pandharpur
RAJASTHAN	Ajmer	Ajmer Rural

State	District	Block Name
RAJASTHAN	Ajmer	Pisangan
RAJASTHAN	Ajmer	Srinagar
RAJASTHAN	Alwar	Rajgarh
RAJASTHAN	Baran	Atru
RAJASTHAN	Baran	Baran
RAJASTHAN	Bhilwara	Shahpura
RAJASTHAN	Chittaurgarh	Chittaurgarh
RAJASTHAN	Dausa	Baijupada
RAJASTHAN	Dausa	Bandikui
RAJASTHAN	Dausa	Baswa
RAJASTHAN	Dausa	Dausa
RAJASTHAN	Dausa	Lawan
RAJASTHAN	Dausa	Nangal Rajawatan
RAJASTHAN	Dausa	Sikandra
RAJASTHAN	Dhaulpur	Dhaulpur
RAJASTHAN	Dhaulpur	Saipau
RAJASTHAN	Hanumangarh	Hanumangarh
RAJASTHAN	Hanumangarh	Sangriya
RAJASTHAN	Hanumangarh	Tibbi
RAJASTHAN	Jaipur	Amber
RAJASTHAN	Jaipur	Govindgarh
RAJASTHAN	Jaipur	Jalsu
RAJASTHAN	Jaisalmer	Jaisalmer
RAJASTHAN	Jaisalmer	Mohangarh
RAJASTHAN	Jaisalmer	Nachna
RAJASTHAN	Jhalawar	Khanpur
RAJASTHAN	Jhunjhunun	Khetri
RAJASTHAN	Karauli	Hindaun
RAJASTHAN	Karauli	Shri Mahaveer Ji
RAJASTHAN	Kota	Sangod
RAJASTHAN	Rajsamand	Rajsamand
RAJASTHAN	Sawai Madhopur	Chauth Ka Barwara
RAJASTHAN	Sawai Madhopur	Khandar
RAJASTHAN	Sawai Madhopur	Sawai Madhopur

State	District	Block Name
RAJASTHAN	Sikar	Ajeetgarh
RAJASTHAN	Sikar	Neem Ka Thana
RAJASTHAN	Sikar	Patan
UTTAR PRADESH	Baghpat	Baghpat
UTTAR PRADESH	Baghpat	Pilana
UTTAR PRADESH	Banda	“Barokhar Khurd”
UTTAR PRADESH	Banda	Jaspura
UTTAR PRADESH	Banda	Mahuva
UTTAR PRADESH	Banda	Naraini
UTTAR PRADESH	Banda	Tindwari
UTTAR PRADESH	Chitrakoot	Karvi
UTTAR PRADESH	Chitrakoot	Manikpur
UTTAR PRADESH	Chitrakoot	Mau
UTTAR PRADESH	Chitrakoot	Ramnagar
UTTAR PRADESH	Hamirpur	Maudaha
UTTAR PRADESH	Hamirpur	Muskara
UTTAR PRADESH	Hamirpur	Sarila
UTTAR PRADESH	Hamirpur	Sumerpur
UTTAR PRADESH	Jhansi	Babina
UTTAR PRADESH	Jhansi	Mauranipur
UTTAR PRADESH	Lalitpur	Talbehat
UTTAR PRADESH	Mahoba	Charkhari
UTTAR PRADESH	Mahoba	Jaitpur
UTTAR PRADESH	Mahoba	Kabrai
UTTAR PRADESH	Mahoba	Panwari
UTTAR PRADESH	Meerut	Kharkhoda
UTTAR PRADESH	Meerut	Rajpura
UTTAR PRADESH	Muzaffarnagar	Budhana
UTTAR PRADESH	Shamli	Kandhala

