



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)

7th TPGVA Report for Disbursement
Linked Indicators (DLIs)

Prepared by :



Year 2024



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**QUALITY COUNCIL[®]
OF INDIA**
Creating an Ecosystem for Quality

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ABBREVIATION

AWP	Annual Works Plan
Ca	Calcium
CGWB	Central Ground Water Board
Cl	Chlorine
CNB	Cement Nala Bund
CO ₃	Carbonate
CSR	Corporate Social Responsibility
D/o	Department of
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
DSR	Direct Seeding of Rice
EC	Electrical Conductance
F	Fluoride
GEMS	Groundwater Estimation and Management System
GGRC	Gujarat Green Revolution Company Ltd.
GOI	Government of India
GP	Gram Panchayat
GPDP	Gram Panchayat Development Plan
GW	Ground Water
GWD	Ground Water Department
GWDES	Ground Water Data Entry System
GWRDC	Gujarat Water Resources Development Corporation Ltd.
Ha.	Hectare
HCO ₃	Bicarbonate
HGR	Hydrogeological Report

IAAs	Independent/Inspection Agencies
IHD	Integrated Horticulture Development
K	Potassium
LIS	Lift Irrigation Scheme
m.bgl	Meter below ground level
M/o Jal Shakti	Ministry of Jal Shakti
Mg	Magnesium
MGNREGA	Mahatma Gandhi National Rural Employment Guarantee Act
MICADA	Micro Irrigation & Command Area Development Authority
MIDH	Mission for Integrated Development of Horticulture
MIS	Management Information System
MPMV	Mera Pani Meri Virasat
Na	Sodium
NA	Not Applicable
NABL	National Accreditation Board for Testing & Calibration Laboratories
NFSM	National Food Security Mission
NGO	Non-Governmental Organisation
NO ₃	Nitrate
NPMU	National Program Management Unit
OW	Observation Well
PAD	Project Appraisal Document
PforR	Program for Results
pH	Potential of Hydrogen or Power of Hydrogen
PMKSY	Pradhan Mantri Krishi Sinchayee Yojana
PMKSY (PDMC)	Pradhan Mantri Krishi Sinchayee Yojana (Per Drop More Crop)
PMU	Program Management Unit
POCRA	Project on Climate Resilient Agriculture
PRI	Panchayati Raj Institutions
Pz	Piezometer

QCI	Quality Council of India
QCI HQ	Quality Council of India Head Quarter
RKVY	Rashtriya Krishi Vikas Yoajana
SGWD	State Ground Water Department
SO ₄	Sulphate
SPMU	State Program Management Unit
TDS	Total Dissolved Solids
TPGVA	Third Party Government Verification Agency
UGP	Underground Pipeline
UP	Uttar Pradesh
uS/cm	Micro Siemen/cm
VWSC	Village Water & Sanitation Committee
WL	Water Level
WQ	Water Quality
WSP	Water Security Plan

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 is 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:

1

Institutional Strengthening and Capacity Building Component, aimed at strengthening the groundwater governance mechanism in the participating States.

2

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 showcases the findings of the 5th round of verification of DLI#1, 3rd round of verification of DLI#3 & DLI#4 and 1st round of verification of DLI#5. It includes the document verification and field verification done in the seven participating States by Quality Council of India, from November 2023 to January 2024.



ATAL BHUJAL YOJANA 2024

DLI#1 incentivizes the strengthening of groundwater management institutions to ensure the periodic collection of data and the public disclosure of groundwater related information States. At present, 4 rounds of verification have been conducted for DLI#1.

Based on the verification indicators of DLI#1 - Water Level, Water Quality & Hydrogeological Reports in the assessment of the 5th round of DLI#1, a total of 11404 occurrences were recommended for all the seven states for disbursement of incentives.

Table A: Summary table of successful occurrences across the seven states for the disbursement of funds under DLI#1 (Year: 2022-2023)

State	Water Level OWs	Water Quality OWs	Block-Wise HGRs (Out of 42)	Total Successful Occurrences (2+3+4)
1	2	3	4	5
Gujarat	1732	1166	2	2900
Haryana	488	410	4	902
Karnataka	110	359	NA	469
Madhya Pradesh	239	Data not Submitted by State	NA	239
Maharashtra	1133	1592	28	2753
Rajasthan	448	171	NA	619
Uttar Pradesh	763	2756	3	3522
Total	4913	6454	37	11404

DLI#3 incentivizes the implementation of interventions (both supply-side and demand side) that contribute to improvement in groundwater management involving public financing through convergence of various Central/State Government schemes. At present, 2 rounds of verification have been conducted for **DLI#3**.

Based on assessment of the 3rd round of **DLI#3** in **1089 Gram Panchayats** for year **April 2023 – September 2023 (20% sample of 4924 Gram Panchayats)**. The total admitted claim was **Rs. 18019.31 Lakhs** of the sample which after verification, was **Rs. 16342.89 Lakhs**, which was extrapolated to **Rs. 46397.05 Lakhs** at an accuracy rate of **91.21%**.

Table B: Summary table of Successful Occurrences across the seven states for the Disbursement of Funds under DLI#3 (Year: April 2023 - September 2023)

State	Admitted Claim Amount of Sampled GPs (In Lakh)	Verified Claim (In Lakhs)	Extrapolated Claim (In Lakhs)
1	2	3	4
Gujarat	4454.24	3769.16	11020.62
Haryana	3117.77	3117.75	10238.59
Karnataka	2405.08	2270.30	5590.49
Madhya Pradesh	1266.03	1178.72	3060.04
Maharashtra	1694.80	1690.72	5693.07
Rajasthan	4093.12	3454.80	8231.81
Uttar Pradesh	988.28	861.43	2562.42
Total	18019.31	16342.89	46397.05

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

Based on assessment of the 3rd round of DLI#4 in **941 Gram Panchayats** (20% sample of **4,365 Gram Panchayats**). The total admitted claim area was **18716.39** of the sample which after verification, was **17543.53 Ha**. This was further extrapolated to **58853.55 Ha**. at an accuracy rate of **92.97%**.

Table C: Summary table of Successful Occurrences across the seven states for the Disbursement of Funds under DLI#4 (Year: April 2023 - September 2023)

State	Admitted Claimed Area of Sampled GPs(In Ha.)	Verified Claimed Area (In Ha.)	Extrapolated Area (In Ha.)
1	2	3	4
Gujarat	4532.02	4408.53	13484.93
Haryana	6049.17	6043.95	18837.60
Karnataka	3258.85	3258.45	12386.88
Madhya Pradesh	335.22	319.88	1438.56
Maharashtra	2070.89	1878.32	5626.87
Rajasthan	2198.67	1362.83	5560.01
Uttar Pradesh	271.57	271.57	1518.71
Total	18716.39	17543.53	58853.55

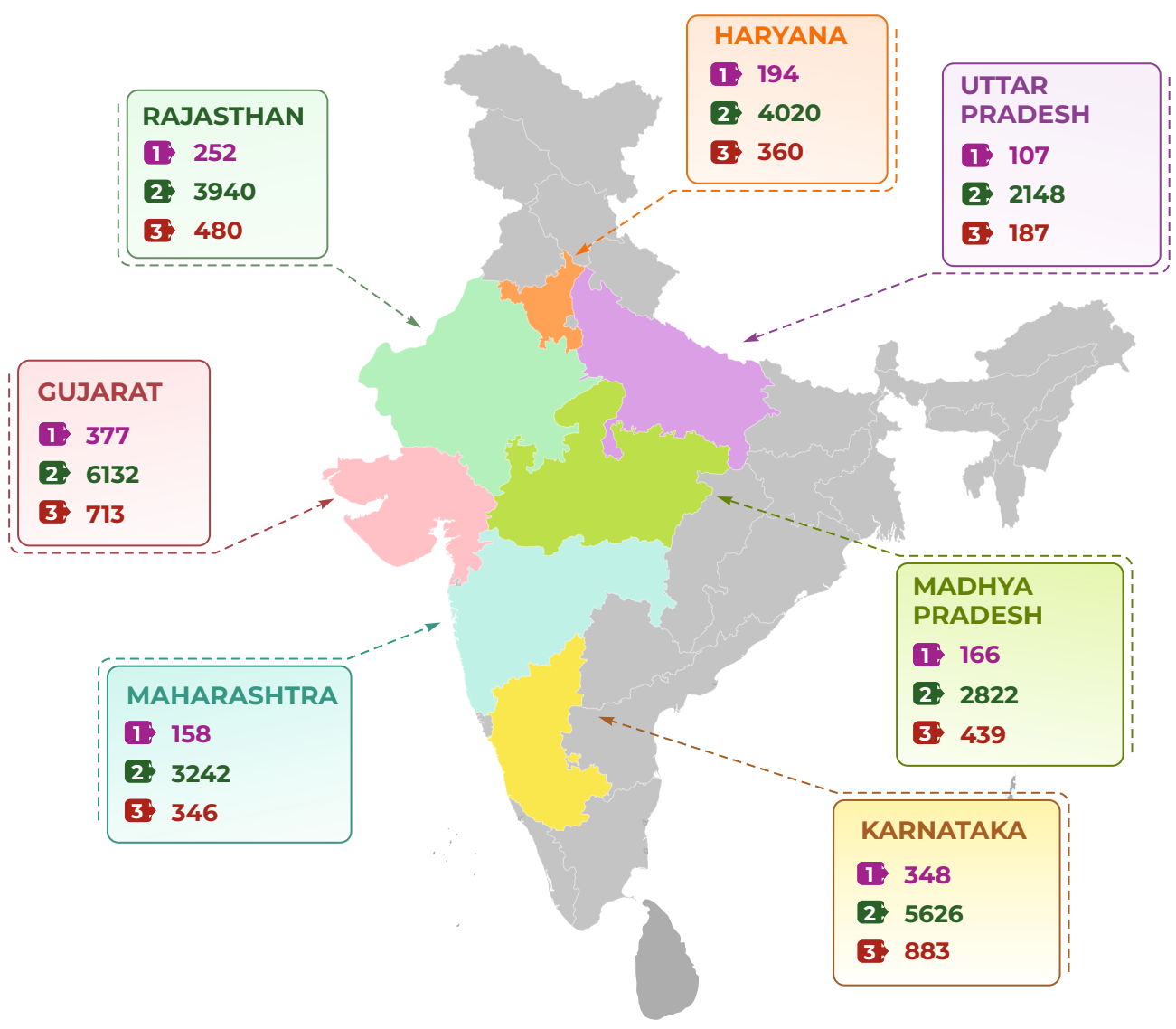
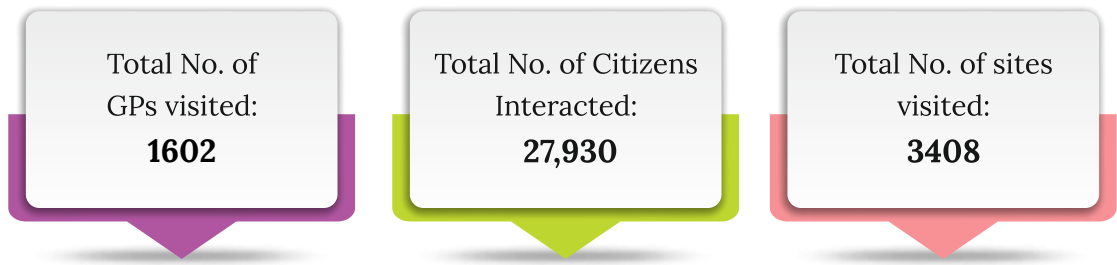
DLI#5 incentivizes the arrest in decline of groundwater levels in target areas at the block level. If there is an improvement/arrest in declining groundwater level as compared to the baseline data.

Based on the assessment of the 1st round of DLI#5, a total of **47** occurrences were recommended for all the seven states for disbursement of incentives.

Table D: Summary table of Successful Occurrences across the seven states for the Disbursement of Funds under DLI#5 (Year: 2023)

State	No. of blocks showing improvement/arrest in declining water level
1	2
Gujarat	8
Haryana	5
Karnataka	18
Madhya Pradesh	3
Maharashtra	4
Rajasthan	8
Uttar Pradesh	1
Total	47

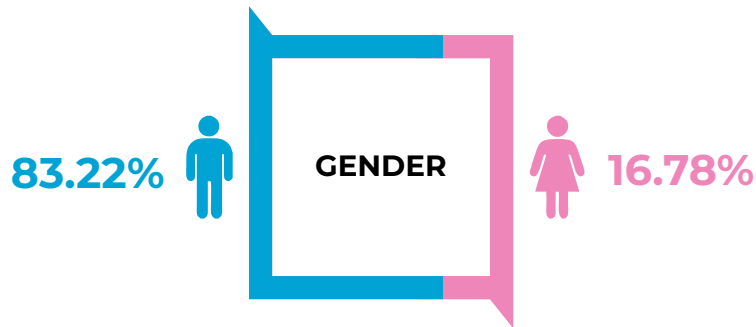
Based on Field Assessment of DLI#1, DLI#3, DLI#4 and DLI#5



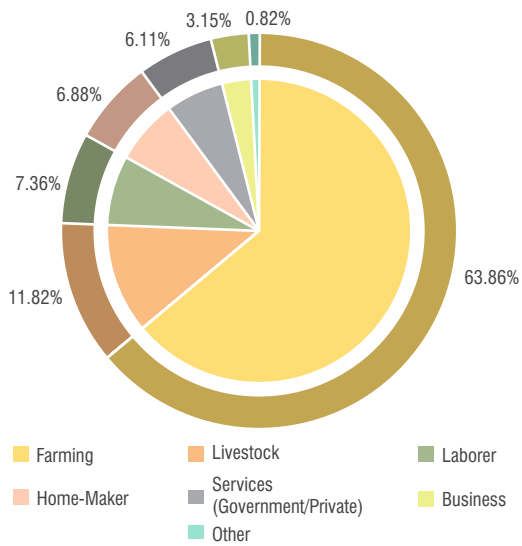
1 No. of Gram Panchayats visited
 2 No. of citizens interacted
 3 No. of sites visited

Based on Citizen Interaction during Field Assessment

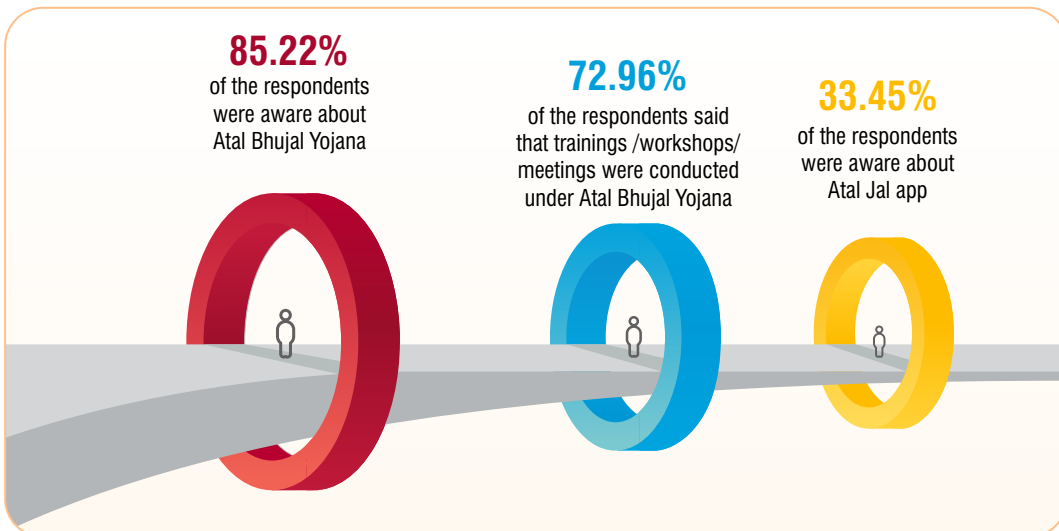
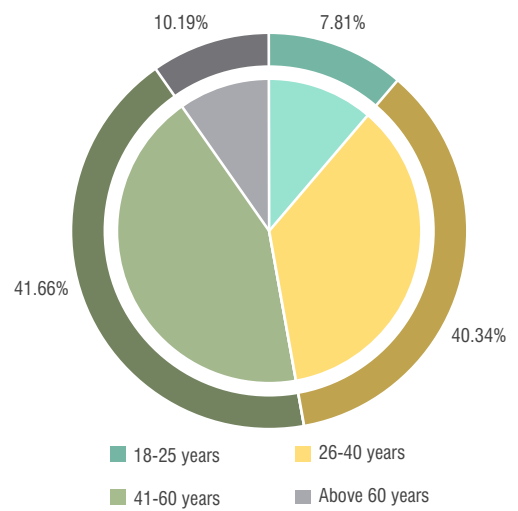
Gender of Respondent



Occupation Of The Respondent



Age of Respondent (in Years)



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 loaned by the World Bank and INR 3000 crores is contributed by the Government of India (GoI). The funds under the scheme are provided to the States as grants-in-aid. The World Bank financing is done under a lending instrument known as Program for Results (PforR), wherein funds under the scheme are disbursed from the World Bank to the GoI based on the achievement of predetermined parameters. The scheme is being 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 identified water- stressed regions of the implementing states with an emphasis on community participation, 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:

1

Institutional Strengthening and Capacity Building Component - It is aimed at strengthening the groundwater governance mechanism in the implementing states.

2

Incentive Component - This is directed at incentivizing the implementing states for various measures undertaken 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 in the public domain.
- B.** Preparation of community led water security plan (WSPs) which includes water budget and 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 supply-side and demand-side interventions to promote sustainable groundwater management.
- D.** Bringing irrigated area under water efficient techniques like - drip, sprinkler, underground pipelines, mulching etc.
- E.** Arresting the decline in groundwater levels through improved and sustainable water usage practices.

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 by comparing the improvement in the declining groundwater levels compared to the baseline trend.

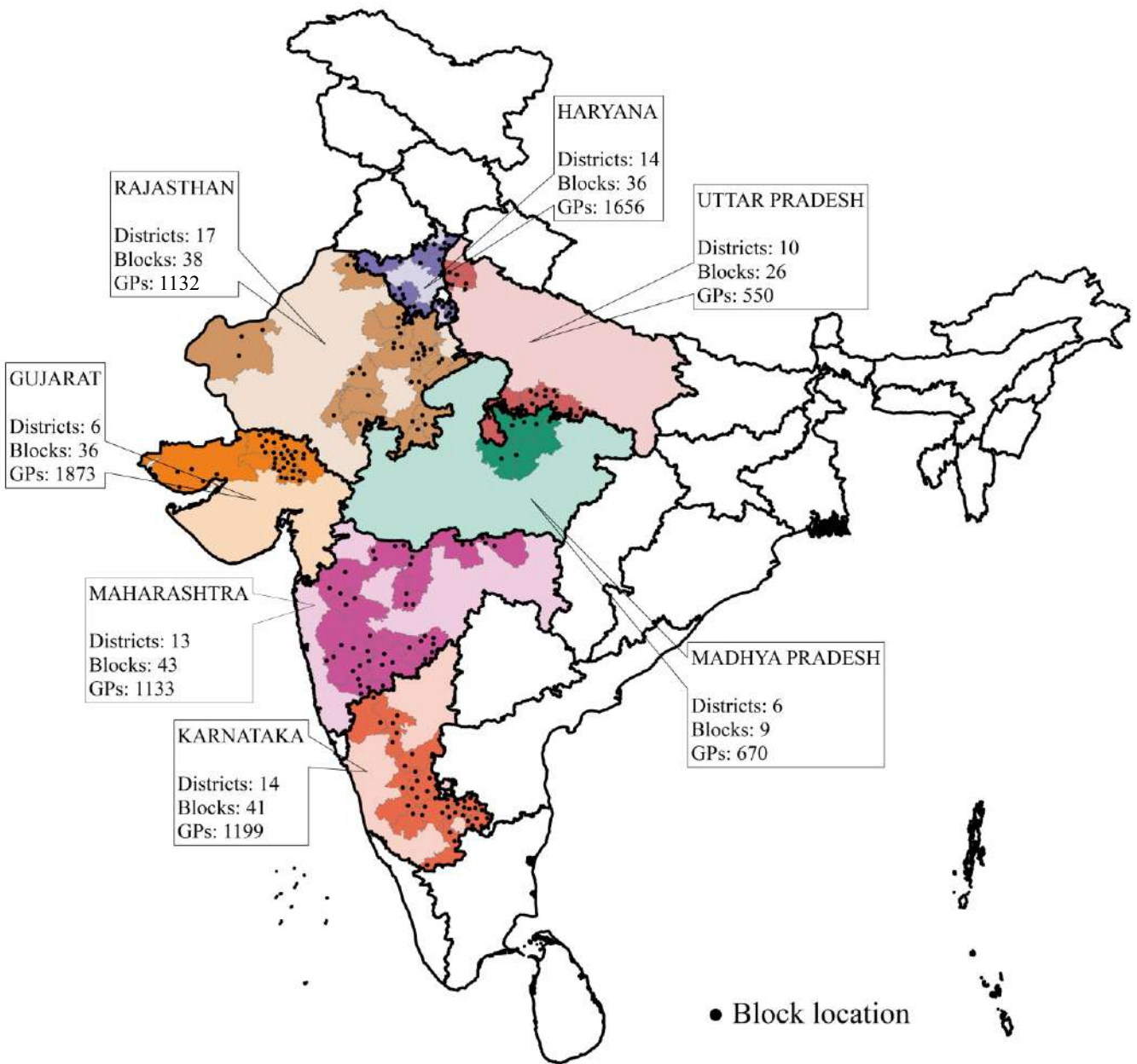
In order to carry out independent verification of results with respect to the above-mentioned DLIs, the Quality Council of India (QCI) has been engaged as the Third-Party Government Verification Agency (TPGVA) by the Department of Water Resources, River Development and Ganga Rejuvenation (DoWR, RD&GR), 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 5th round of verification of DLI#1, 3rd round of verification of DLI#3 & DLI#4 and 1st round of verification of DLI#5 carried out by the QCI from November 2023 to January 2024.

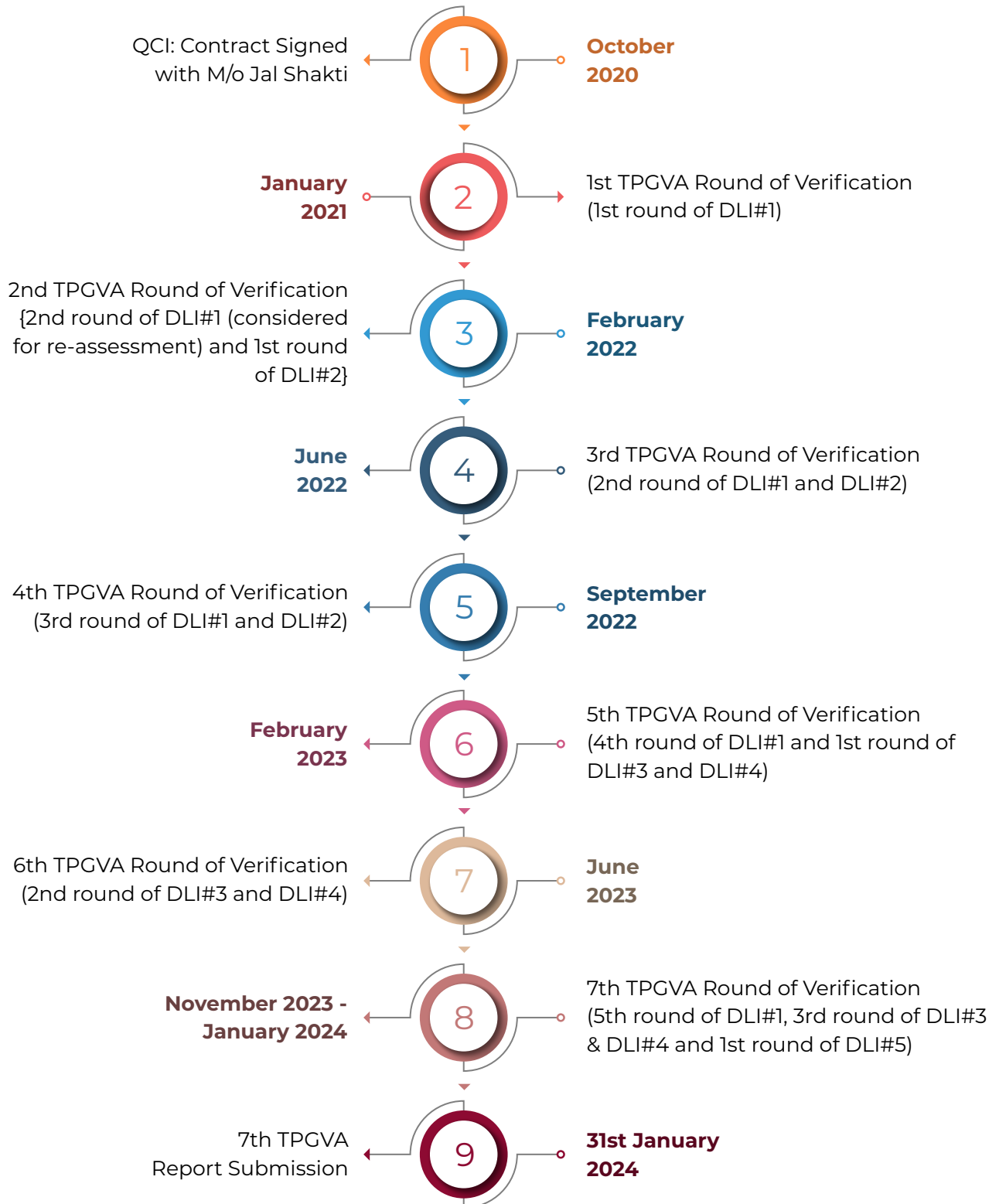
EXTENT OF ATAL BHUJAL YOJANA

The following map shows the number of Districts, Blocks and Gram Panchayats 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

Data
Sampling

Document
Verification

Robust
Planning
Process

Internal
Quality
Checks

A PLANNING PROCESS

Quality Council of India in consultation with NPMU, Atal Jal 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 protocols of the respective DLIs.

B DATA SAMPLING AND DOCUMENT VERIFICATION

As part of the verification of the 5th round of DLI#1, a sample of 20% was drawn at block level for the verification. It was ensured that the 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 sampled blocks were not directly disclosed to the States to ensure reliability and credibility of data. Additional complete data was collected during the verification for both water level, water quality and HGRs. 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 3rd round of DLI#3 and DLI#4, QCI ensured district wise proportional representation of Gram Panchayats for document verification and field verification. During the sampling QCI prioritised to select those Gram Panchayats which were common in both DLI#3 and DLI#4, in order to capture the essence of the scheme on ground.

After the preliminary desktop assessment by NPMU, QCI further assessed the data along with the supporting documents which were collected from SPMU offices. The primary documents pertaining to line departments consisted of interventions and schemes, which contained information about beneficiaries, area, expenditure, structures details, etc. The assessment was conducted in two parts, namely – (a) document verification and (b) field verification at Gram Panchayat level.

For the verification of DLI#5, QCI conducted the desktop verification and field verification for only those observation wells in the qualified blocks for which the data represented rising trend in the water level. During the field assessment, QCI focused on the availability, accessibility and functionality of the observation wells present in the Gram Panchayats, in order to check any on-field discrepancy from the data submitted on the MIS

C INTERNAL QUALITY CHECKS

QCI as the TPGVA exercised several quality control measures to carry out the assessment of DLIs.



Pilot:

As part of the verification process for DLI#5, QCI carried out a pilot study in the State of Haryana. This was done to check the feasibility of the verification methodology of DLI#5.

The study was integral to understand the aspects of the presence, functionality and accessibility of OWs at the submitted location by SPMUs.



Data monitoring:

Internal trackers and detailed sheets were maintained to track live progress of assessment. Weekly status update was shared with NPMU to ensure adequate progress of the assessment.



Field visits:

Qualified and trained QCI empanelled assessors conducted verification in the sampled Gram Panchayats. As a part of the SOP, QCI personnel commenced the verification through introductory calls made to the Sarpanch/DPMU officials. Along, with the geo-tagged photo and location of the assessor. Post completion a closing call was made to the Sarpanch/DPMU officials. This was done to make certain that the evaluation done on-ground was credible and uninfluenced.

Simultaneously, a 24x7 war-room was established at the QCI Delhi HQ which ensured the quality of the responses and data, through real-time backend quality-checks and re-evaluation of each assessment.



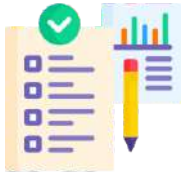
Documentation:

For various parameters, the documents were thoroughly checked and verified at the backend to ensure the correctness of the same. For example, both physical and digital records of DLI#1 & DLI#5 were checked at the SGWD and CGWB offices by QCI personnel. Documents that were required for the verification process of DLI#3 and DLI#4 were checked at the SPMU and the Line Department level. QCI Declarations were signed by the SPMU nodal officers and authorizations of documents were done by the respective line departments. This ensured the authenticity of the data disclosed by officers.



Field Assessment of Structures:

For field verification, public disclosure of groundwater related information were checked through the presence of fixed displays such as notice board, signage board, wall-painting etc at the Gram Panchayat level for DLI#1. For DLI#3 & DLI#4 both demand side and supply side structures were chosen at random during the field verification and for DLI#5 qualified observation wells were visited. The QCI empanelled assessor verified only the structure present at the Gram Panchayat and made note if the structure was not found during the field assessment. Additionally, assessor also took a note of the supporting documents provided for the same if they were 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, QCI undertook satisfaction declaration from Gram Panchayat officials post completion to ensure transparency and accountability and videography of the assessment was also captured during the assessment.



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 assessment. Also, QCI took weekly updates with the State officials in order to ensure smooth implementation of the assessment done on ground. This helped to mitigate issues on a real-time basis

SPMU VERIFICATION SATISFACTION DECLARATION – DLI#1 & DLI#5

I, _____, _____, authorised representative of _____ State PMU declare that the source document collection and verification for 5th Round of Verification of DLI#1 and 1st Round of Verification of DLI#5, was conducted by the Quality Council of India (QCI) officials named _____ and _____ during the period _____ to _____ and it has been conducted in the satisfactory manner.

We hereby confirm that we have fulfilled all the standards of data collection for the data that has been submitted to National PMU and on MIS, by us for 5th Round of Verification of DLI#1 and 1st Round of Verification of DLI#5.

During the course of visit and verification, the QCI team asked for primary source documents for the verification of various parameters of DLI#1 and DLI#5.

We have presented and submitted 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	QCI Team
Name of Officer-	Name of Officer-
Designation of Officer-	Designation of Officer-
State-	State-
Office address-	Office address-
Date-	Date-
Time-	Time-

<p>The number of observation wells for which water level monitoring data has been disclosed on MIS (DLI#1)</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA</p>
<p>The number of observation wells for which water quality monitoring data has been disclosed on MIS</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA</p>
<p>Source data for Block-wise Hydrogeological Reports submitted on MIS</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA</p>
<p>The number of State-level accredited groundwater quality laboratories which has been disclosed on MIS</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA</p>
<p>The number of wells equipped with functional meters for measuring energy consumption or volumetric groundwater usage which has been disclosed on MIS</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA</p>
<p>Source data for modes/mechanism of water related Public disclosure data submitted by State on MIS</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA</p>
<p>The number of observation wells for which water level monitoring data has been disclosed on MIS for DLI#1 annexure 1.1 (DLI#5)</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA</p>

Seal and signature of authorised SPMU official

SPMU VERIFICATION SATISFACTION DECLARATION – DLI#3 & DLI#4

I, _____, _____, authorised representative of _____ State PMU declare that the source document collection and verification for Third Round of Verification of both DLI#3 & DLI#4, was conducted by the Quality Council of India (QCI) officials named _____ and _____ during the period _____ to _____ and it has been conducted in the satisfactory manner.

We hereby confirm that we have fulfilled all the standards of data collection for the data that has been submitted to National PMU and on MIS, by us for DLI#3 & DLI#4 Third Round of Verification (1st April 2023 – 30th September 2023).

During the course of the visit and verification, the QCI team asked for primary source documents along with the cover letters from Line Departments for both Demand-side and Supply-side water saving interventions/structures.

We have presented and submitted 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 the electronic form to QCI team.

SPMU Team	QCI Team
Name of Officer-	Name of Officer-
Designation of Officer-	Designation of Officer-
State-	State-
Office address-	Office address-
Date-	Date-
Time-	Time-

Seal and signature of authorised SPMU official

Summary:

Description	Total Number	Data Submitted for DLI#3	Data Submitted for DLI#4
Districts			
Blocks			
Gram Panchayats			

Remarks:

Chapter I



DISBURSEMENT LINKED INDICATOR #1

Chapter I of this report introduces readers to the distinctive process developed and executed by Quality Council of India (TPGVA) for the 5th round of DLI#1 verification. This framework enabled Quality Council of India (TPGVA) to conduct effortless assessment and capture high-quality on ground reporting to compute successful occurrences for the 5th round of DLI#1.

Chapter I

DISBURSEMENT LINKED INDICATOR #1

DLI#1 incentivizes improvement in the overall quality of groundwater monitoring and data dissemination by various agencies viz., Central Ground water Board (CGWB) & State Ground Water Department and for strengthening of groundwater management institutions to ensure collection and public disclosure of groundwater related information in the participating States.

A Verification Protocol

1. 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, four rounds of verification have been conducted for DLI#1 between December 2020 and December 2022.

A comprehensive verification protocol was developed for each round and was followed during the desktop as well as the field verification by QCI.

The protocol for 5th 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 (5th 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/GPs 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:

- 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 modes/mechanism [Disclosure of data specific to Water level, Water Quality and HGR to be available in public domain.]

- a.** For all four rounds 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.** This protocol shall be read in continuation of the protocol developed for previous rounds of verification of DLI#1

2 Protocol for Verification towards DLI#1 - 5th 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 25th November, 2023 in the prescribed formats given on the Ataljal MIS for:-

- a. Annexure –1.1 and 1.2 (Template for WL Data)
- b. Annexure –2.1 and 2.2 (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

- a. The updation of water level data for pre-monsoon and post-monsoon period of 2023 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols in the first, second, third & fourth round of verification as per Annexure 1.1 of the protocol shared by NPMU shall be mandatory and will be considered for evaluating state performances.
- b. New observation wells established from 2022 onwards essentially including piezometers constructed under Atal Bhujal can also be disclosed with both pre-monsoon and post-monsoon data of 2023. Detail of the year of establishment to be mandatorily provided as per Annexure 1.2 of the protocol shared by NPMU.

2. Water Quality

- a. The Updation of water quality data of 2023 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols after the first, second, third & fourth round of verification as per Annexure 2.1 of the protocol shared by NPMU shall be mandatory and will be considered for evaluating state performances.
- b. New observation wells established from 2022 onwards can also be disclosed with mandatory data of pH, EC/TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F for the year 2023. Details of the year of establishment to be mandatorily provided as per Annexure 2.2 of the protocol shared by NPMU.

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. Additional block wise Hydrogeological reports can also be disclosed, which could not qualify as per the protocols in previous rounds of verification.

For the purpose of 5th 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
 - i.** Completeness of basic information,
 - ii.** 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
 - iii.** 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 2023 and should be consistent with the data uploaded by the States on the MIS
- b.** The Hydrogeological reports already disclosed during the first, second, third and fourth round of verification are to be updated for water level and quality data for the year 2023 and uploaded on the MIS
- c.** The maps in the Hydrogeological reports should be updated for the pre and post monsoon for 2023

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 (Annexure 3).

The accreditation of the Water Quality Testing Laboratories shall be verified through the accreditation certificate issued by the accrediting agency (NABL, etc.) to be enclosed with annexure 3.

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 Ataljal MIS as per Annexure 4 of the protocol shared by NPMU.

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/ Mobile App Atal Bhujal/ MIS 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.

6. 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 at the level of SPMU, in the form of geo-tagged photographs for all the GPs.

This shall be authenticated through declaration forms to be filled by SPMU (Annexure 5.1) and DPMU (Annexure 5.2) 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 Mobile App 	Continuous	Checking the disclosure semi-annually
2	Permanent Fixed Displays	<ul style="list-style-type: none"> Gram Panchayat office notice boards Digital Display Boards near observation wells on Water Levels and Water Quality. Boards to also indicate if water is potable or not. Wall Paintings Iron Boards 	Updated on Regular basis	Geotagged images
3	Print	<ul style="list-style-type: none"> Pamphlets/Leaflets 	Semi-annual	Images of pamphlets / leaflets

S No	Mode of Public Disclosure	Details	Frequency of Disclosure	Verification Methodology
4	Social Media	Creating GP specific Groups on Facebook/WhatsApp/Twitter and any other Social Media Platform	Continuous basis	Link
5	Public meetings	Gram Sabha meetings	Continuous basis	Minutes of the meeting

Based on the above categories, permanent establishments such as fixed display to be mandatorily present for the field verification. In addition to the above indicators, QCI team shall observe the water related awareness generated through the above. The on-field assessment shall cover presence of public disclosure mechanism at Gram Panchayat level and awareness amongst the citizen for the same.

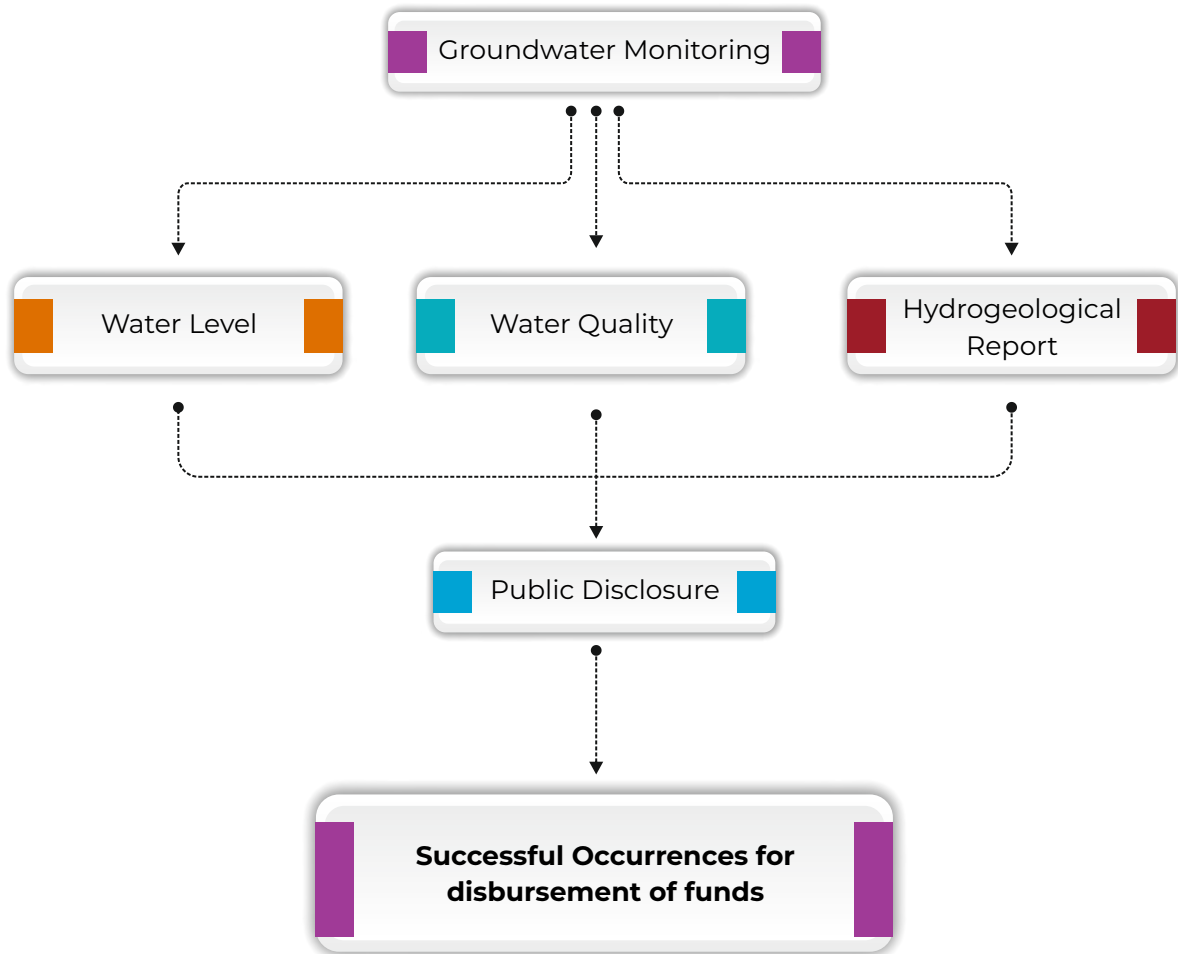
B Approach and Methodology for Verification of DLI#1

The approach and methodology of data protocol for the assessment of 5th 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 5th 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** - New observation wells in the program blocks established from 2022 onwards essentially including piezometers constructed under Atal Bhujal.
- B. Water Quality Data** - New observation wells in the program blocks established from 2022 onwards..
- C. Hydrogeological Reports** - Number of program blocks for which the new HGRs disclosed on the MIS, with the information pertaining to groundwater monitoring and maps.
- D. Energy Consumption or Volumetric Groundwater Usage Meters** - Number of wells equipped with functional meters for measuring energy consumption or volumetric groundwater usage.
- E. Groundwater Quality Labs** - Number of State- level accredited groundwater quality labs.
- F. Public Disclosure** - Disclosure of water related data by States through different modes/mechanism.

Methodology for computing successful occurrence for the fifth round of verification of DLI#1



C Availability of Water Level and Water Quality Data in the Atal Bhujal Yojana MIS

1. Water Level

Qualifying Criteria: The updation of water level data for pre-monsoon and post-monsoon period of 2023 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols in the first, second, third & fourth round of verification shall be mandatory and will be considered for evaluating state performances.

- a. New observation wells established from 2022 onwards essentially including piezometers constructed under Atal Bhujal with both pre-monsoon and post-monsoon data of 2023. Detail of the year of establishment to be mandatorily provided.

Table E: State-wise updation of OWs for water level data from previous round

State	Total no. of OWs to be updated	No. of OWs Matched with MIS	Total no. of OWs update	Updation percentage
Gujarat	524	524	481	91.79%
Haryana	622	622	558	89.71%
Karnataka	1246	1246	1235	99.11%
Madhya Pradesh	620	620	611	98.55%
Maharashtra	757	757	744	98.28%
Rajasthan	1020	1020	993	97.35%
Uttar Pradesh	693	693	658	94.95%
Total	5482	5482	5280	

Table F: State-wise availability of new OWs for water level data as per verification protocols

State	OWs received by QCI	OWs after Data Cleaning	OWs for which Data Qualified as per Verification Protocol	TPGVAs 20% Sample
Gujarat	1765	1765	1752	360
Haryana	545	530	530	140
Karnataka	114	113	113	35
Madhya Pradesh	240	240	240	185
Maharashtra	1133	1133	1133	257
Rajasthan	475	475	452	102
Uttar Pradesh	776	776	774	152
Total	5048	5032	4994	1231

2. Water Quality Data

Qualifying Criteria: The updation of water quality data of 2023 for at least 90% of observation wells which were disclosed and meeting the respective verification protocols after the first, second, third & fourth round of verification shall be mandatory and will be considered for evaluating state performances.

- a. New observation wells established from 2022 onwards can also be disclosed with mandatory data of pH, EC / TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F for the year 2023. Details of the year of establishment to be mandatorily provided.

Table G: State-wise updation of OWs for water quality data from previous round

State	Total no. of OWs to be updated	No. of OWs Matched with MIS	Total no. of OWs update	Updation percentage
Gujarat	478	477	433	90.78%
Haryana	118	118	103	87.29%
Karnataka	1426	1422	1407	98.95%
Madhya Pradesh	103	103	86	83.50%
Maharashtra	92	92	81	88.04%
Rajasthan	948	941	851	90.44%
Uttar Pradesh	222	222	216	97.30%
Total	3387	3375	3177	

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

State	Total no. of OWs received by QCI	No. of OWs after data cleaning	No. of OWs for which data qualified as per verification protocol	TPGVAs 20% Sample
Gujarat	1723	1171	1166	265
Haryana	411	411	410	101
Karnataka	377	376	376	146
Madhya Pradesh	Data Not submitted	Data Not submitted	Data Not submitted	Data Not submitted
Maharashtra	1663	1651	1592	318
Rajasthan	239	239	171	86
Uttar Pradesh	2758	2758	2758	562
Total	7171	6606	6473	1478

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. The authenticity of data was established in two phases:

- a. 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.
 - i. 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 were selected as per statistical and spatial analysis discussed in Quality Control Mechanism section.
 - ii. The verification of water level and water quality data, both compiled digital and physical records maintained by the concerned Gram Panchayat / Block / District / State Government were deemed authentic sources of data. For digital documents, state level compilation sources like GEMS portal were considered whereas for physical documents, scanned copies of original ground level documents were considered for verification.
 - iii. For the verification of submitted water level data, pre-monsoon and post-monsoon data points were considered, whereas for water quality verification, data points related to pH, EC / TDS, Ca, Mg, Na, K, CO₃/HCO₃/Total Hardness, Cl, SO₄, NO₃ and F were considered towards establishing authenticity of information.
- b. Source data collected during QCI (TPGVA) verification was checked against each data point submitted by the state. Discrepancies in data points were noted. This was used for the estimation of successful occurrences with respect to the Water Level and Water Quality data

disclosed by the states. Discrepancies in the data points were recorded and observations were shared with States/NPMU.

3. Block Level Hydrogeological Reports

For the purpose of 5th round of verification, the criteria for qualifying with respect to this sub-indicator are as follows: -

- a. Adherence to the template shared with the states was the basis for verification of newly disclosed block-wise hydrogeological reports for water level and water quality monitoring information. Each report submitted by the states was evaluated for the following:
 - i. Completeness of basic information and updation for the year 2023. Availability basic information of all the ten sub-parameters for the year 2023 was given a score of 5/5.
 - ii. 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) was given a score of 9/9. The map showing cross-section of sub surface regional aquifer system is optional and may be included if available.
 - iii. Availability and correctness of three tables namely (1) Basic information of WL & WQ observation wells, (2) Groundwater level data of OWs & (3) Groundwater quality data of OWs. Table 1 was assessed based on the availability of the basic details of WL & WQ observation wells (OWs). Along with this, a threshold of 40% availability of table 1 OWs to be present in table 2 and table 3 was set as qualifying criteria. Thereafter, these OWs were matched with the MIS data on the basis of availability and correctness of the data and was given score of 6/6.
- b. The Hydrogeological reports already disclosed during the first, second, third & fourth round of verification are to be 90% updated for water level and quality data for the year 2023 and uploaded on the MIS.
- c. The maps of the previously qualified Hydrogeological reports should be updated for the pre-monsoon and post-monsoon for 2023.

Table I: 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 disbursement of incentives against this indicator.

Table J: State-wise updation of hydrogeological report from previous rounds

State	No. of HGRs disclosed	No. of HGRs qualified in previous rounds	No. of HGRs updated which qualified in the previous rounds
Gujarat	36	34	29
Haryana	36	31	19
Karnataka	41	41	41
Madhya Pradesh	9	9	7
Maharashtra	43	11	10
Rajasthan	38	38	38
Uttar Pradesh	26	23	22
Total	229	187	166

Table K: State-wise availability of hydrogeological report

State	No. of HGRs disclosed	No. of HGRs qualified in previous rounds	No. of new HGRs disclosed
Gujarat	36	34	2
Haryana	36	31	5
Karnataka	41	41	0
Madhya Pradesh	9	9	0
Maharashtra	43	11	32
Rajasthan	38	38	0
Uttar Pradesh	26	23	3
Total	229	187	42

4. Water Quality Testing Laboratory

A template for collection of data in respect to State level accredited groundwater quality testing laboratories was provided to the States. Data for groundwater quality testing laboratory was assessed based on the document verification from documents submitted on the MIS. These documents consisted certification from accreditation bodies. QCI evaluated the State performance based on the number of NABL accredited laboratories.

Table L: State-wise availability of groundwater quality testing laboratory

State	Total no. of laboratories disclosed	No. of NABL laboratories
Gujarat	4	0
Haryana	18	16
Karnataka	13	5
Madhya Pradesh	7	1
Maharashtra	164	139
Rajasthan	16	10
Uttar Pradesh	3	0
Total	225	171

5. Energy Consumption or Volumetric ground water usage meter

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.

- a. 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.

Table M: State-wise availability of energy consumption/volumetric ground water usage meter

State	No. of wells equipped with energy consumption meter	No. of wells equipped with volumetric groundwater consumption meter
Gujarat	0	3804
Haryana	0	1997
Karnataka	0	0
Madhya Pradesh	0	2656
Maharashtra	0	0
Rajasthan	0	0
Uttar Pradesh	0	4128
Total	0	12585

6. 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 and DPMU at the State and the District level respectively and submitted on the Ataljal MIS.

The groundwater related public disclosure was verified randomly at Gram Panchayat level. Only fixed displays was observed during on-field assessment in Gram Panchayat.

Table N: State-wise availability of public disclosure

State	No. of GPs for which public disclosure submitted	Type of public disclosure mechanism submitted
Gujarat	1873	1. Data Disclosure Board 2. Public Meeting 3. Social media
Haryana	1656	1. Sun Board 2. Public Meeting 3. Bill Board/Pamphlets 4. Social media 5. Hoarding

State	No. of GPs for which public disclosure submitted	Type of public disclosure mechanism submitted
Karnataka	1199	<ol style="list-style-type: none"> 1. Tin Sheet 2. Leaflets/Pamphlets 3. Social media 4. Sun Board 5. Fixed Display 6. Panchayat Notice Board
Madhya Pradesh	670	<ol style="list-style-type: none"> 1. Social media 2. Digital Wall Paintings 3. Digital wall writings
Maharashtra	1133	<ol style="list-style-type: none"> 1. Portal 2. Leaflets/Pamphlets 3. Social media 4. Online Disclosure 5. Fixed Display 6. Panchayat Notice Board 7. Public Meeting 8. Offline Display
Rajasthan	1132	<ol style="list-style-type: none"> 1. State web portal 2. Iron Boards 3. Gram panchayat water profile 4. Social media
Uttar Pradesh	550	<ol style="list-style-type: none"> 1. Official Website 2. Display Board 3. Leaflets/Pamphlets 4. Public Interactions 5. Social Media 6. Notice Board
Total	8213	

D Computing 'Successful Occurrences' against the achievement of DLI#1

As per the verification protocol, disbursement is to be made towards 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 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 O: Calculation of Successful Occurrences under assessment of the 5th 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 (Occurrences) Qualifying For Incentive A, B, and C	= A+B+C

ATAL BHUJAL YOJANA 2024

STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

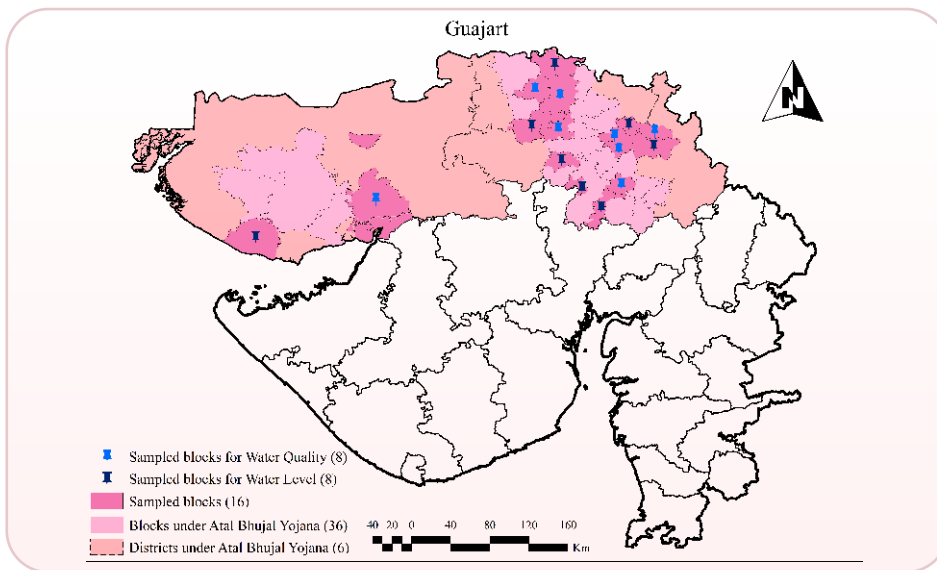
1 GUJARAT

In respect of water level, the total number of wells for which data is available as per the verification protocol was **1752** and the effective number of observation wells for which public disclosure of data achieved was **1732**. The data verified by QCI for the State had accuracy rate of **98.85%**.

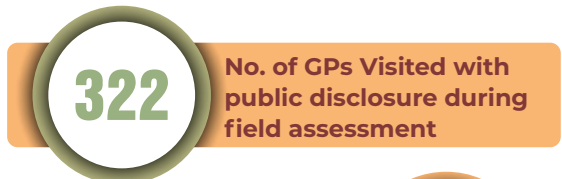
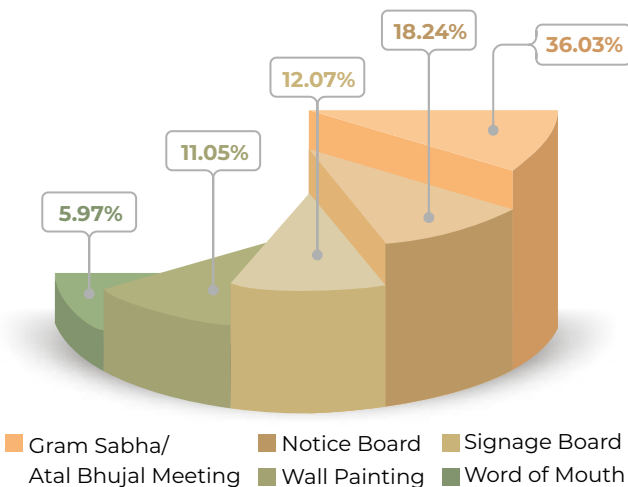
In respect of water quality, the total number of wells for which data is available as per the verification protocol was **1166** and the effective number of observation wells for which public disclosure of data achieved was **1166**. The data verified by QCI for the State had accuracy rate of **100%**.

In respect of Hydrogeological reports, 34 HGRs have been previously qualified. In the 5th round of verification, Hydrogeological Report disclosed was **2** while the total number of blocks that achieved completion of the Hydrogeological Report was **2**.

The total occurrences verified in respect of Gujarat comes out to be **2900**



Top 5 Modes of Public Disclosure During Field Visit



ATAL BHUJAL YOJANA 2024

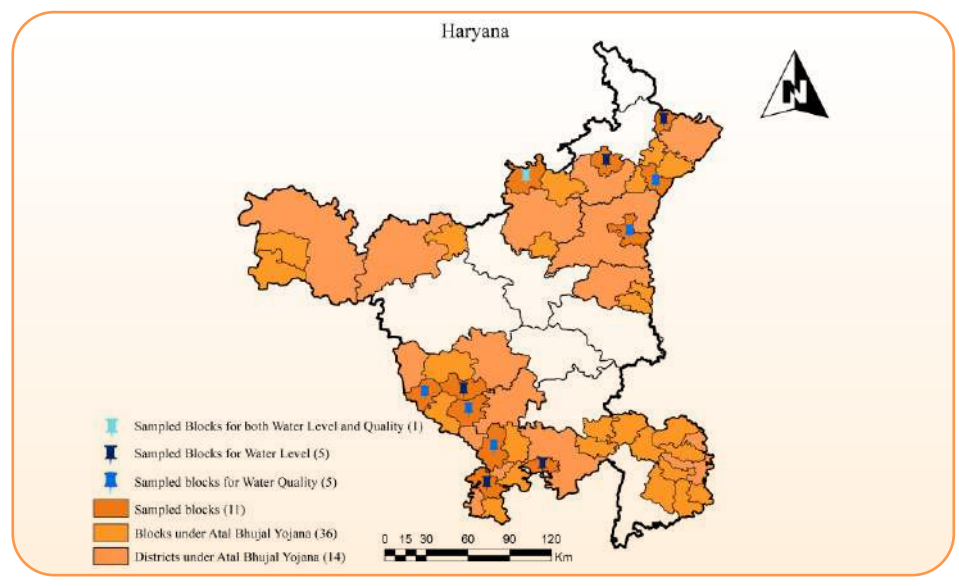
2 HARYANA

In respect of water level, the total number of wells for which data is available as per the verification protocol was **530** and the effective number of observation wells for which public disclosure of data achieved was **488**. The data verified by QCI for the State had accuracy rate of **92.14%**

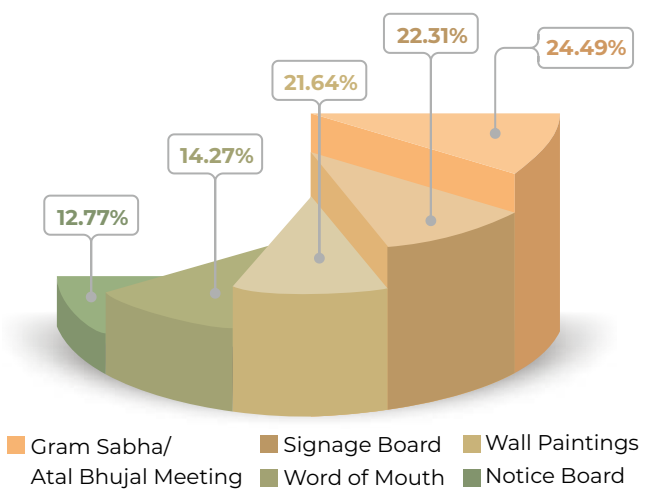
In respect of water quality, the total number of wells for which data is available as per the verification protocol was **410** and the effective number of observation wells for which public disclosure of data achieved was **410**. The data verified by QCI for the State had accuracy rate of **100%**.

In respect of Hydrogeological reports, 31 HGRs have been previously qualified. In the 5th round of verification, the Hydrogeological Report disclosed was **5** while the total number of blocks that achieved completion of the Hydrogeological Report was **4**.

The total occurrences verified in respect of Haryana comes out to be **902**.



Top 5 Modes of Public Disclosure During Field Visit



171 No. of GPs Visited with public disclosure during field assessment

No. of GPs present with fixed displays of public disclosure during field assessment **160**

98.28% Public disclosure found to be in regional language

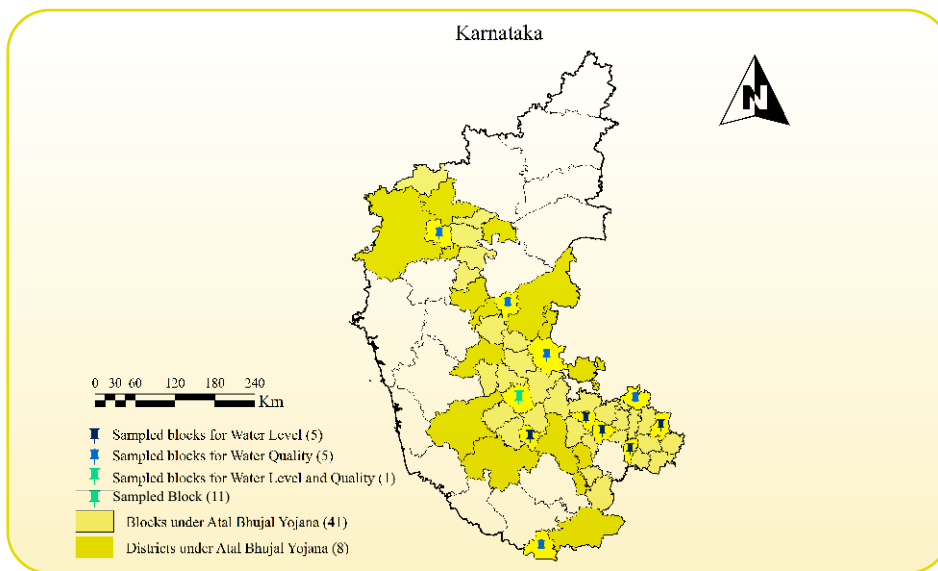
3 KARNATAKA

In respect of water level, the total number of wells for which data is available as per the verification protocol was **113** and the effective number of observation wells for which public disclosure of data achieved was **110**. The data verified by QCI for the State had accuracy rate of **97.01%**.

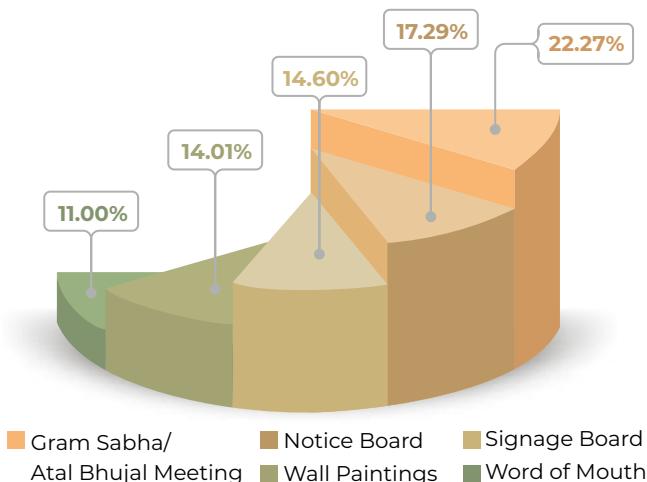
In respect of water quality, the total number of wells for which data is available as per the verification protocol was **376** and the effective number of observation wells for which public disclosure of data achieved was **359**. The data verified by QCI for the State had accuracy rate of **95.63%**.

The State had achieved the target of all **41** Hydrogeological Reports in the previous rounds. Therefore, the verification was done only for the updation of Hydrogeological Reports.

The total occurrences verified in respect of Karnataka comes out to be **469**.



Top 5 Modes of Public Disclosure During Field Visit



201 No. of GPs Visited with public disclosure during field assessment

No. of GPs present with fixed displays of public disclosure during field assessment **195**

100% Public disclosure found to be in regional language

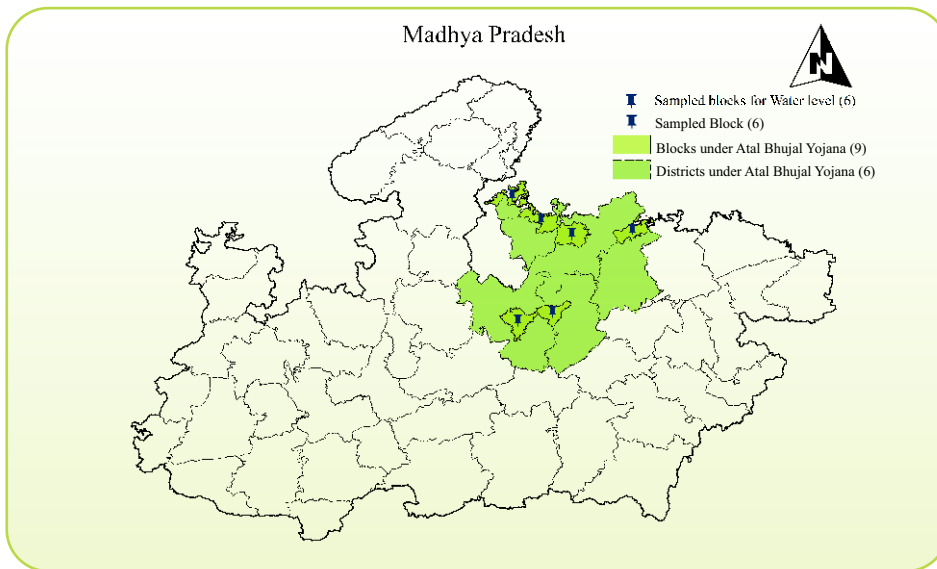
4 MADHYA PRADESH

In respect of water level, the total number of wells for which data is available as per the verification protocol was **240** and the effective number of observation wells for which public disclosure of data achieved was **239**. The data verified by QCI for the State had accuracy rate of **99.73%**.

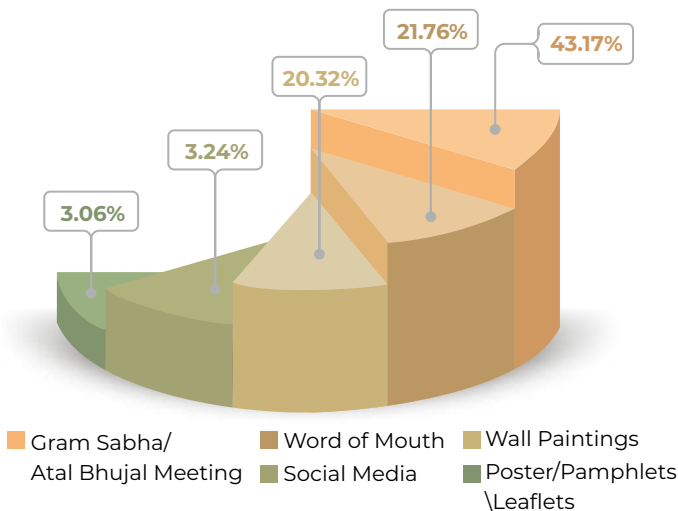
In respect of water quality, the State did not submitted the data. Therefore, no effective number of **OW** was achieved.

The State had achieved the target of all **9** Hydrogeological Reports in the previous rounds. Therefore, the verification was done only for the updation of Hydrogeological Reports.

The total occurrences verified in respect of Madhya Pradesh comes out to be **239**.



Top 5 Modes of Public Disclosure During Field Visit



128 No. of GPs Visited with public disclosure during field assessment

No. of GPs present with fixed displays of public disclosure during field assessment **29**

93.85% Public disclosure found to be in regional language

ATAL BHUJAL YOJANA 2024

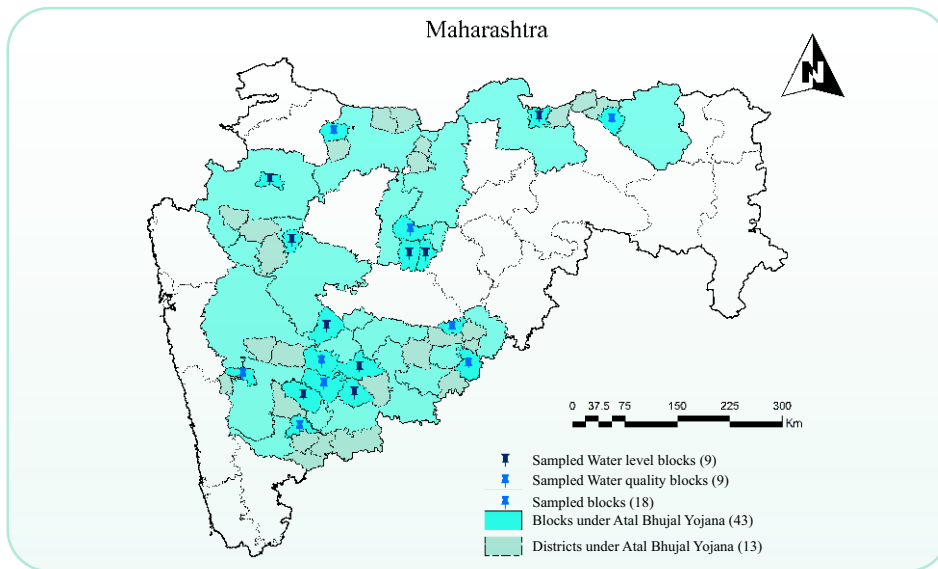
5 MAHARASHTRA

In respect of water level, the total number of wells for which data is available as per the verification protocol was **1133** and the effective number of observation wells for which public disclosure of data achieved was **1133**. The data verified by QCI for the State had accuracy rate of **100%**.

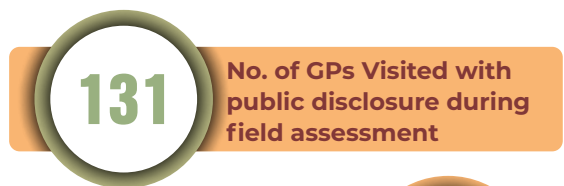
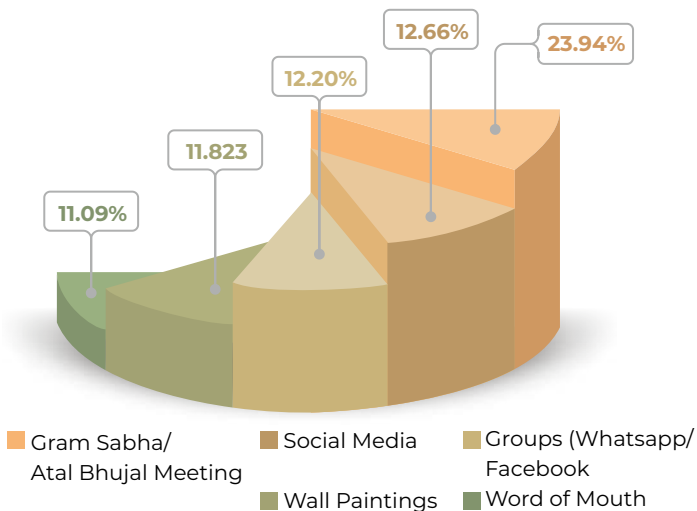
In respect of water quality, the total number of wells for which data is available as per the verification protocol was **1592** and the effective number of observation wells for which public disclosure of data achieved was **1592**. The data verified by QCI for the State had accuracy rate of **100%**.

In respect of Hydrogeological reports, 11 HGRs have been previously qualified. In the 5th round of verification, the Hydrogeological Report disclosed was **32** while the total number of blocks that achieved completion of the Hydrogeological Report was **28**.

The total occurrences verified in respect of Maharashtra comes out to be **2753**.



Top 5 Modes of Public Disclosure During Field Visit



ATAL BHUJAL YOJANA 2024

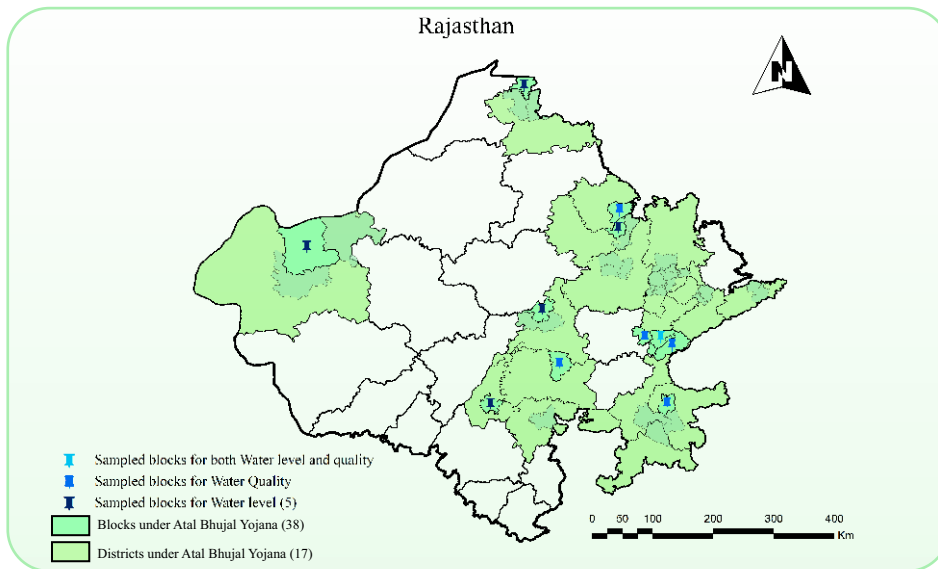
6 RAJASTHAN

In respect of water level, the total number of wells for which data is available as per the verification protocol was **452** and the effective number of observation wells for which public disclosure of data achieved was **448**. The data verified by QCI for the State had accuracy rate of **99.02%**.

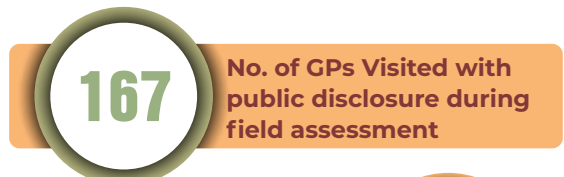
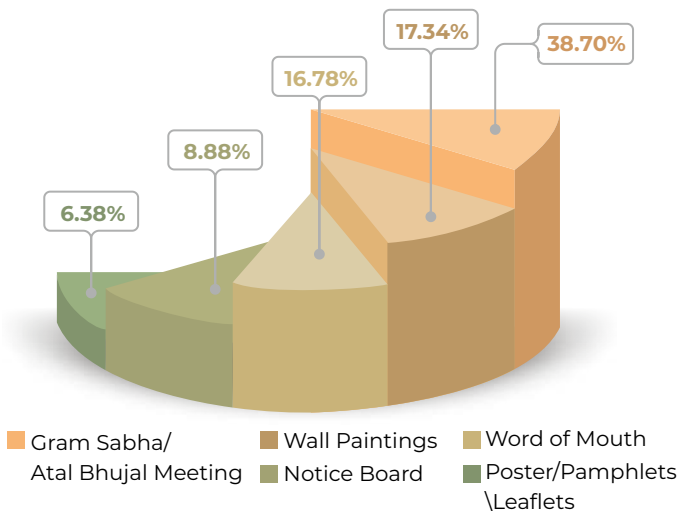
In respect of water quality, the total number of wells for which data is available as per the verification protocol was **171** and the effective number of observation wells for which public disclosure of data achieved was **171**. The data verified by QCI for the State had accuracy rate of **100%**.

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

The total occurrences verified in respect of Rajasthan comes out to be **619**.



Top 5 Modes of Public Disclosure During Field Visit



ATAL BHUJAL YOJANA 2024

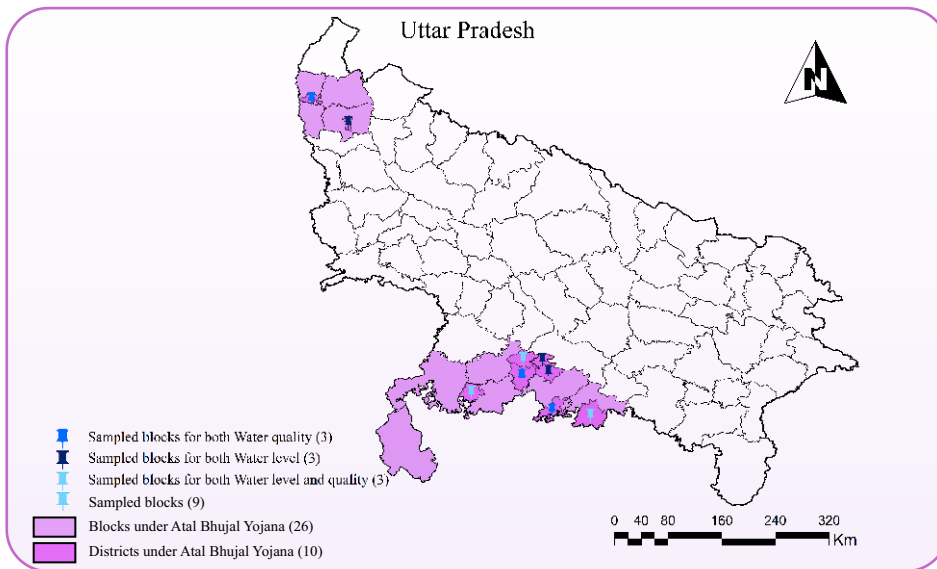
7 UTTAR PRADESH

In respect of water level, the total number of wells for which data is available as per the verification protocol was **774** and the effective number of observation wells for which public disclosure of data achieved was **763**. The data verified by QCI for the State had accuracy rate of **98.27%**.

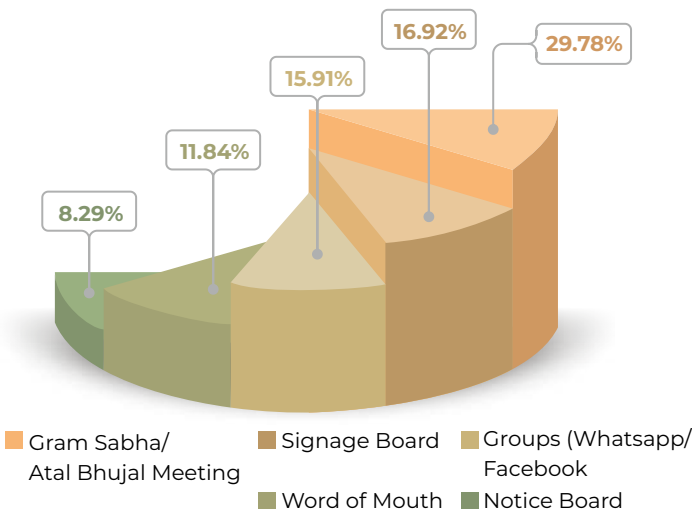
In respect of water quality, the total number of wells for which data is available as per the verification protocol was **2758** and the effective number of observation wells for which public disclosure of data achieved was **2756**. The data verified by QCI for the State had accuracy rate of **99.94%**.

In respect of Hydrogeological reports, 23 HGRs have been previously qualified. In the 5th round of verification, the Hydrogeological Report disclosed was **3** while the total number of blocks that achieved completion of the Hydrogeological Report was **3**.

The total occurrences verified in respect of Uttar Pradesh comes out to be **3522**.



Top 5 Modes of Public Disclosure During Field Visit



99

No. of GPs Visited with public disclosure during field assessment

No. of GPs present with fixed displays of public disclosure during field assessment

71

99.02%

Public disclosure found to be in regional language

Table P: DLI#1 baseline data and verified indicators after 5th 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)			Successful Occurrences after 5th round of verification (2024)				Total Successful Occurrences till 5th round of verification						
	WL	WQ	HGR	Total	WL	WQ	HGR	Total	WL	WQ	HGR	Total	WL	WQ	HGR	Total	WL	WQ	HGR		Total	Year on Year Increment				
	1	2	3	4=1+2+3	5	6	7	8=5+6+7	9	10	11	12=9+10+11	13	14	15	16=13+14+15	17	18	19	20=17+18+19	21	22	23	24=21+22+23	25	26=4+8+12+16+20+24
Gujarat	0	0	0	0	255	26	0	281	226	0	0	226	34	28	21	83	0	378	13	391	1732	1166	2	2900	2900	3881
Haryana	0	0	0	0	611	117	0	728	6	0	0	6	0	0	0	0	0	0	31	31	488	410	4	902	902	1667
Karnataka	0	0	0	0	295	123	14	432	95	0	0	95	97	41	1	139	724	1169	26	1919	110	359	0	469	469	3054
Madhya Pradesh	0	0	0	0	185	33	4	222	3	0	0	3	0	0	0	429	0	5	434	0	239	0	0	239	239	898
Maharashtra	0	0	0	0	698	64	9	771	0	0	0	0	0	0	2	2	57	11	68	1133	1592	28	2753	2753	3594	
Rajasthan	0	0	0	0	380	403	0	783	139	69	30	238	0	72	8	80	288	268	0	556	448	171	0	619	619	2276
Uttar Pradesh	0	0	0	0	192	26	0	218	62	0	0	62	12	0	0	12	396	195	23	614	763	2756	3	3522	3522	4428
Total	0	0	0	0	2616	792	27	3435	531	69	30	630	143	141	32	316	1894	2021	98	4013	4913	6454	37	11404	11404	19798

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 occurrences, 630 successful occurrences for the year 2021, 316 successful occurrences for the year 2022 and 4013 successful occurrences for the year 2023. Subsequently, the data for 2024, shows the year-on-year improvement which includes WL, WQ and HGR, resulting in the additional 11404 successful occurrences. The successful occurrence for year 2024 has been derived from the data submitted by states mentioned in Table F (Water Level), Table H (Water Quality) and Table K (HGRs)

*Please note that Table E (Water Level), Table G (Water Quality) and Table J (HGR) represents general observations on the updation of previously qualified OWs and HGRs. However, it has no impact on computing the successful occurrence of the 5th verification round of DLI#1.

State Report Card

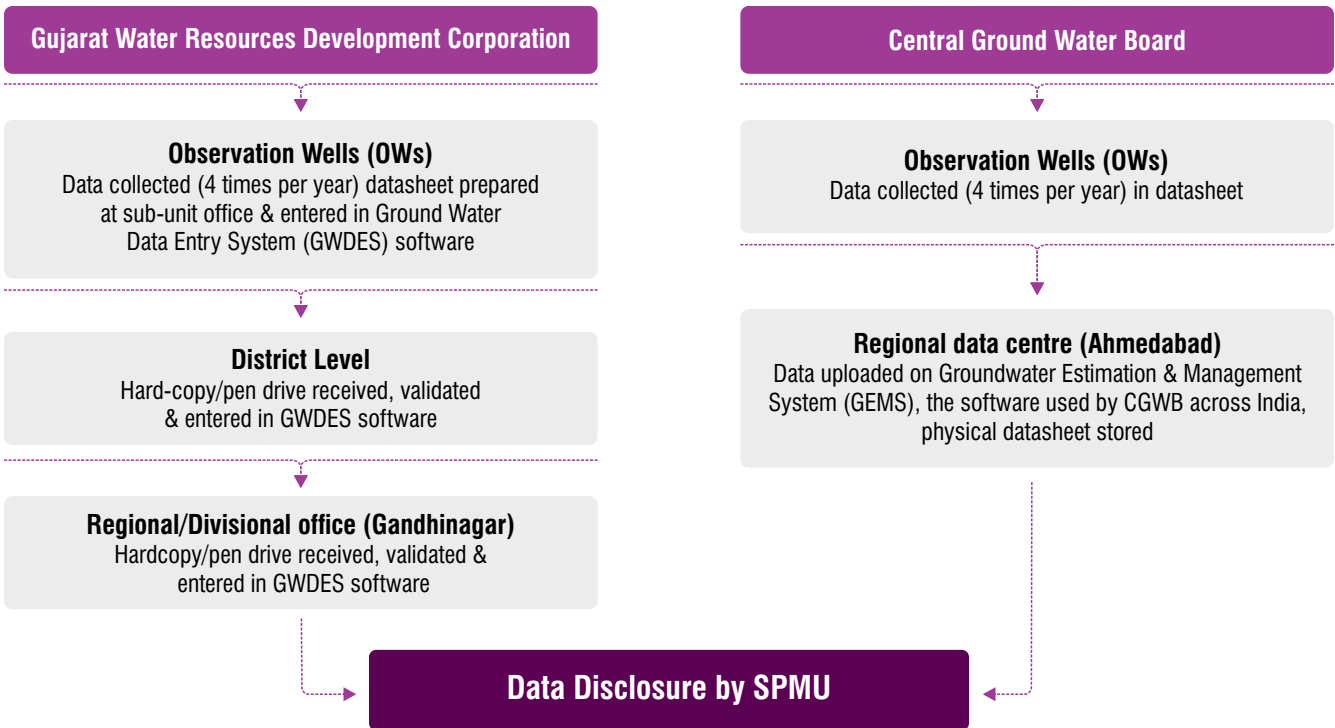
1 GUJARAT

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

Implementing Agency:
Water Resources Department,
Gujarat

Agencies sharing data:
CGWB, Gujarat Water Resources
Development Corporation

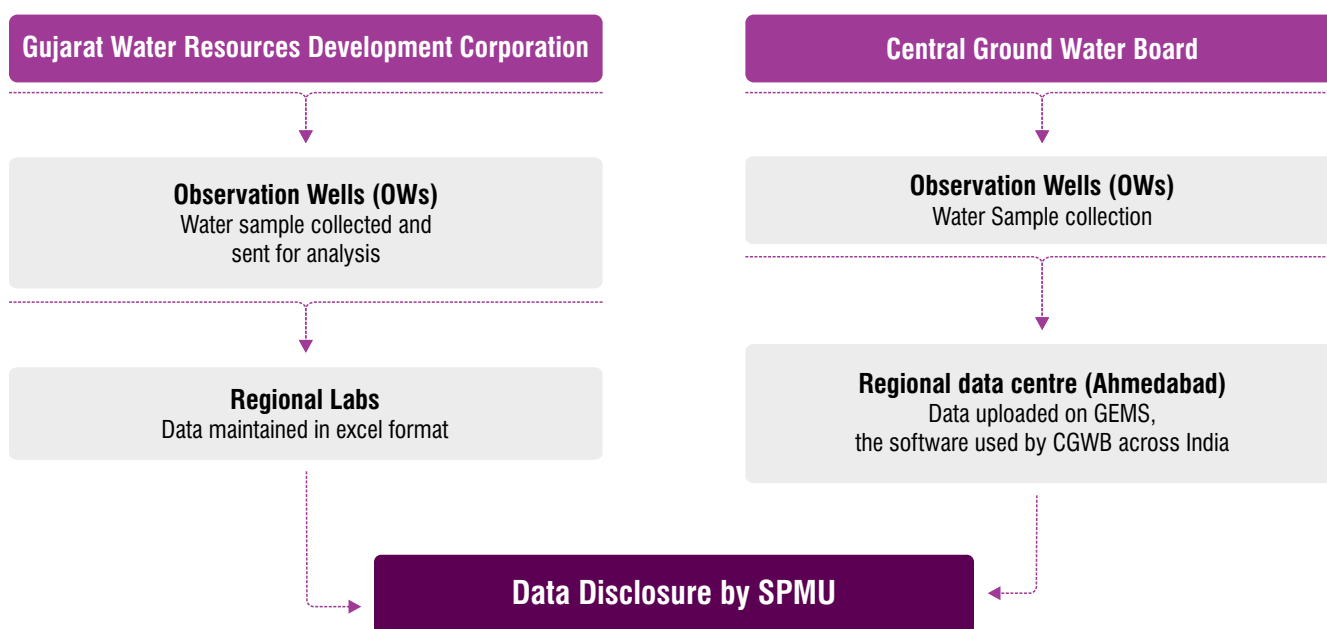
Methodology of Water Level Data Collection and Compilation in Gujarat



Water Level Data Verification in Gujarat

Successful Occurrence for 2023	Gujarat	
	SGWD	CGWB
Total No. of OWs qualified as per the protocol	1752	
Number of wells for which original records are to be verified	348	12
Actual Data Points to be Verified (Based on Sample)	696	24
Data Points verified through Digital Source (i)	696	24
Data Points verified through Physical Source (ii)	672	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	16	0
Actual Data Points Verified (i+ ii)	1368	24
Total number of discrepancies observed in water level data as a percentage of total data points verified	1.17%	0.00%
Overall percentage of discrepancies in WL data	1.15%	
Overall percentage of accuracy in WL data	98.85%	
Successful Occurrences	1732	

Methodology of Water Quality Data Collection and Compilation in Gujarat



Water Quality Data Verification in Gujarat

Successful Occurrence for 2023	Gujarat	
	SGWD	CGWB
Total no. of Ows qualified as per the protocol	1166	
Number of wells for which original records are to be verified	259	6
Actual Data Points to be Verified (Based on Sample)	3366	78
Data Points verified through Digital Source (i)	3367	78
Data Points verified through Physical Source (ii)	0	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	-	-
Actual Data Points Verified (i + ii)	3367	78
Total number of discrepancies observed in water quality data as a percentage of total data points verified	0%	0%
Overall percentage of discrepancies in WQ data	0%	
Overall percentage of accuracy in WQ data	100%	
Successful Occurrences	1166	

Hydrogeological Reports Assessment

Categorisation	Gujarat
Number of blocks for which Hydrogeological reports are "Complete"	34
Number of blocks for which Hydrogeological reports are "Updated" in 2023	29
Number of blocks for which Hydrogeological reports are "Not Updated" in 2023	5
Successful Occurrence Categorization 2023	
Total Number of Hydrogeological reports disclosed	2
Number of blocks for which Hydrogeological reports are "Complete"	2
Number of blocks for which Hydrogeological reports are "Incomplete"	0

Report Card – DLI#1 5th Round of Verification in Gujarat

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (1.15/100)) \times (1752)$ $= 1732$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (100 - (0/100)) \times (1166)$ $= 1166$
Hydrogeological Reports (C)	<p>Total number of blocks for which Hydrogeological report is disclosed = 2</p> <p>Total number of blocks that achieved completion of Hydrogeological report = 2</p>
Successful Occurrences (A+B+C)	2900

WATER LEVEL

- Water Level (WL) data is maintained by the state in excel sheets as well as Primary data in (physical copies of Notebook/Register).
- The state shared the excel sheets for the digital sources and scanned pdf files for physical sources.

Water Quality

- Water Quality (WQ) data is maintained by the state in excel sheets. The state has shared the excel for the digital data of WQ.
- SPMU shared digital data for the WQ. In addition, Lab reports provided as WQ physical data with lab number only. There is no well id and latitude/longitude present.

HGR

- State has shared all those data-set of (WQ/WL), based on which HGRs were prepared.

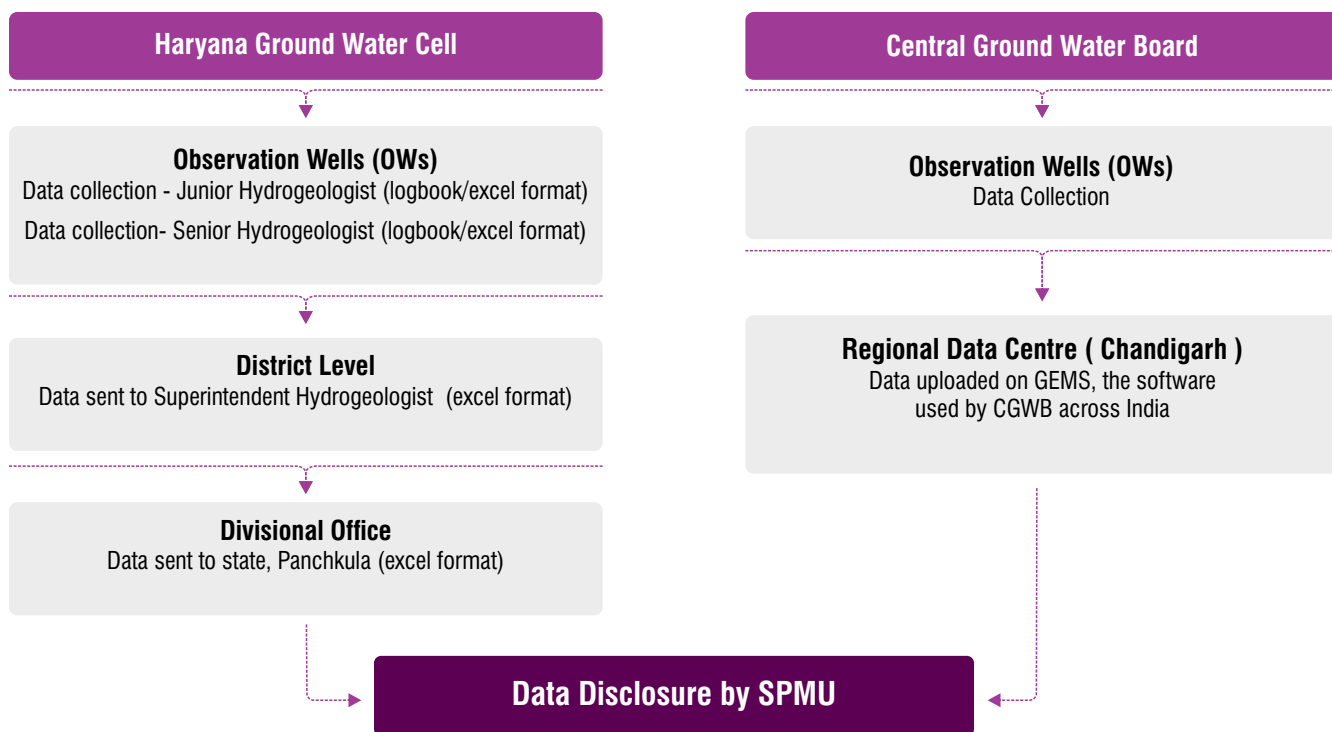
2 HARYANA

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

Implementing Agency:
Irrigation and Water Resources
Department, Haryana

Agencies sharing data:
CGWB, Haryana Ground Water Cell

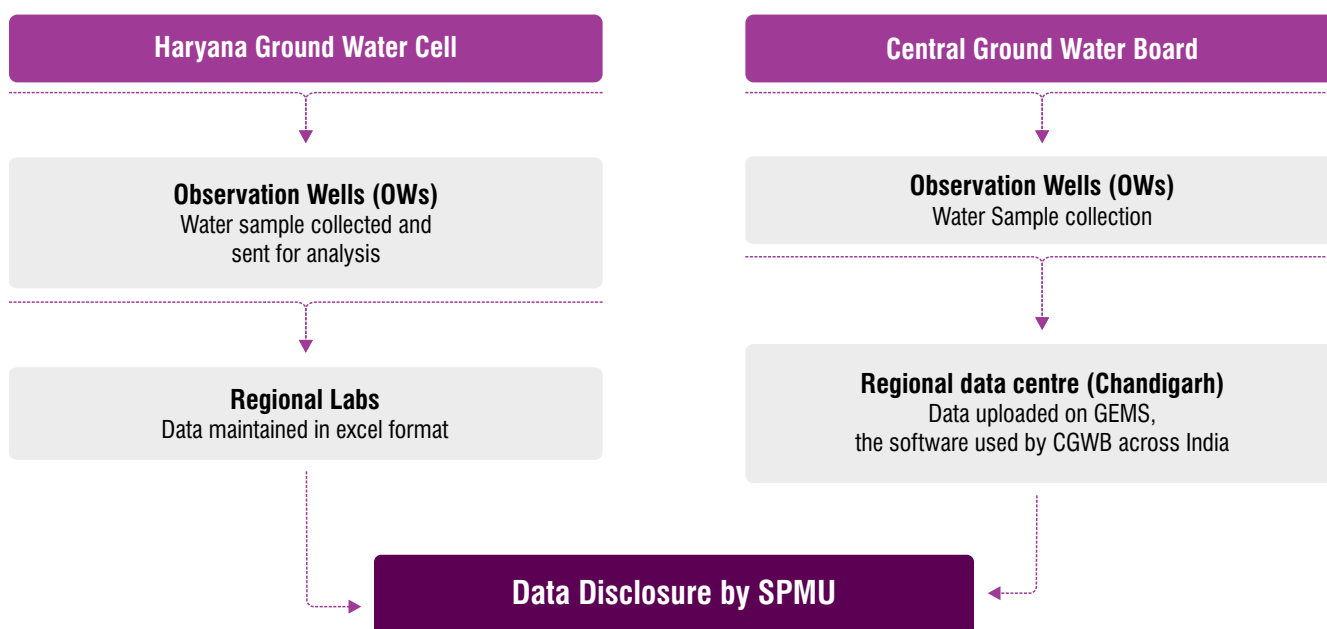
Methodology of Water Level Data Collection and Compilation in Haryana



Water Level Data Verification in Haryana

Successful Occurrence for 2023	Haryana	
	SGWD	CGWB
Total No. of OWs qualified as per the protocol	530	
Number of wells for which original records are to be verified	140	0
Actual Data Points to be Verified (Based on Sample)	280	0
Data Points verified through Digital Source (i)	280	0
Data Points verified through Physical Source (ii)	280	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	44	0
Actual Data Points Verified (i+ ii)	560	0
Total number of discrepancies observed in water level data as a percentage of total data points verified	7.86%	0.00%
Overall percentage of discrepancies in WL data	7.86%	
Overall percentage of accuracy in WL data	92.14%	
Successful Occurrences	488	

Methodology of Water Quality Data Collection and Compilation in Haryana



Water Quality Data Verification in Haryana

Successful Occurrence for 2023	Haryana	
Analysis	SGWD	CGWB
Total no. of Ows qualified as per the protocol	410	
Number of wells for which original records are to be verified	101	0
Actual Data Points to be Verified (Based on Sample)	4	0
Data Points verified through Digital Source (i)	9691	0
Data Points verified through Physical Source (ii)	0	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	-	-
Actual Data Points Verified (i + ii)	9691	0
Total number of discrepancies observed in water quality 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	410	

Hydrogeological Reports Assessment

Categorisation	Haryana
Number of blocks for which Hydrogeological reports are "Complete"	31
Number of blocks for which Hydrogeological reports are "Updated" in 2023	19
Number of blocks for which Hydrogeological reports are "Not Updated" in 2023	12
Successful Occurrence Categorization 2023	
Total Number of Hydrogeological reports disclosed	5
Number of blocks for which Hydrogeological reports are "Complete"	4
Number of blocks for which Hydrogeological reports are "Incomplete"	1

Report Card – DLI#1 5th Round of Verification in Haryana

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (7.86/100)) \times (530)$ $= 488$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.00/100)) \times (410)$ $= 410$
Hydrogeological Reports (C)	<p>Total number of blocks for which Hydrogeological report is disclosed = 4</p> <p>Total number of blocks that achieved completion of Hydrogeological report = 4</p>
Successful Occurrences (A+B+C)	902

WATER LEVEL

- Water Level (WL) data is maintained by the state in excel sheets as well as Primary data (physical copies of Notebook/Register).
- The state shared the excel sheets for the digital sources and scanned pdf files for physical sources.

Water Quality

- Water Quality (WQ) data is maintained by the state in excel sheets. The state shared the excel for the digital data of WQ.
- SPMU shared digital data for the WQ. In addition, Lab reports provided as WQ physical data but in those reports, Well Id and latitude/longitude were missing.

HGR

- The HGR reports were shared by the state in digital format (PDF).
- State has also shared all the data-set of (WQ/WL), based on which HGRs prepared.

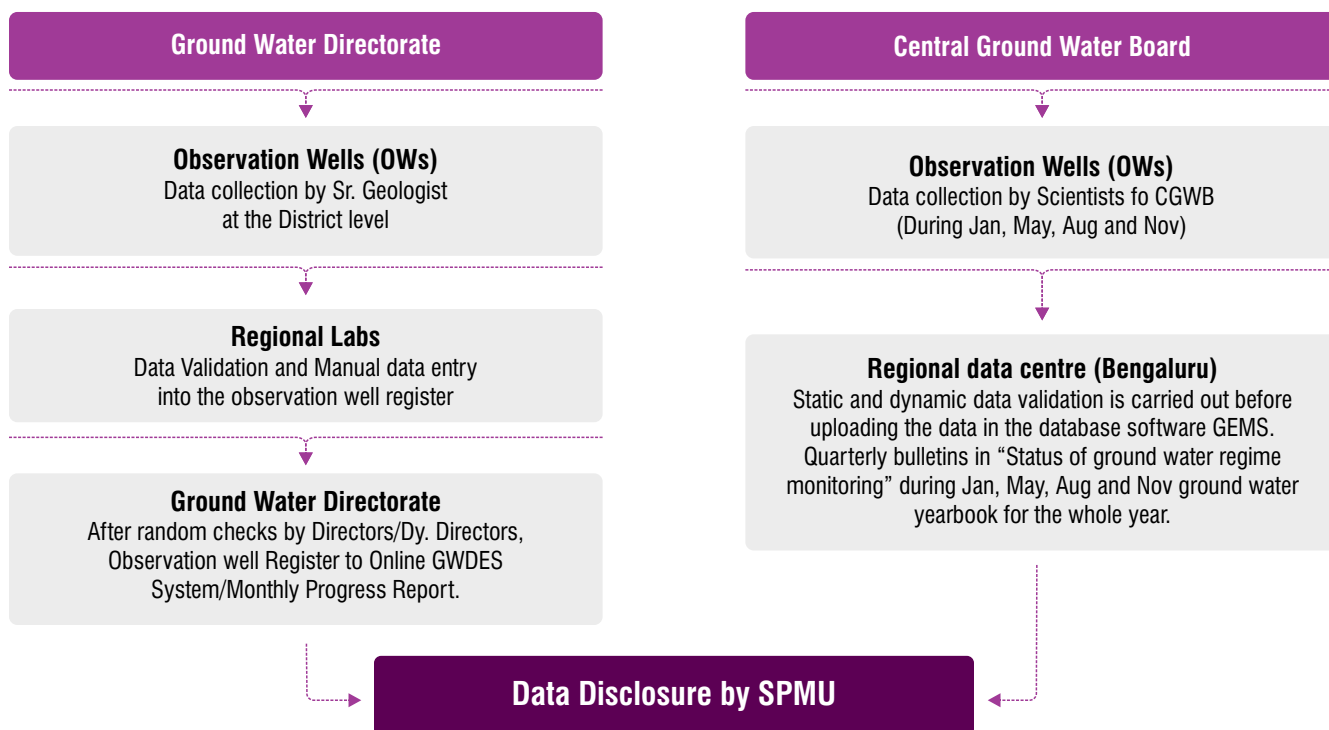
3 KARNATAKA

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

Implementing Agency:
Ground Water Directorate, Department of Minor Irrigation and Groundwater Development, Government of Karnataka

Agencies sharing data:
CGWB,
Ground Water Directorate

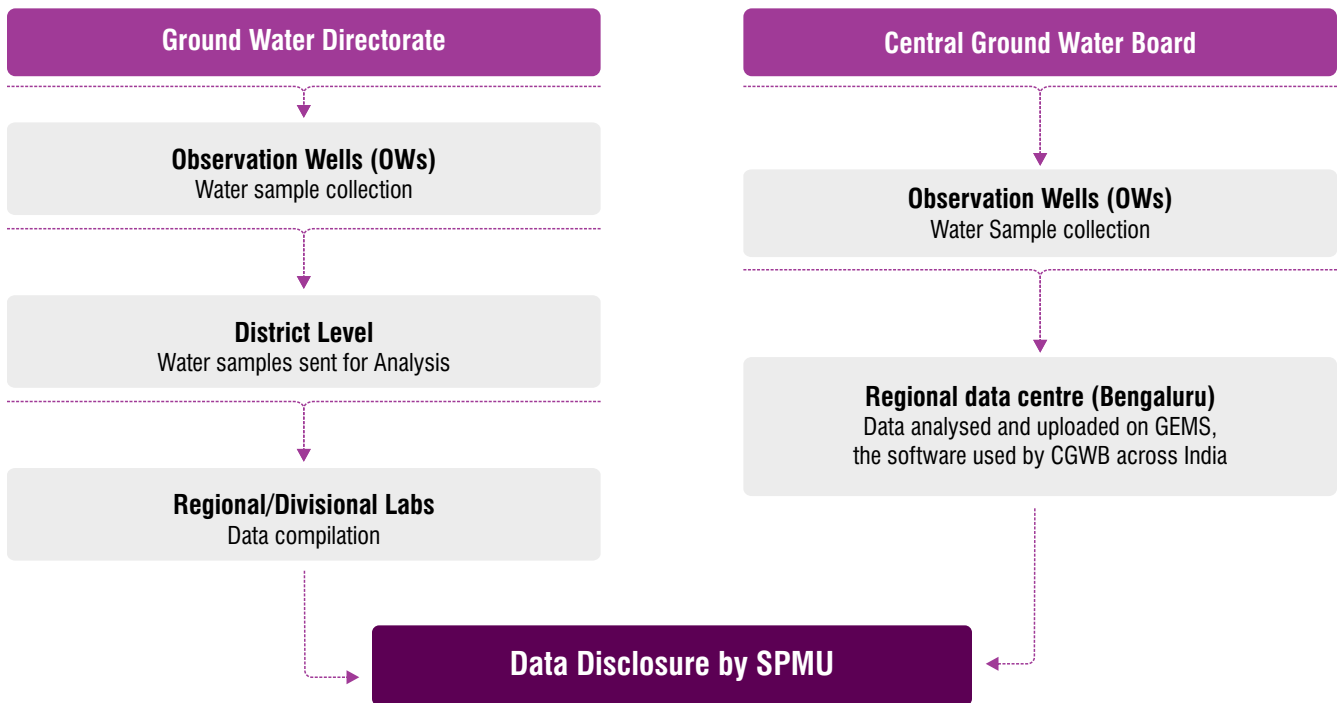
Methodology of Water Level Data Collection and Compilation in Karnataka



Methodology of Water Level Data Collection and Compilation in Karnataka

Successful Occurrence for 2023	Karnataka	
	SGWD	CGWB
Total No. of OWs qualified as per the protocol	113	
Number of wells for which original records are to be verified	35	0
Actual Data Points to be Verified (Based on Sample)	70	0
Data Points verified through Digital Source (i)	66	0
Data Points verified through Physical Source (ii)	68	0
Total Number of Discrepancies (Digital Source)	4	0
Total Number of Discrepancies (Physical Source)	0	0
Actual Data Points Verified (i+ii)	134	0.00%
Total number of discrepancies observed in water quality data as a percentage of total data points verified	2.99%	0.00%
Overall percentage of discrepancies in WL data	2.99%	
Overall percentage of accuracy in WL data	97.01%	
Successful Occurrences	110	

Methodology of Water Quality Data Collection and Compilation in Karnataka



Water Quality Data Verification in Karnataka

Successful Occurrence for 2023	Karnataka	
Analysis	SGWD	CGWB
Total no. of Ows qualified as per the protocol	376	
Number of wells for which original records are to be verified	146	0
Actual Data Points to be Verified (Based on Sample)	1898	0
Data Points verified through Digital Source (i)	1898	0
Data Points verified through Physical Source (ii)	1898	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	166	0
Actual Data Points Verified (i+ii)	3796	0
Total number of discrepancies observed in water quality data as a percentage of total data points verified	4.37%	0
Overall percentage of discrepancies in WQ data	4.37%	
Overall percentage of accuracy in WQ data	95.63%	
Successful Occurrences	359	

Hydrogeological Reports Assessment

Categorisation	Karnataka
Number of blocks for which Hydrogeological reports are "Complete"	41
Number of blocks for which Hydrogeological reports are "Updated" in 2023	41
Number of blocks for which Hydrogeological reports are "Not Updated" in 2023	0
Successful Occurrence Categorization 2023	
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 5th Round of Verification in Karnataka

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (2.99/100)) \times (113)$ $= 110$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (100 - (4.37/100)) \times (376)$ $= 359$
Hydrogeological Reports (C)	The state has achieved the target for HGRs
Successful Occurrences (A+B+C)	469

WATER LEVEL

- The digital record of Water Level (WL) data is maintained by the state online on google sheets and all the details are updated online.
- The state shared the digital data in excel/google sheet format and the physical data shared by the state is in the form of pdf.

Water Quality

- The digital record of Water Quality (WQ) data is maintained by the state online on google sheets and all the details are updated online. The state shared the digital data in excel/google sheet format.
- The physical data for the WQ submitted in pdf format by SPMU.
- All the data is prepared by the district team and is shared with SPMU which is properly maintained by SPMU Bengaluru.

HGR

- The HGR report was submitted by the SPMU in digital format (Word and PDF).
- The report was segregated district wise folder.

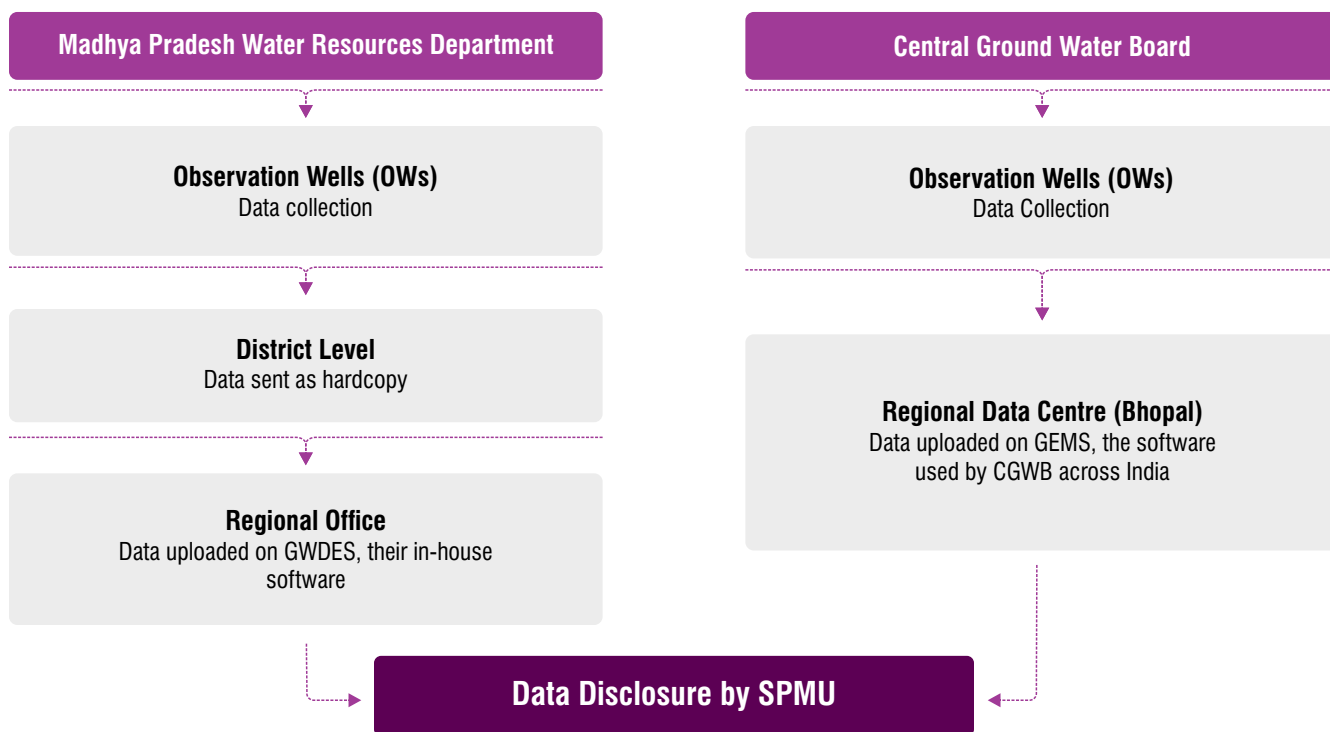
4 MADHYA PRADESH

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

Implementing Agency:
Madhya Pradesh
Water Resource Department

Agencies sharing data:
CGWB, Madhya Pradesh
Water Resource Department

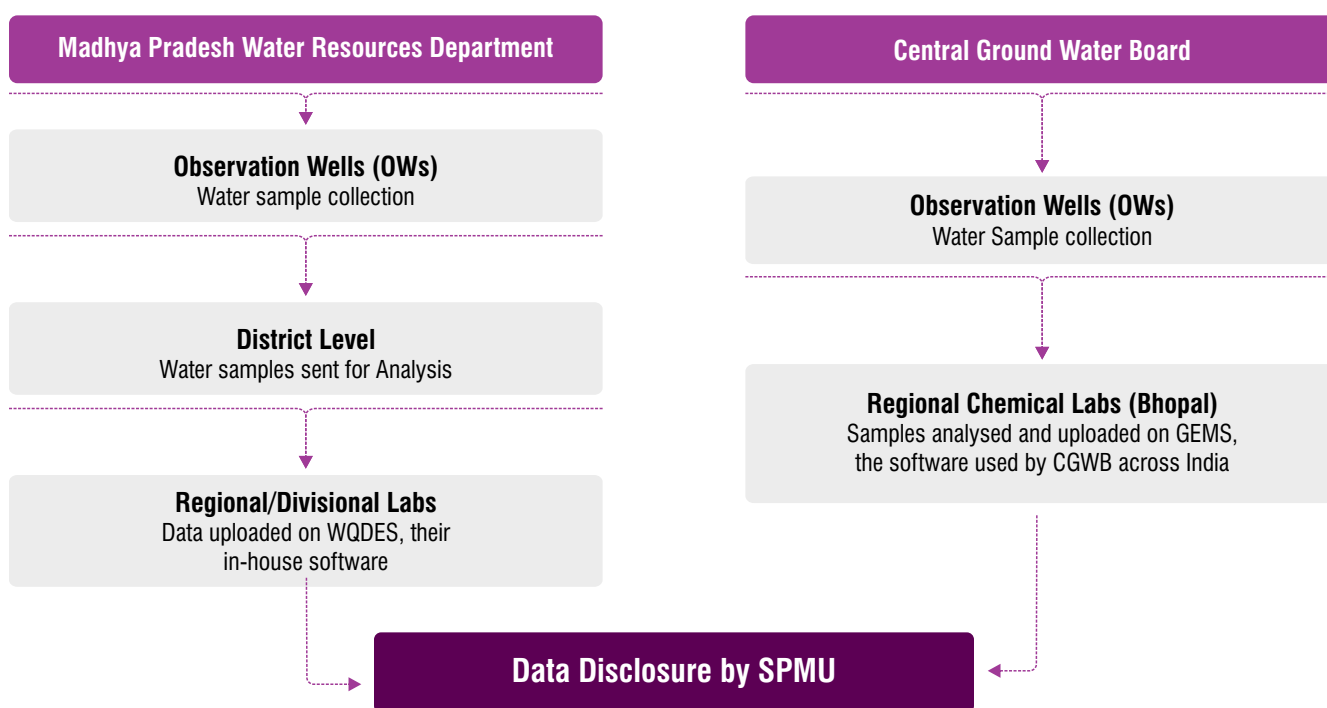
Methodology of Water Level Data Collection and Compilation in Madhya Pradesh



Methodology of Water Level Data Collection and Compilation in Madhya Pradesh

Successful Occurrence for 2023	Madhya Pradesh	
	SGWD	CGWB
Total No. of OWs qualified as per the protocol	240	
Number of wells for which original records are to be verified	185	-
Actual Data Points to be Verified (Based on Sample)	370	-
Data Points verified through Digital Source (i)	370	-
Data Points verified through Physical Source (ii)	0	-
Total Number of Discrepancies (Digital Source)	1	-
Total Number of Discrepancies (Physical Source)	0	-
Actual Data Points Verified (i+ii)	370	0
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	239	

Methodology of Water Quality Data Collection and Compilation in Madhya Pradesh



Water Quality Data Verification in Madhya Pradesh

Successful Occurrence for 2023	Madhya Pradesh	
Analysis	SGWD	CGWB
Total no. of Ows qualified as per the protocol	Data Not Submitted	
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 quality 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	Madhya Pradesh
Number of blocks for which Hydrogeological reports are "Complete"	9
Number of blocks for which Hydrogeological reports are "Updated" in 2023	7
Number of blocks for which Hydrogeological reports are "Not Updated" in 2023	2
Successful Occurrence Categorization 2023	
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 5th Round of Verification in Madhya Pradesh

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.27/100)) \times (240)$ $= 239$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (0)$ $= \text{NA}$
Hydrogeological Reports (C)	The state has achieved the target for HGRs
Successful Occurrences (A+B+C)	239

WATER LEVEL

- The digital record of Water Level (WL) data is maintained by the state on google sheets/excel Sheets and all the details are updated.
- The state shared the digital data in excel format. No physical data are maintained by SPMU.

Water Quality

- The digital record of Water Quality (WQ) data is maintained by the state online on google sheets and all the details are updated online. No physical data are maintained by SPMU.

HGR

- The HGR report was submitted by the SPMU in PDF format.
- The report was segregated block wise.

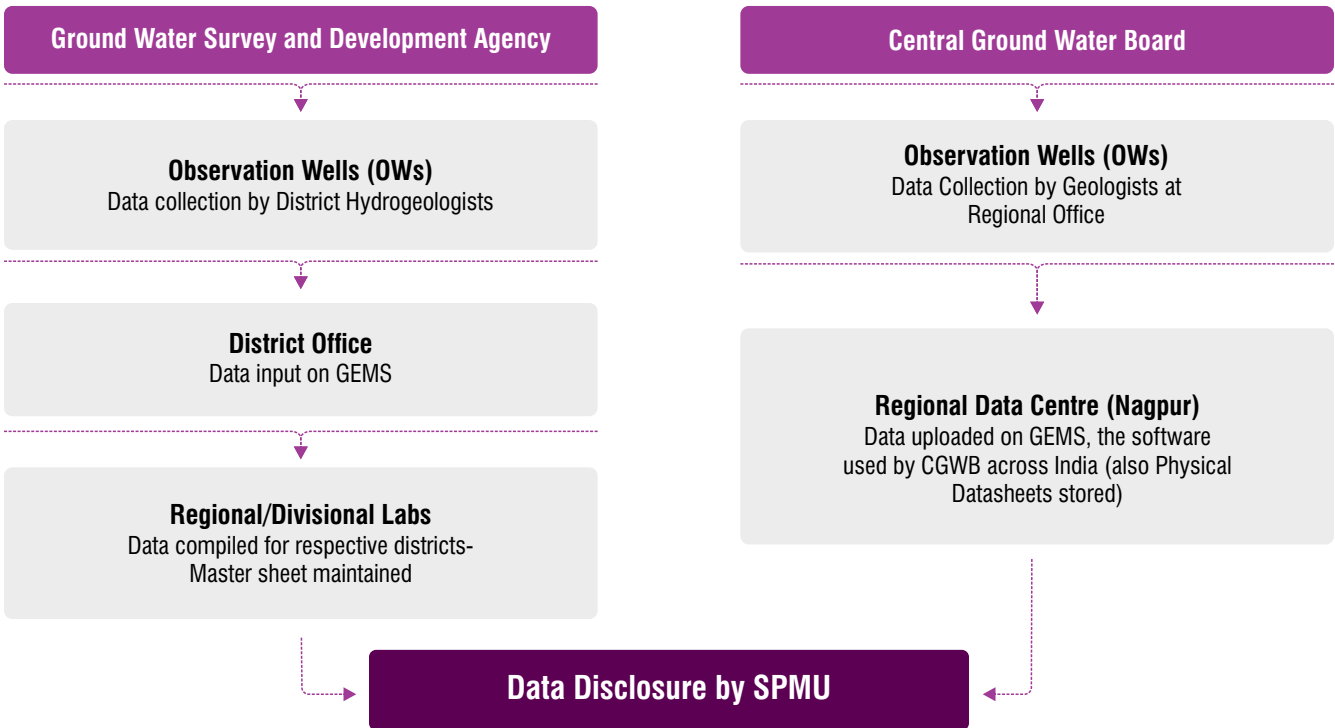
5 MAHARASHTRA

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

Implementing Agency:
Water Supply and Sanitation
Department, Maharashtra

Agencies sharing data:
CGWB, Ground Water Survey
and Development Agency

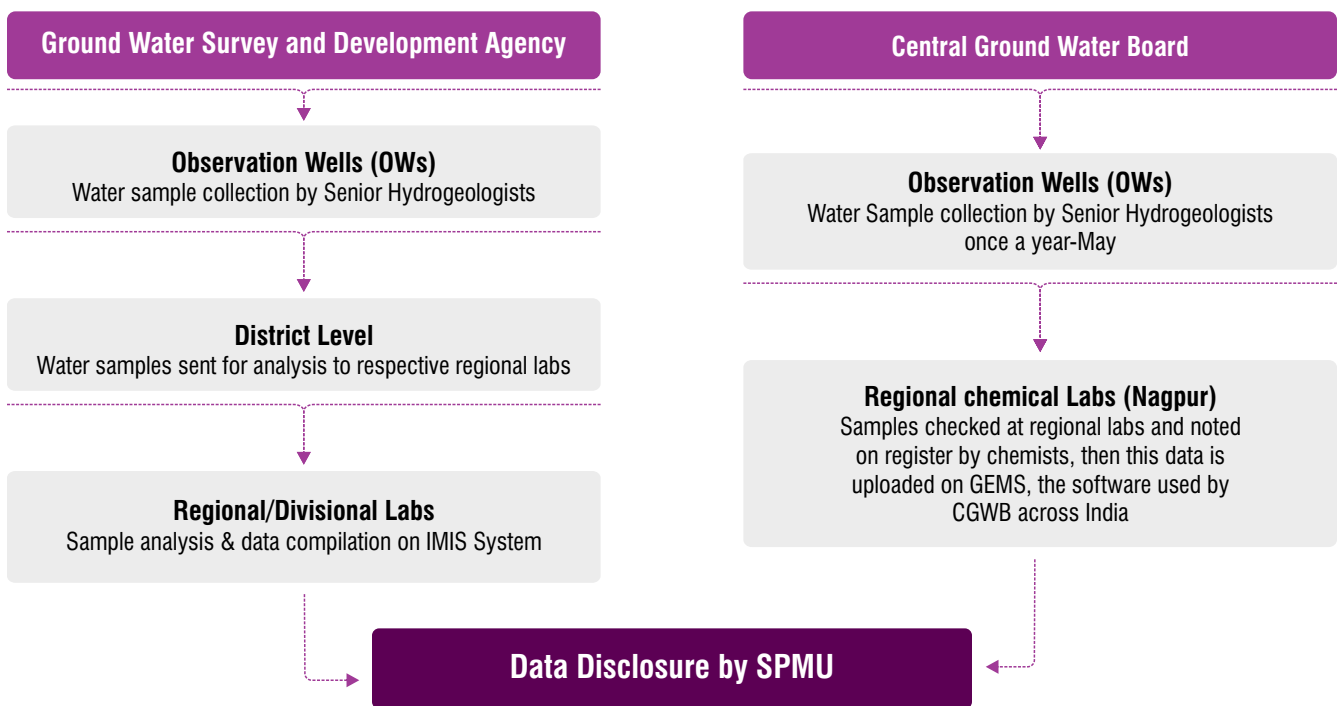
Methodology of Water Level Data Collection and Compilation in Maharashtra



Methodology of Water Level Data Collection and Compilation in Maharashtra

Successful Occurrence for 2023	Maharashtra	
	SGWD	CGWB
Total No. of OWs qualified as per the protocol	1133	
Number of wells for which original records are to be verified	257	-
Actual Data Points to be Verified (Based on Sample)	514	-
Data Points verified through Digital Source (i)	514	-
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)	514	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	1133	

Methodology of Water Quality Data Collection and Compilation in Maharashtra



Water Quality Data Verification in Maharashtra

Successful Occurrence for 2023	MAHARASHTRA	
Analysis	SGWD	CGWB
Total no. of Ows qualified as per the protocol	1592	
Number of wells for which original records are to be verified	318	0
Actual Data Points to be Verified (Based on Sample)	4134	0
Data Points verified through Digital Source (i)	4134	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)	4134	0
Total number of discrepancies observed in water quality 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	1592	

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 2023	10
Number of blocks for which Hydrogeological reports are "Not Updated" in 2023	1
Successful Occurrence Categorization 2023	
Total Number of Hydrogeological reports disclosed	32
Number of blocks for which Hydrogeological reports are "Complete"	28
Number of blocks for which Hydrogeological reports are "Incomplete"	4

Report Card – DLI#1 5th Round of Verification in Maharashtra

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (1133)$ $= 1133$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (1592)$ $= 1592$
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 = 28</p>
Successful Occurrences (A+B+C)	2753

WATER LEVEL

- The digital record of Water Level (WL) data is maintained by the state online on google sheets and all the details are updated online. The state has shared the excel for the digital data of WL

Water Quality

- The digital record of Water Quality (WQ) data is maintained by the state online on google sheets and all the details are updated online. The state shared the excel for the digital data of WQ.
- There is no physical data present for the water quality as it is maintained by the water testing labs.

HGR

- The HGR report was submitted by the SPMU in digital format (Word and PDF).
- The report was segregated in district-wise folders.

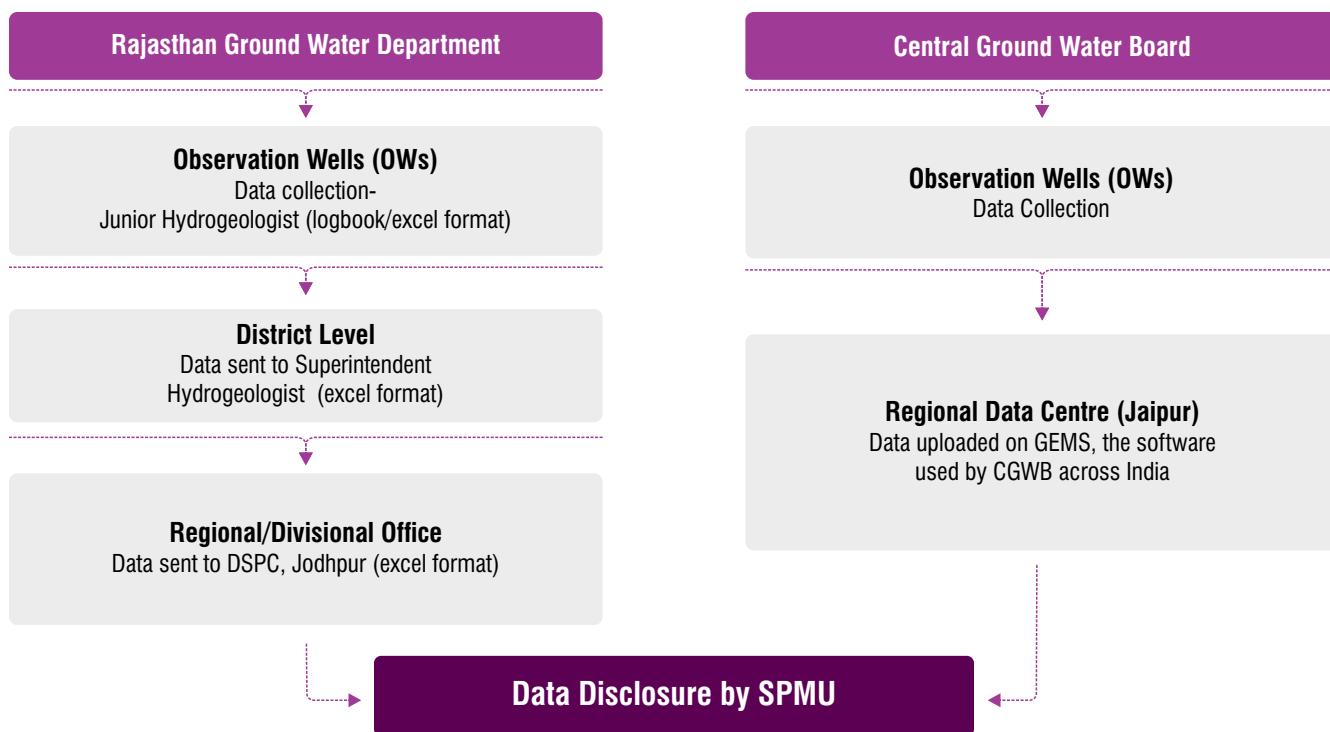
6 RAJASTHAN

Details of area under Atal Jal	Number
Districts	17
Blocks	38
Gram Panchayats	1132

Implementing Agency:
Rajasthan Ground Water Department

Agencies sharing data:
CGWB, Rajasthan Ground Water Department

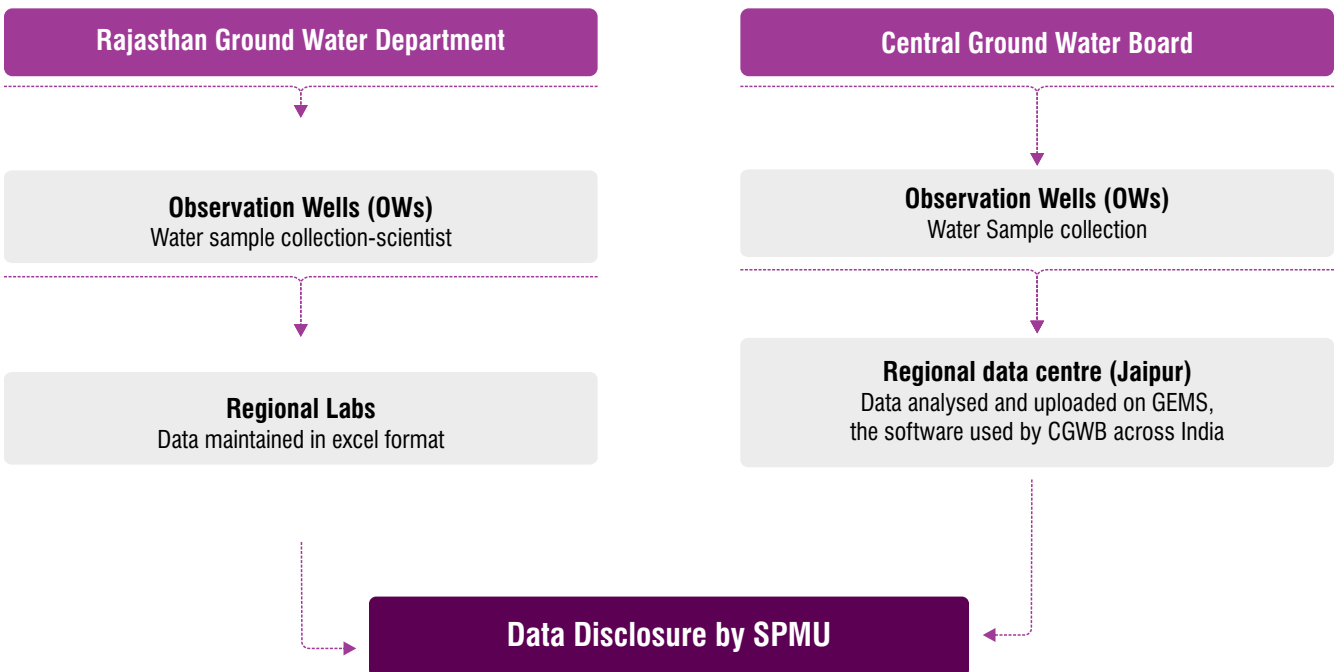
Methodology of Water Level Data Collection and Compilation in Rajasthan



Methodology of Water Level Data Collection and Compilation in Rajasthan

Successful Occurrence for 2023	Rajasthan	
	SGWD	CGWB
Total No. of OWs qualified as per the protocol	452	
Number of wells for which original records are to be verified	102	0
Actual Data Points to be Verified (Based on Sample)	204	-
Data Points verified through Digital Source (i)	204	-
Data Points verified through Physical Source (ii)	0	-
Total Number of Discrepancies (Digital Source)	3	-
Total Number of Discrepancies (Physical Source)	0	-
Actual Data Points Verified (i+ ii)	204	0
Total number of discrepancies observed in water level data as a percentage of total data points verified	0.98%	0.00%
Overall percentage of discrepancies in WL data	0.98%	
Overall percentage of accuracy in WL data	99.02%	
Successful Occurrences	448	

Methodology of Water Quality Data Collection and Compilation in Rajasthan



Water Quality Data Verification in Rajasthan

Successful Occurrence for 2023	Rajasthan	
Analysis	SGWD	CGWB
Total no. of Ows qualified as per the protocol	171	
Number of wells for which original records are to be verified	67	0
Actual Data Points to be Verified (Based on Sample)	1144	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 quality 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	171	

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 2023	38
Number of blocks for which Hydrogeological reports are "Not Updated" in 2023	0
Successful Occurrence Categorization 2023	
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 5th Round of Verification in Rajasthan

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0.98/100)) \times (452)$ $= 448$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (0/100)) \times (171)$ $= 171$
Hydrogeological Reports (C)	The state has achieved the target for HGRs
Successful Occurrences (A+B+C)	619

WATER LEVEL

- Rajasthan SGWD has submitted compiled excel sheet and individual excel sheets for both historical observations wells and new wells in Annexure's template. In addition to this, SPMU also provided the district-wise excel sheets of few districts, maintained at DPMU level in their own templates.
- Digital record of CGWB observation wells was also collected from SPMU office.
- For water level, SPMU didn't maintain physical source at their level. WL physical records are maintained at gram panchayat level in their own template. Therefore, QCI verified the data from the digital source documents only for Rajasthan.

Water Quality

- Rajasthan SGWD has submitted compiled excel sheet and individual excel sheets for both historical observations wells and new wells in Annexure's template. In addition to this, SPMU also provided the district-wise digital records of few districts, maintained at DPMU level in their own template.
- Digital record of CGWB observation wells was also collected from SPMU office.
- For water quality, SPMU didn't maintain physical source at their level. WQ physical records are maintained by the State laboratories and CGWB lab in their own template.
- Therefore, QCI verified the data from the digital source documents only for Rajasthan.

HGR

- The source data for HGR verification is same as of WL and WQ observation wells.

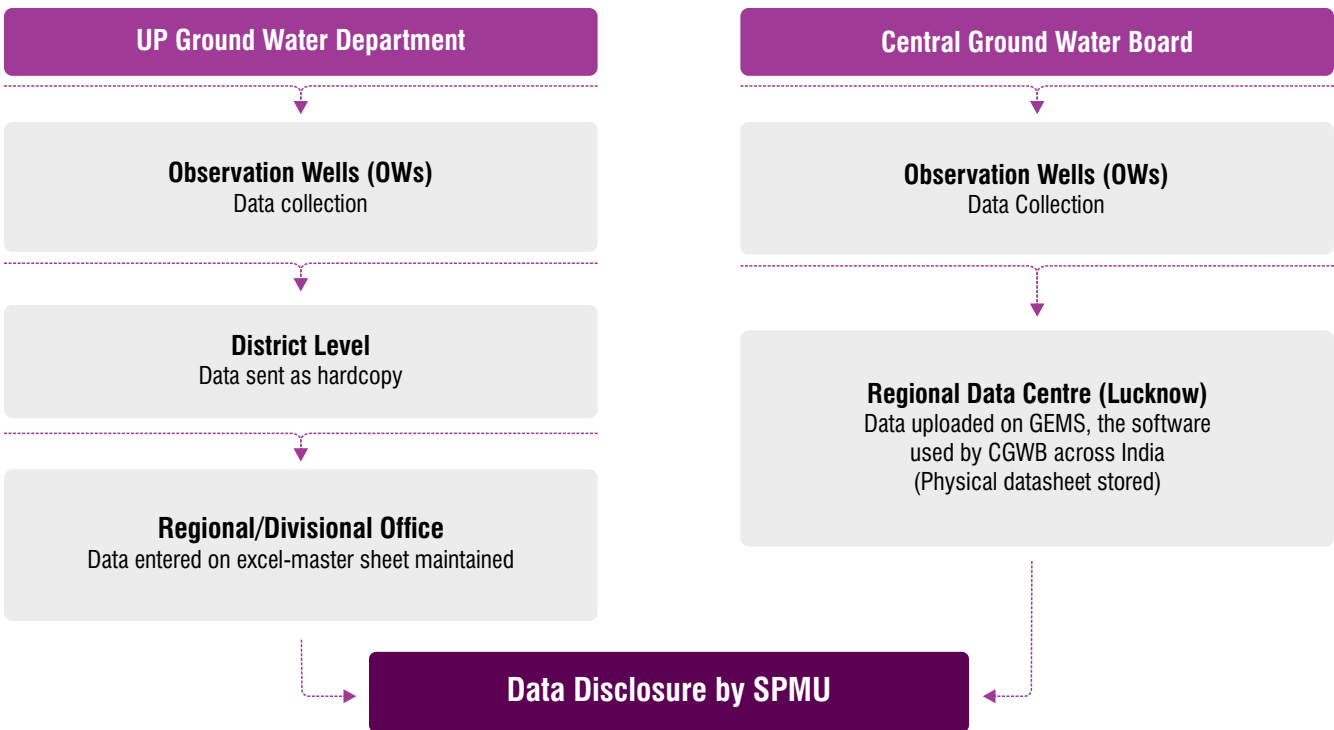
7 UTTAR PRADESH

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

Implementing Agency:
Uttar Pradesh
Ground Water Department

Agencies sharing data:
CGWB, Uttar Pradesh Ground Water
Department, UP Jal Nigam

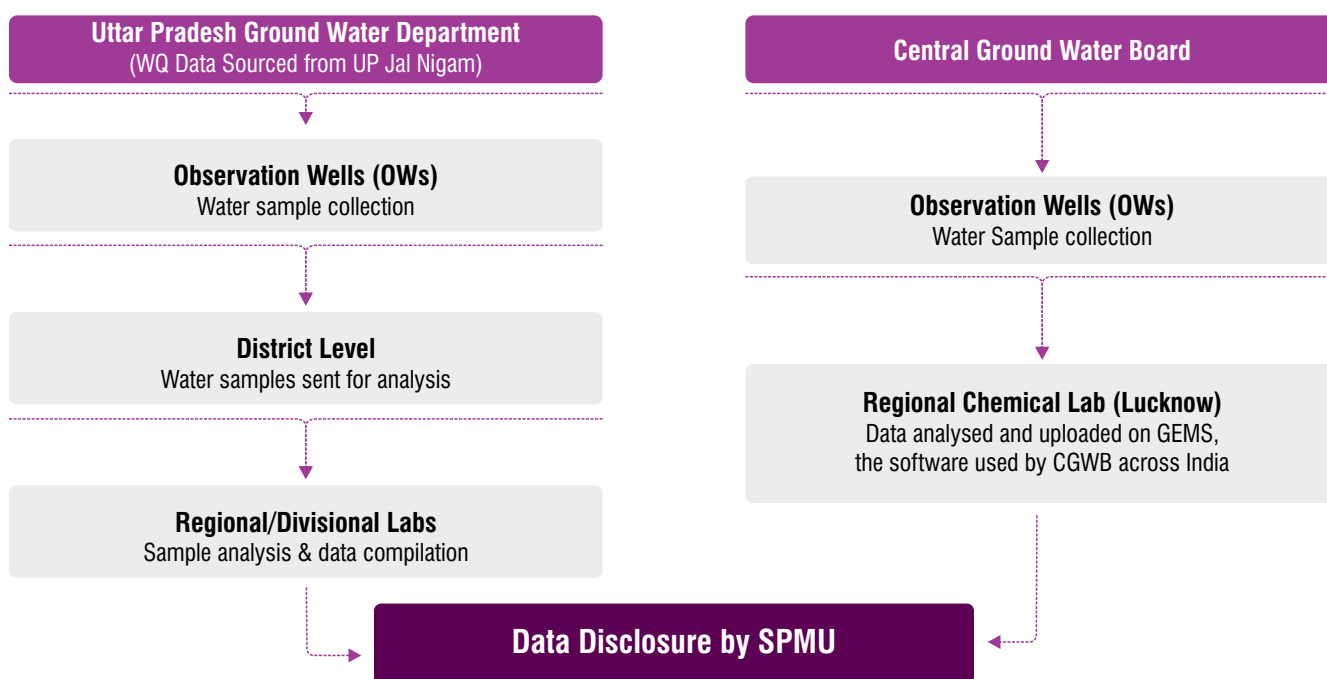
Methodology of Water Level Data Collection and Compilation in Uttar Pradesh



Methodology of Water Level Data Collection and Compilation in Uttar Pradesh

Successful Occurrence for 2023	Uttar Pradesh	
	SGWD	CGWB
Total No. of OWs qualified as per the protocol	774	
Number of wells for which original records are to be verified	140	12
Actual Data Points to be Verified (Based on Sample)	280	24
Data Points verified through Digital Source (i)	280	24
Data Points verified through Physical Source (ii)	274	0
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	10	0
Actual Data Points Verified (i+ii)	554	24
Total number of discrepancies observed in water level data as a percentage of total data points verified	1.81%	0.00%
Overall percentage of discrepancies in WL data	1.73%	
Overall percentage of accuracy in WL data	98.27%	
Successful Occurrences	763	

Methodology of Water Quality Data Collection and Compilation in Uttar Pradesh



Water Quality Data Verification in Uttar Pradesh

Successful Occurrence for 2023	Uttar Pradesh	
Analysis	SGWD	CGWB
Total no. of Ows qualified as per the protocol	2758	
Number of wells for which original records are to be verified	560	2
Actual Data Points to be Verified (Based on Sample)	7280	26
Data Points verified through Digital Source (i)	7280	26
Data Points verified through Physical Source (ii)	7280	26
Total Number of Discrepancies (Digital Source)	0	0
Total Number of Discrepancies (Physical Source)	9	0
Actual Data Points Verified (i+ii)	14560	0
Total number of discrepancies observed in water quality data as a percentage of total data points verified	0.06%	3.85%
Overall percentage of discrepancies in WQ data	0.06%	
Overall percentage of accuracy in WQ data	99.94%	
Successful Occurrences	2756	

Hydrogeological Reports Assessment

Categorisation	Uttar Pradesh
Number of blocks for which Hydrogeological reports are "Complete"	23
Number of blocks for which Hydrogeological reports are "Updated" in 2023	22
Number of blocks for which Hydrogeological reports are "Not Updated" in 2023	1
Successful Occurrence Categorization 2023	
Total Number of Hydrogeological reports disclosed	3
Number of blocks for which Hydrogeological reports are "Complete"	3
Number of blocks for which Hydrogeological reports are "Incomplete"	0

Report Card – DLI#1 5th Round of Verification in Uttar Pradesh

Water Level (A)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{1 - (\text{Percentage of discrepancies in water level data}) / 100\} \times (\text{Total number of observation wells for which data is available as required})$ $= (1 - (1.73/100)) \times (774)$ $= 763$
Water Quality (B)	<p>Effective number of observation wells for which public disclosure of data is achieved</p> $= \{100 - (\text{Percentage of discrepancies in water quality data})\} \times (\text{Total number of observation wells for which data is available as required})$ $= (100 - (0.06/100)) \times (2758)$ $= 2756$
Hydrogeological Reports (C)	<p>Total number of blocks for which Hydrogeological report is disclosed = 3</p> <p>Total number of blocks that achieved completion of Hydrogeological report = 3</p>
Successful Occurrences (A+B+C)	3522

WATER LEVEL

- Historical well data from the Central Ground Water Board (CGWB) was obtained from the GEMs portal.
- Documents for new CGWB wells were maintained in excel format and as well as in physical records.
- Source documents from the State Ground Water Department (SGWD) were collected in excel format with the physical template records maintained by the state.

Water Quality

- Source documents of water quality for both SGWD and CGWB were collected in excel format (master file) and physical template records maintained by the state.

HGR

- Data reports were shared by the state in Excel format, segregated into district-wise folders.
- A portal link for Sankhyiyki Patrika was provided by the state.

BLOCK-WISE RESULTS OF HGR ASSESSMENTS

State	District	Block	Score	Status
GUJARAT	Banaskantha	Deodar	20	Complete
GUJARAT	Banaskantha	Tharad	20	Complete
HARYANA	Sirsa	Ellenabad	14	Incomplete
HARYANA	Yamunanagar	Jagadhri	20	Complete
HARYANA	Yamunanagar	Radaur	20	Complete
HARYANA	Yamunanagar	Sadhaura	20	Complete
HARYANA	Yamunanagar	Saraswati Nagar	20	Complete
MAHARASHTRA	Ahmednagar	Karjat	20	Complete
MAHARASHTRA	Ahmednagar	Rahta	20	Complete
MAHARASHTRA	Ahmednagar	Sangamner	20	Complete
MAHARASHTRA	Amravati	Morshi	20	Complete
MAHARASHTRA	Buldana	Motala	20	Complete
MAHARASHTRA	Jalgaon	Amalner	20	Complete
MAHARASHTRA	Jalgaon	Raver	20	Complete
MAHARASHTRA	Jalgaon	Yawal	20	Complete
MAHARASHTRA	Jalna	Ghansawangi	14	Incomplete
MAHARASHTRA	Jalna	Jalna	14	Incomplete
MAHARASHTRA	Latur	Chakur	20	Complete
MAHARASHTRA	Latur	Nilanga	20	Complete
MAHARASHTRA	Latur	Renapur	20	Complete
MAHARASHTRA	Nagpur	Katol	20	Complete
MAHARASHTRA	Nashik	Deola	20	Complete
MAHARASHTRA	Nashik	Sinnar	20	Complete

BLOCK-WISE RESULTS OF HGR ASSESSMENTS

State	District	Block	Score	Status
MAHARASHTRA	Osmanabad	Umarga	20	Complete
MAHARASHTRA	Pune	Indapur	14	Incomplete
MAHARASHTRA	Sangli	Jath	20	Complete
MAHARASHTRA	Sangli	Khanapur	20	Complete
MAHARASHTRA	Satara	Khatav	20	Complete
MAHARASHTRA	Satara	Man	20	Complete
MAHARASHTRA	Satara	Wai	20	Complete
MAHARASHTRA	Solapur	Madha	20	Complete
MAHARASHTRA	Solapur	Malshiras	20	Complete
MAHARASHTRA	Solapur	Mohol	20	Complete
MAHARASHTRA	Solapur	Pandharpur	20	Complete
MAHARASHTRA	Satara	Mahabaleshwar	18	Incomplete
MAHARASHTRA	Buldana	Malkapur	20	Complete
MAHARASHTRA	Sangli	Miraj	20	Complete
MAHARASHTRA	Nashik	Nashik	20	Complete
MAHARASHTRA	Latur	Shirur Anantpal	20	Complete
UTTAR PRADESH	Baghpat	Baghpat	20	Complete
UTTAR PRADESH	Jhansi	Babina	20	Complete
UTTAR PRADESH	Shamli	Kandhala	20	Complete



Chapter II

DISBURSEMENT LINKED INDICATOR #3

Chapter II reflects the framework designed by Quality Council of India (TPGVA) for the verification and assessment of the implementation of the demand-side interventions and supply-side structures proposed in the approved Water Security Plan (WSP) at the Gram Panchayat (GP) level. The chapter also includes the methodology followed for verification and the results achieved by the participating States.

Chapter II

DISBURSEMENT LINKED INDICATOR #3

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 incentive fund) spent in a given year for implementation of the interventions of approved WSP activities.

A DLI#3 Verification Protocol

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.

1. Collection and collation of convergence claim data from line departments

1.1 All the states (SPMU) have to collect Gram Panchayat 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:

Line Dept.

Collection, compilation and processing of Gram Panchayat wise and year wise convergence claim along with supporting documents

DPMU

Collection, compilation and analysis of Gram Panchayat and year wise convergence claim along with supporting documents from various Line departments and filling in the prescribed module for DLI#3 convergence claim in Atal Jal MIS.

SPMU

Verification of all the filled DLI#3 convergence claim received from DPMUs and sharing of verified and approved convergence claim with NPMU through MIS for incentivization. Sample supporting documents regarding claim made may also be shared with NPMU

1.2 While compiling the data of expenditure incurred from various line departments / sources for a specified period against the convergence claim of DLI#3 and transferring the data in the DLI#3 MIS claim module, the following points may be considered.

- In case if any state found it difficult to achieve the convergence through existing/new State/Central Government Schemes, then, the expenditure made by any of the agencies such as under CSR/Trust/NGO were 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 as the part of WSP undertaken from ongoing Gram Panchayat schemes such as GPDP/Finance commission etc., may be considered under incentivization.

1.3 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.
- For supply side interventions- If the claimed amount against the number of structures constructed on ground is more than the numbers proposed in WSP.
- Convergence claim made under farmer share in case of partially subsidized scheme such as PMKSY etc.

2. Submission of DLI#3 incentive claim by the DPMU/SPMU in the prescribed DLI#3 MIS module

2.1 MIS module of DLI#3- It contains two sections viz., GP wise WSP approved physical and financial targets of both demand side and supply side interventions and the other section comprises actual interventions implemented on ground through convergence with various line departments and any other means both physical and financial aspects. The claim can be entered in MIS module of DLI#3 available in Atal Jal Website by logging in the 'Monitoring & Evaluation Modules' of MIS. A detailed user manual has also been uploaded in the MIS DLI#3 module which outlines the procedure to be followed by user-DPMU/SPMU while filling expenditure claim along with description of module, sub- modules and uploading of sample source document. A template for convergence claim entry in MIS module is mentioned as Annexure I.

While entering demand side convergence claim for a Gram Panchayat in MIS module, following details needs to be entered regarding demand side claim

- Expenditure incurred other than Atal Jal incentives.
- Area covered under convergence in hectare.
- Name of line department through which convergence happened.
- Name of scheme under which convergence happened
- Total number of beneficiary
- Financial year of subsidy disbursement,

While entering supply side convergence claim for a Gram Panchayat following details needs to be entered regarding supply side claim-

- Expenditure incurred other than Atal Jal incentive.
- Name of line department through which convergence happened.
- Name of scheme under which convergence happened.
- Status of work (Ongoing/completed).
- Work start date & completion date.
- Latitude & Longitude of the structures claimed.

2.2 Points to be adhered by SPMU/DPMU during submission/verification of convergence claim under DLI#3

- The claim data entered by DPMUs in the MIS is to be verified and approved by SPMU for onward submission to NPMU. The approved claim from the States shall be accepted with the assumption that all relevant documents by different line departments/CSR/NGOs/Trusts, towards incentive claim at Gram Panchayat level have been duly checked and verified by SPMU and approved by Project Director, SPMU.
- SPMUs to ensure availability of all primary/original source documents maintained by the line departments supporting incentive claim at SPMU, so that the same can be produced at the time of verification by QCI/ any authorized person along with the additional compilation.
- Below mentioned supporting documents may be considered as primary/original supporting documents for further verification of claim.

In case of demand side - Line Department's portal generated documents containing details of Name of Department and Scheme, type of Intervention, convergence area and amount along with other relevant beneficiary details which is undersigned by competent authority (line department official) along with a covering letter from line department to certify the same.

In cases of non- availability of portal generated documents, Line department's originally maintained documents containing details of Name of Department and Scheme, type of Intervention, convergence area and amount along with other relevant details which is undersigned by competent authority (line department official) along with a covering letter from line department to certify the same.

In case of supply side - Line Department's portal generated documents containing details of convergence department and scheme, name and number of Structure constructed, convergence expenditure, latitude & longitude of structure along with other relevant details undersigned by competent authority (line department official) with a covering letter from line department official to certify the same.

In cases of non- availability of portal generated documents, Line departments originally maintained documents viz., expenditure sanction/approval letters/work order containing details of convergence department and scheme, name and number of Structure constructed, convergence expenditure, latitude & longitude of structure along with other relevant details undersigned by competent authority (line department official) with a covering letter from line department official to certify the same.

- Convergence under crop shifting should be claimed based on field verified data of line department. Claim for distribution of seed won't be accepted unless it is field verified by the line department.
- The supporting documents on crop shifting from line departments/ CSR/NGOs/gram panchayat should have GP wise beneficiary level data of existing high water consuming crops, replacing low water consuming crops and area of crop shifting.

- Supporting documents pertaining to claim through self-financing shall be certified by the concerned Panchayat Secretary/ Sarpanch mentioning beneficiary details, area covered, expenditure incurred, name of activities implemented on field and other relevant details.
- Department wise sample source document for each intervention in demand and supply side needs to be uploaded in the DLI#3 module of MIS. In case of crop shifting claim, all the source documents to be uploaded in MIS for technical verification at NPMU.

2.3 Verification of the submitted convergence claim - Verification of DLI#3 convergence claim shall be done in two stages

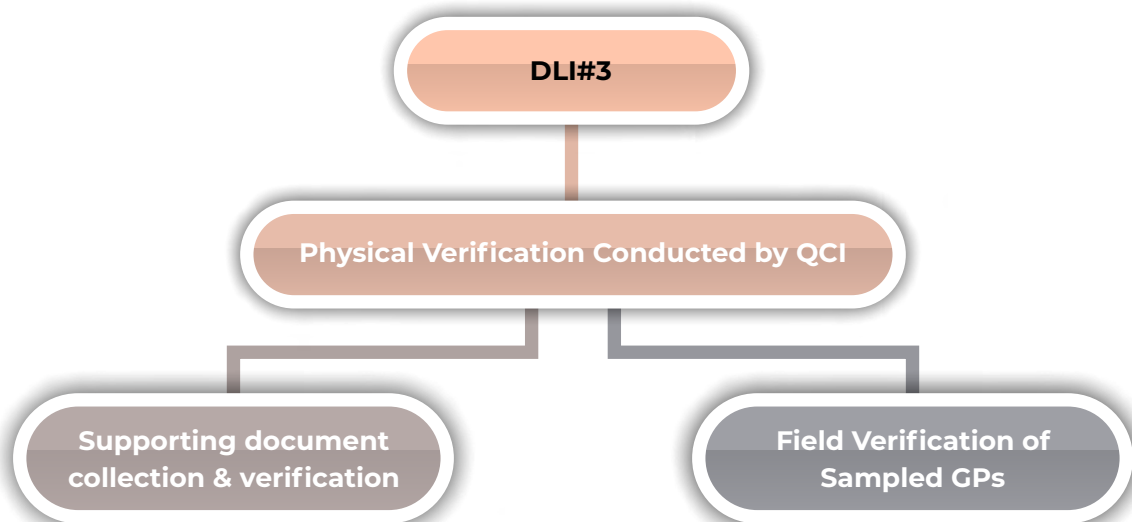
Stage - I: Desktop assessment of the submitted convergence claim at NPMU

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

- Assessment of the submitted claim with approved WSP to ensure that the Gram Panchayat wise implemented interventions as claimed in the MIS module DLI#3 are in line as proposed in the approved WSP.
- Submitted Convergence claimed shall also be assessed on various parameters viz.
 - Whether the claimed amount is appropriate/non erroneous/ realistic against the claimed interventions. Any inconsistency in the claim data will be highlighted to the SPMUs for proper justification.
 - Whether claimed interventions can be incentivized under DLI#3 as per the objectives of the scheme.

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



- **Sampling:** QCI will take 20% of the GPs as sample for physical verification from each District. Each District will be divided into 4 quartiles based upon convergence amount in a given Gram panchayat under this DLI and then sample will be collected from each Quartile by using weightage average which shall be calculated on the basis of 2 parameters-viz., number of interventions and average expenditure of intervention
- **Document Collection:** QCI shall visit SPMU/DPMU office to collect and verify supporting documents pertaining to convergence amount claimed by State. Document verification of the submitted claim of DLI#3 shall be carried out based on copy of original documents collected from the Line department office at SPMU/DPMU level. QCI shall consult line department if required during document collection. QCI shall verify supporting documents
 - **For supply side** - Expenditure sanction/ approval letters and work orders issued for construction of proposed structures.
 - **For demand side** - beneficiary list along with the amount, either downloaded from the portal or scanned copies. The scanned copies must be countersigned by the competent Authority of the line departments.
- **Document Verification:** After collecting the primary source documents from all the States, QCI shall carry out desktop verification of the claimed convergence for sampled Gram Panchayats from the claim data shared by NPMU after technical assessment.
- **Field Verification:** QCI shall verify the demand-side interventions and supply-side structures under DLI#3 which includes the following:
 - Demand-side interventions will be assessed via individual interviews of the beneficiaries/community members. During the citizen interaction, 50% of beneficiaries of demand-side intervention (1st April 2023 – 30th September 2023) should be mandatorily present. QCI shall also physically inspect the demand side interventions, wherever available.
 - Supply-side interventions will be assessed through physical inspection of the structures constructed or renovated at all the sampled GPs along with citizen feedback interviews.
 - QCI shall collect the geo-tagged photographs along with Video photography of the demand- side interventions and supply side structures that has been claimed by the State in third round of verification.

The field verification shall be conducted with the assistance of on-field team consisting of SPMU, DPMU and Gram Panchayat official.



B Methodology for Verification of 3rd Round of DLI#3

The verification for the 3rd round of DLI#3 was carried out based on protocols developed by QCI in consultation with NPMU, and along with the inputs given by the states. Since, the current verification for DLI#3 is carried out for the convergence done in FY 2023 - 23, only those GPs were taken for which Water Security Plans (WSPs) were submitted till 1st April 2023 – 30th September 2023. States submitted required data claims for DLI#3, for which the preliminary round of check was done by NPMU, which was shared with QCI for further verification along with this, States also submitted sample supporting document on the maintained by the line departments on MIS for NPMUs reference.

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 and structures of approved Water Security Plan (WSP) under both demand-side and supply-side structures.

As per the framework of verification protocols, QCI undertook the following steps for verification:

- a. QCI professionals visited the SPMU offices for the collection and verification of the source/supporting documents pertaining to the demand side and supply side structures against which the incentive claim has been made from the year April 2023 – September 2023, to gauge the extent to which the process was followed in accordance with the convergence incurred through the schemes. QCI verified these incentive claims by comparing the documents from both demand and supply sides. Demand-side documents included beneficiary lists detailing names, interventions, scheme names, expenditures, and coverage areas. Supply-side documents listed structure names, locations, scheme names, construction/renovation years, and expenditures. QCI conducted site visits and meetings with line departments to confirm that expenditures between April 2023 and September 2023 matched the submitted incentive claims. For document verification and physical verification, the 20% of the sampled GPs having maximum convergence claim were considered for verification by QCI. This 20% sample was based on two parameters i) number of intervention ii) average cost of intervention. Furthermore, the sampled GPs were divided into 4 quartiles as per the two parameters mentioned above and the sample was taken of the maximum claim amount.
- b. Desktop verification for the convergence claim of the source documents submitted by the states under DLI#3
- c. Field verification at Gram Panchayat level.

QCI followed two step approach for the verification of DLI#3 as discussed below:

During desktop assesment, QCI ensured that only those demand side interventions and supply side structures were verified that has been installed and constructed/renovated or the expenditure incurred is between April 2023-September 2023. The convergence claim amount of a particular intervention/structutre mentioned for a specific department in the template was only considered if the following parameters were met:

- 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-side interventions & supply-side structures was considered in case of mismatch of the claim.

During field assessment, QCI visited only those demand side interventions and supply side structures that have been installed and constructed/renovated or the expenditure incurred is between April 2023-September 2023.

- Demand-side interventions were assessed through focused group discussion/individual interviews.
- Supply-side structures were assessed through inspection of the structures constructed or renovated and official interaction.
- QCI will conduct a visit to verify the state implementation of supply-side structures and demand-side interventions in the GPs.

The on-field team consisted of both, the QCI empaneled assessors as well as the QCI professionals, who visited the Gram Panchayats for the 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, committee members of water associations & other organizations, 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 Q: State wise availability of DLI#3 data submitted

State	Total No. of Submitted GPs by NPMU	Total Amount Claimed (In Lakhs)	20% Sampled GPs (In Nos.)	Claim Amount of Sampled GPs (In Lakhs)
1	2	3	4	5
Gujarat	1426	13023.71	307	4454.24
Haryana	810	10238.66	171	3117.77
Karnataka	720	5922.36	155	2405.08
Madhya Pradesh	481	3286.69	118	1266.03
Maharashtra	506	5706.81	107	1694.80
Rajasthan	596	9752.73	131	4093.12
Uttar Pradesh	385	2939.76	100	988.28
Total	4924	50870.72	1089	18019.31

C Computing of Successful Occurrences

DLI#3 results were computed from desktop assessments of amount claimed verified from the source documents collected from the SPMU and the Line Departments, and field assessments of supply-side structures. The difference between the amount claimed from the source document was noted as a discrepancy. Additionally, if evidence of supply-side structure was not available on the ground or by the State, it was also seen as a discrepancy. As disbursement was based on total amount of claims for sampled GPs verified as per the verification protocol, the percentage of accuracy was extrapolated to the total amount of claims disclosed by the state. After extrapolation, an effective number of amount for state was achieved and considered as approved claim.

D 3rd Round of DLI#3 Verification Results

Table R: State wise Results of DLI#3

State	Total No. of GPs submitted by NPMU	Total Amount Claimed (In Lakhs)	20% Sampled GPs (In Nos.)	Claim Amount of Sampled GPs (In Lakhs)	Verified Claim (In Lakhs)	Extrapolated Claim (In Lakhs)
1	2	3	4	5	6	7
Gujarat	1426	13023.71	307	4454.24	3769.16	11020.62
Haryana	810	10238.66	171	3117.77	3117.75	10238.59
Karnataka	720	5922.36	155	2405.08	2270.30	5590.49
Madhya Pradesh	481	3286.69	118	1266.03	1178.72	3060.04
Maharashtra	506	5706.81	107	1694.80	1690.72	5693.07
Rajasthan	596	9752.73	131	4093.12	3454.80	8231.81
Uttar Pradesh	385	2939.76	100	988.28	861.43	2562.42
Total	4924	50870.72	1089	18019.31	16432.89	46397.05

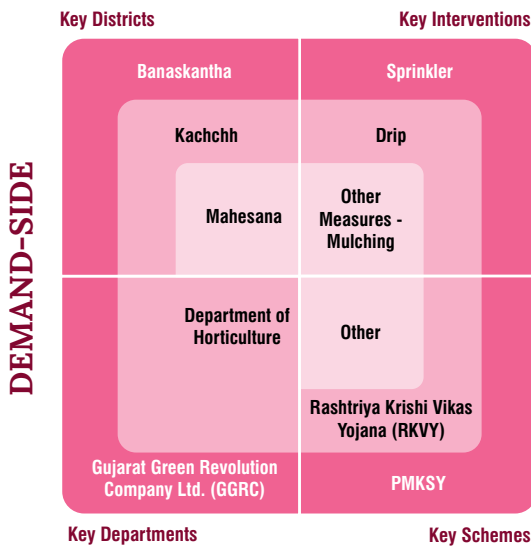
ATAL BHUJAL YOJANA 2024

E STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

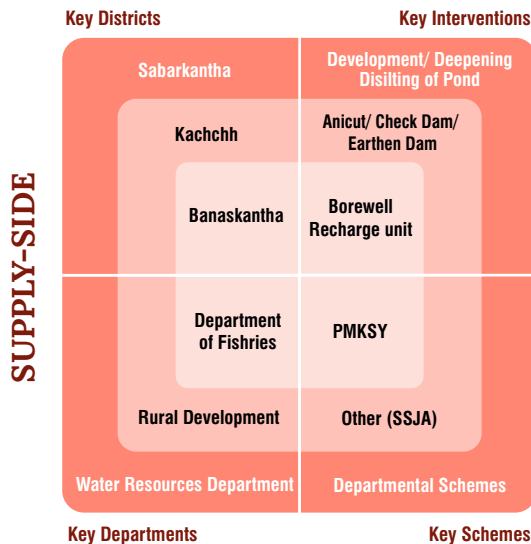
1 GUJARAT

A total of **13023.71** Lakh claim was submitted against **1426** GPs of the state of Gujarat after the initial assessment of NPMU. Out of these, **307** GPs were taken as the **20%** TPGVA sample for QCI verification, with a claim amount of **4454.24** Lakhs. After the verification of sample, an accuracy percentage of **84.62%** was achieved. This resulted in the verified claim amount of **3769.16** Lakhs. Furthermore, the total extrapolated amount for the state achieved was **11020.62** Lakhs.

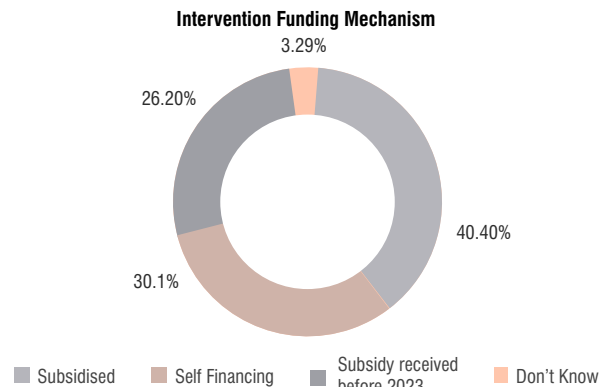
Analysis based on demand side supporting document verification of 20% QCI sample



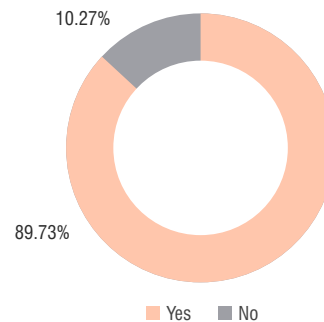
Analysis based on supply side supporting document verification of 20% QCI sample



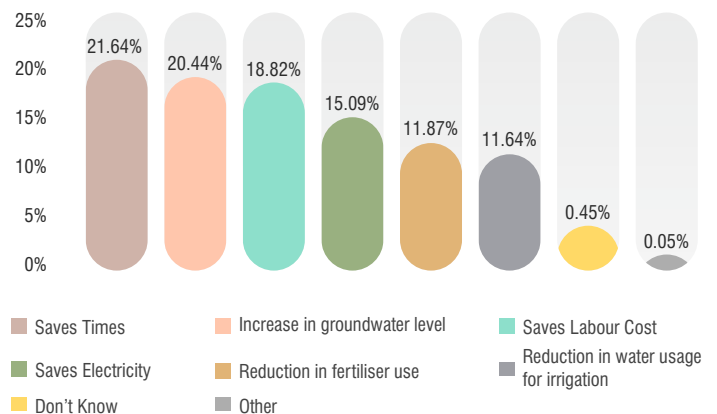
Analysis based on citizen-interaction during field verification of 20% QCI sample



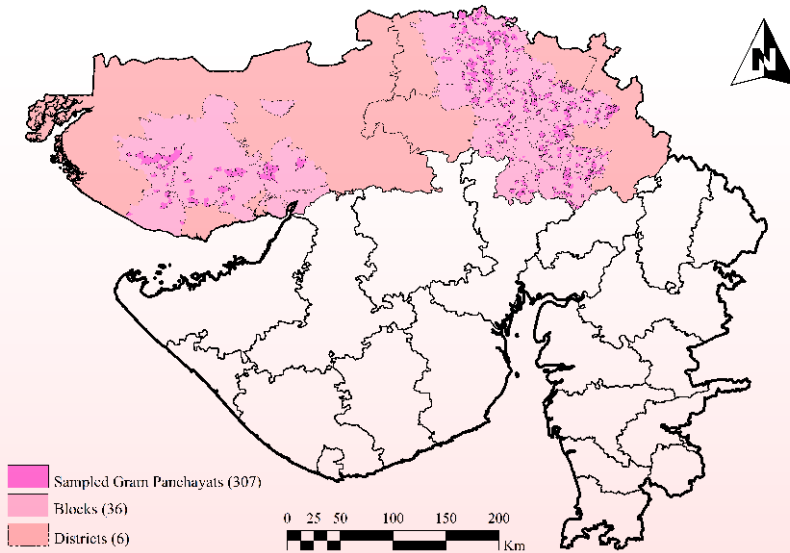
Water Saving Intervention Awareness



Water Saving Intervention Benefits



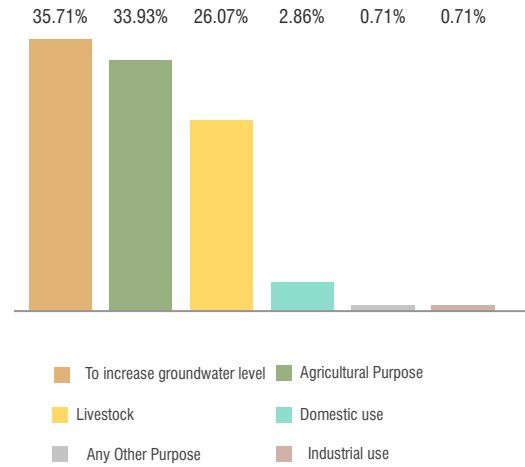
Gujarat



TYPE OF STRUCTURE PHYSICALLY OBSERVED

Percolation ponds	53.37%
Check dams	19.66%
Farm ponds	10.11%
Recharge trenches/shafts/pits/wells	8.43%
Water Tanks	5.62%
Any other area-specific recharge/water conservation/rainwater harvesting method	1.69%
Gully plugs/nalah bunds/gabions	1.12%

PURPOSE OF STRUCTURE



Structures were found with signage board

8.99%

Existing maintenance mechanism for the structure

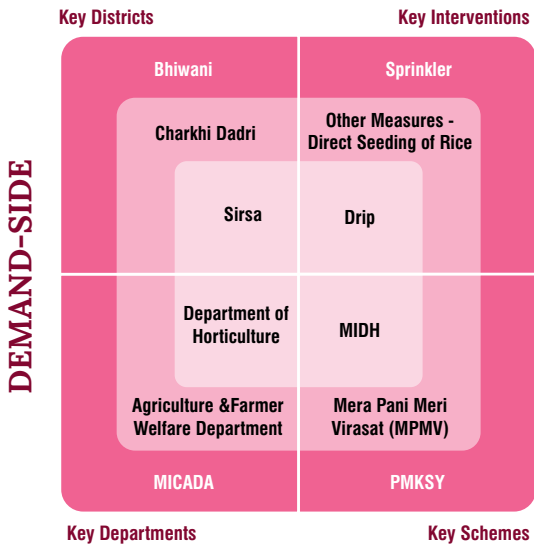
8.99%

ATAL BHUJAL YOJANA 2024

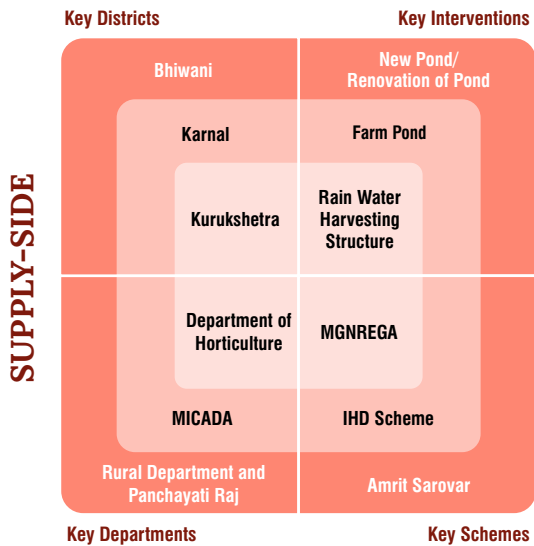
2 HARYANA

A total of **10238.66 Lakh** claim was submitted against **810 GPs** of the state of **Haryana** after the initial assessment of NPMU. Out of these, **171 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **3117.77 Lakhs**. After the verification of sample, an accuracy percentage of **99.99%** was achieved. This resulted in the verified claim amount of **3117.75 Lakhs**. Furthermore, the total extrapolated amount for the state achieved was **10238.59 Lakhs**.

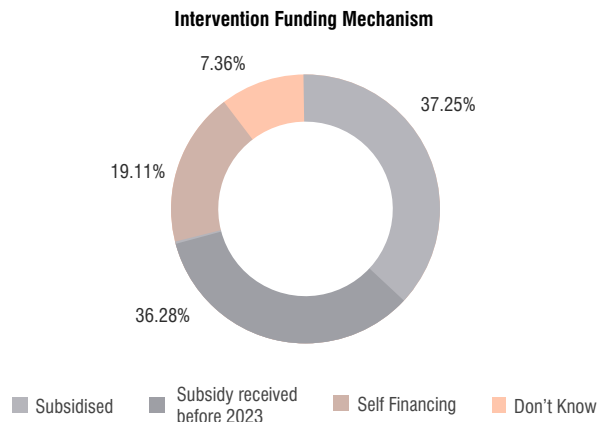
Analysis based on demand side supporting document verification of 20% QCI sample



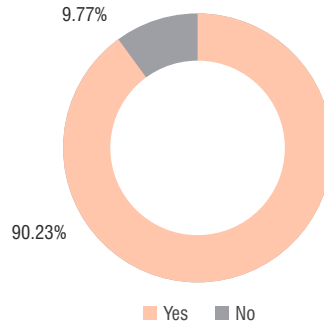
Analysis based on supply side supporting document verification of 20% QCI sample



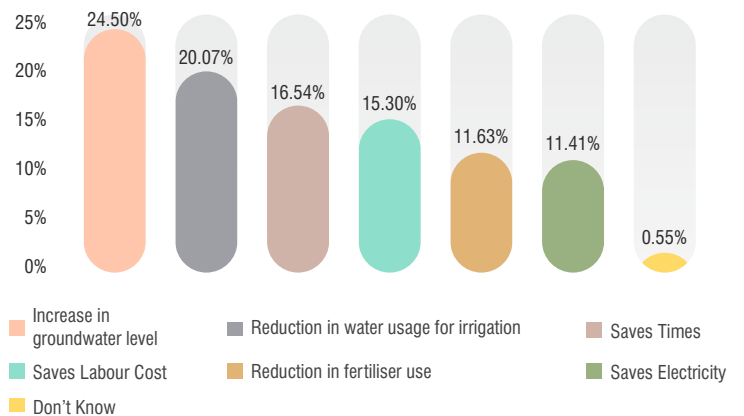
Analysis based on citizen-interaction during field verification of 20% QCI sample



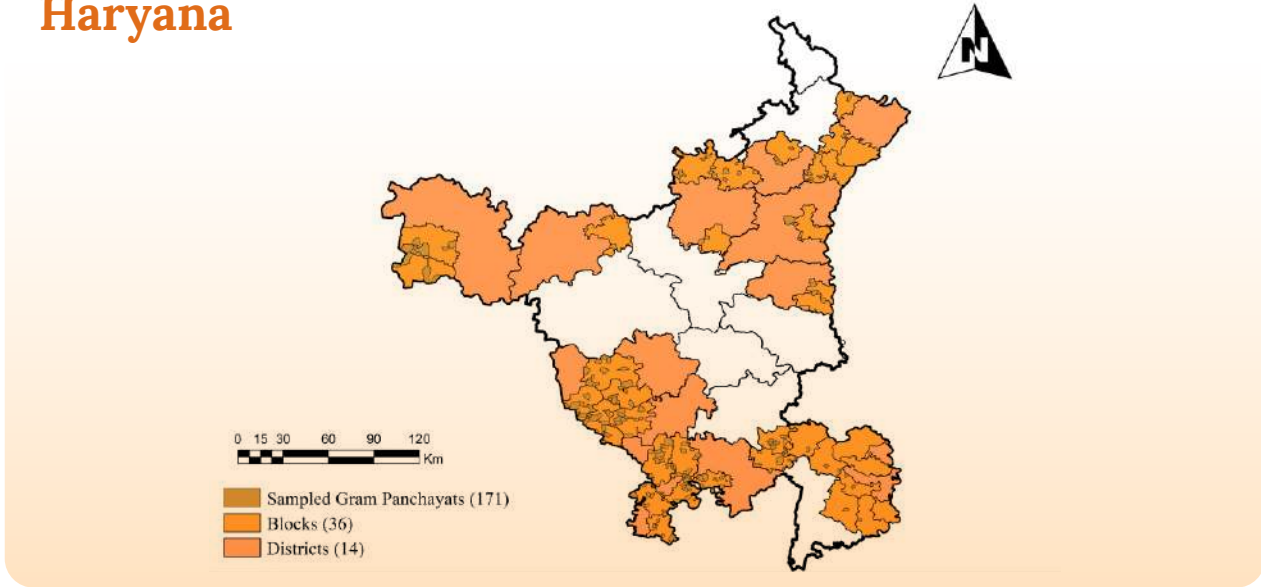
Water Saving Intervention Awareness



Water Saving Intervention Benefits



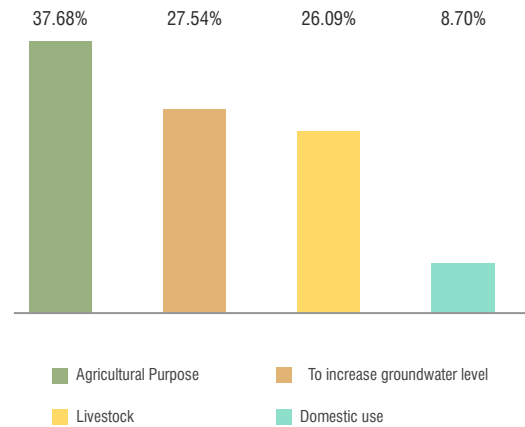
Haryana



TYPE OF STRUCTURE PHYSICALLY OBSERVED

Percolation ponds	42.11%
Farm ponds	31.58%
Recharge trenches/shafts/pits/wells	13.16%
Any other area-specific recharge/water conservation/rainwater harvesting method	13.16%

PURPOSE OF STRUCTURE



Structures were found with signage board

2.63%

Existing maintenance mechanism for the structure

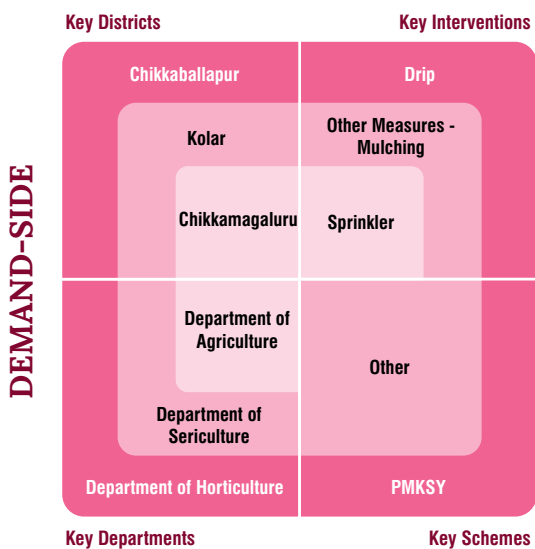
31.58%

ATAL BHUJAL YOJANA 2024

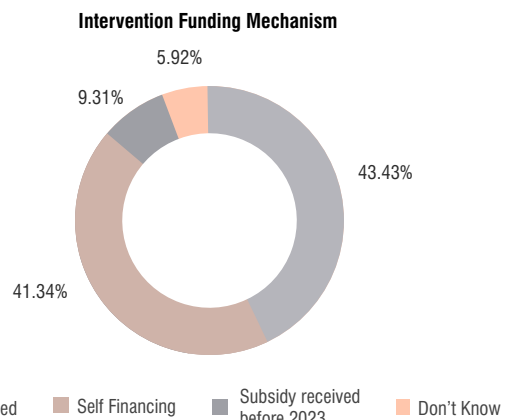
3 KARNATAKA

A total of **5922.36 Lakh** claim was submitted against **720 GPs** of the state of **Karnataka** after the initial assessment of NPMU. Out of these, **155 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **2405.08 Lakhs**. After the verification of sample, an accuracy percentage of **94.40%** was achieved. This resulted in the verified claim amount of **2270.30 Lakhs**. Furthermore, the total extrapolated amount for the state achieved was **5590.49 Lakhs**.

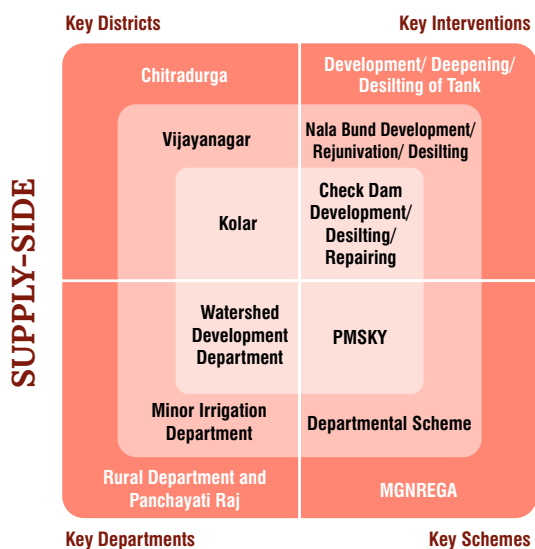
Analysis based on demand side supporting document verification of 20% QCI sample



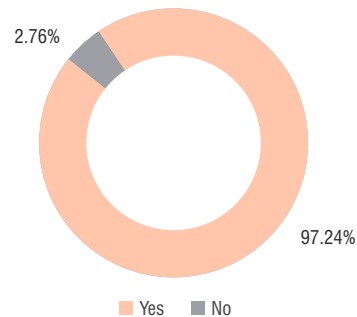
Analysis based on citizen-interaction during field verification of 20% QCI sample



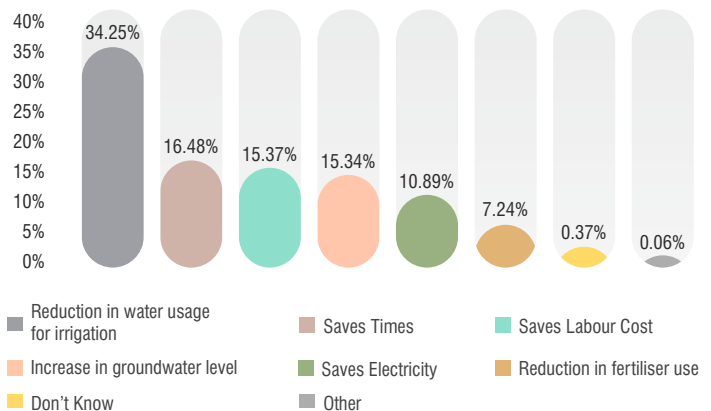
Analysis based on supply side supporting document verification of 20% QCI sample



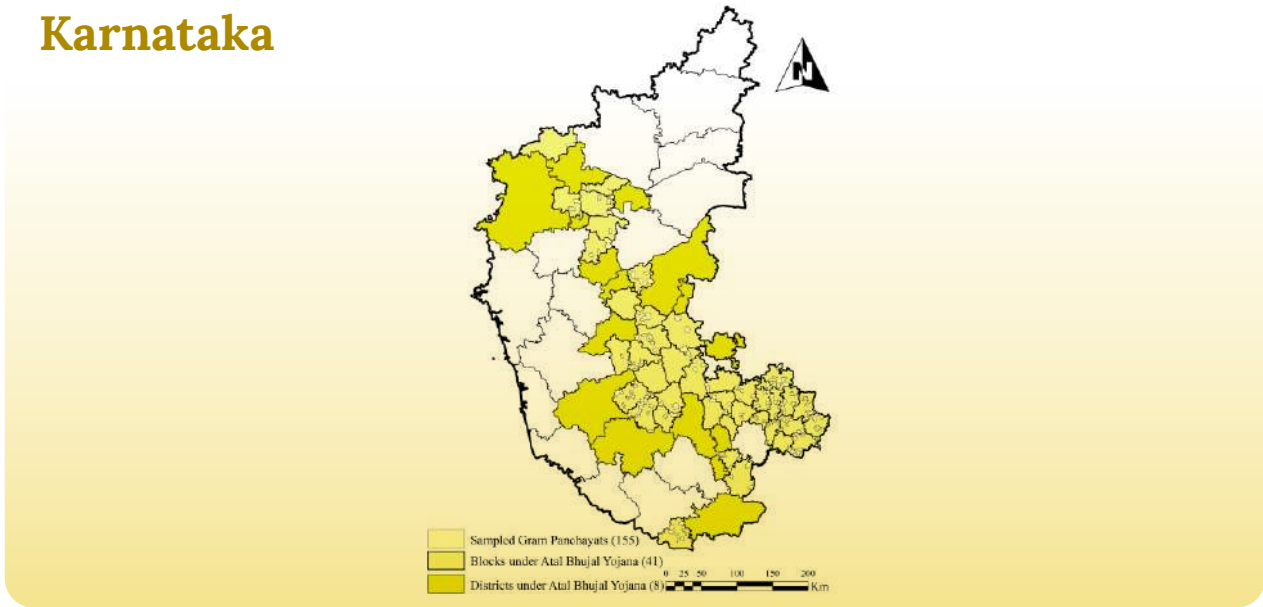
Water Saving Intervention Awareness



Water Saving Intervention Benefits



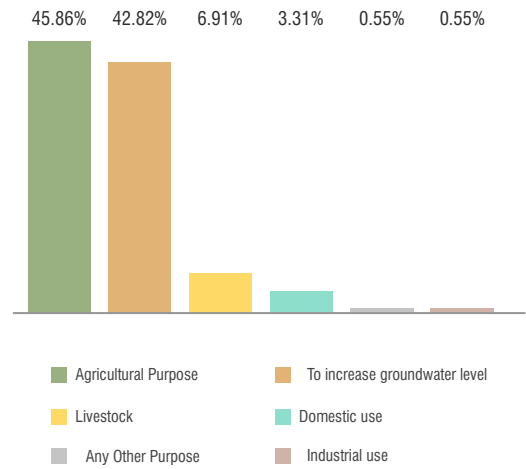
Karnataka



TYPE OF STRUCTURE PHYSICALLY OBSERVED

Contour bunds/trenches	23.28%
Canal and Channel desiltation and development	16.79%
Farm ponds	15.65%
Gully plugs/nalah bunds/gabions	13.74%
Water Tanks	9.16%
Check dams	6.49%
Recharge trenches/shafts/pits/wells	4.96%
Percolation ponds	3.44%
Drainage line treatment	3.44%
Nala Development & Dredging	2.67%
Vented dams / bandharas / bandharas under existing bridges	0.38%

PURPOSE OF STRUCTURE



Structures were found with signage board

39.31%

Existing maintenance mechanism for the structure

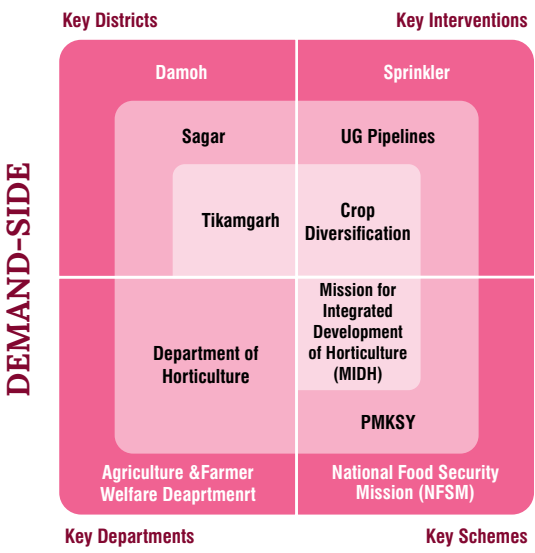
37.02%

ATAL BHUJAL YOJANA 2024

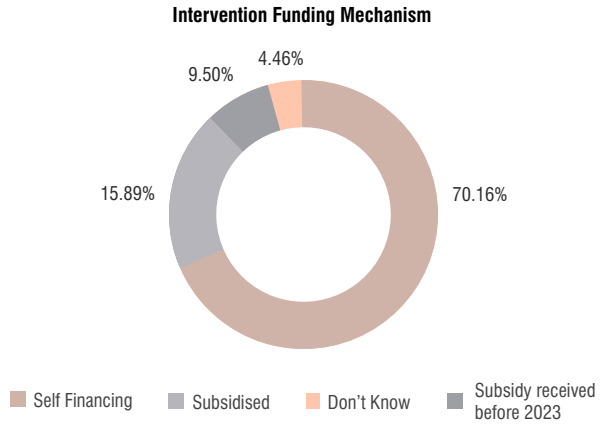
4 MADHYA PRADESH

A total of **3286.69 Lakh** claim was submitted against **481 GPs** of the state of **Madhya Pradesh** after the initial assessment of NPMU. Out of these, **118 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **1266.03 Lakhs**. After the verification of sample, an accuracy percentage of **93.10%** was achieved. This resulted in the verified claim amount of **1178.72 Lakhs**. Furthermore, the total extrapolated amount for the state achieved was **3060.04 Lakhs**.

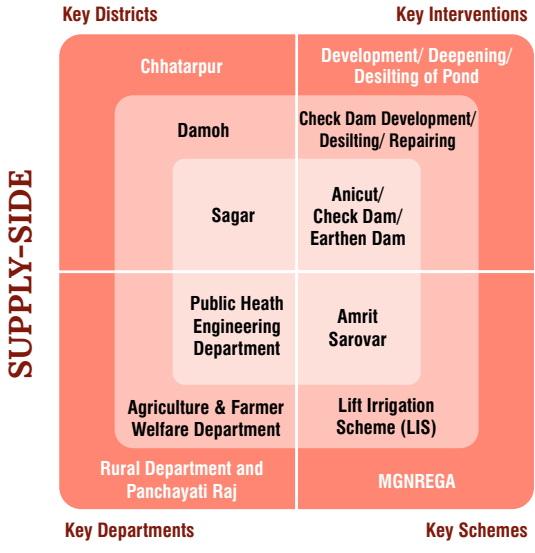
Analysis based on demand side supporting document verification of 20% QCI sample



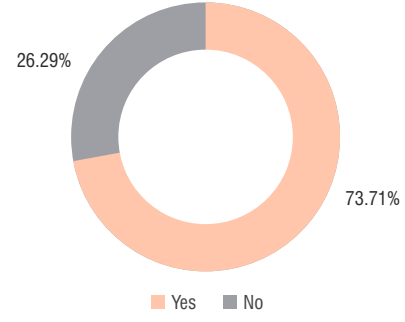
Analysis based on citizen-interaction during field verification of 20% QCI sample



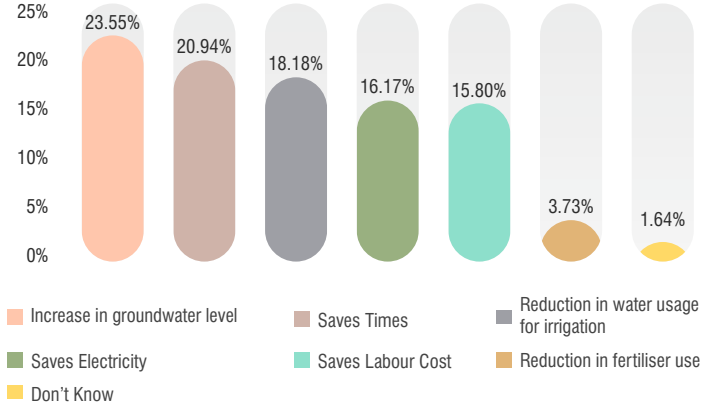
Analysis based on supply side supporting document verification of 20% QCI sample



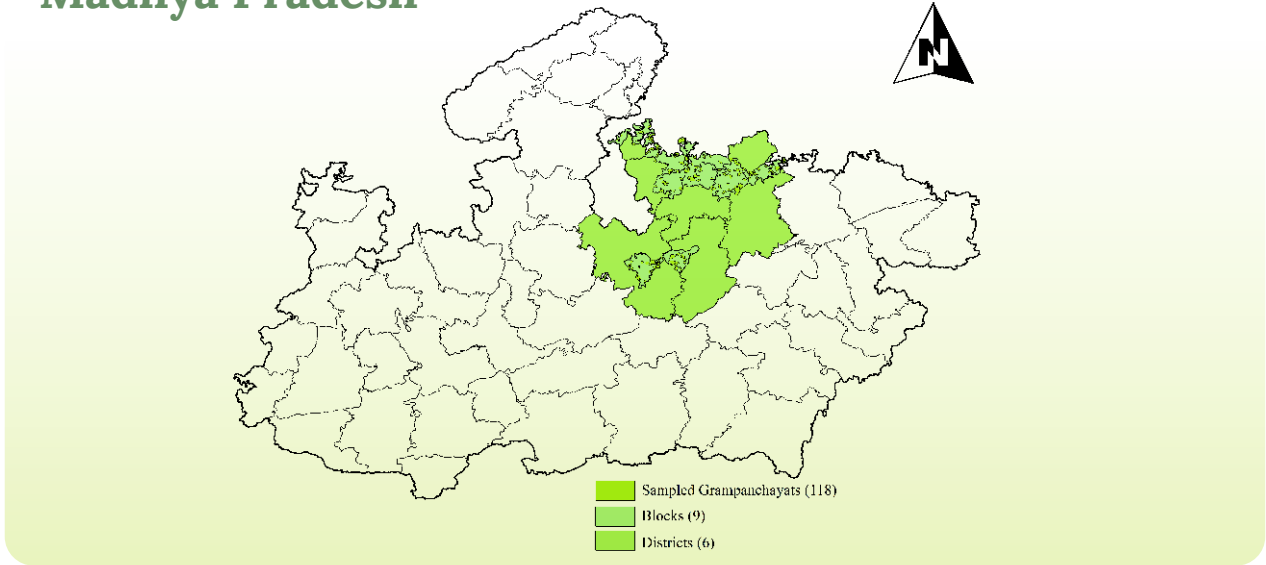
Water Saving Intervention Awareness



Water Saving Intervention Benefits



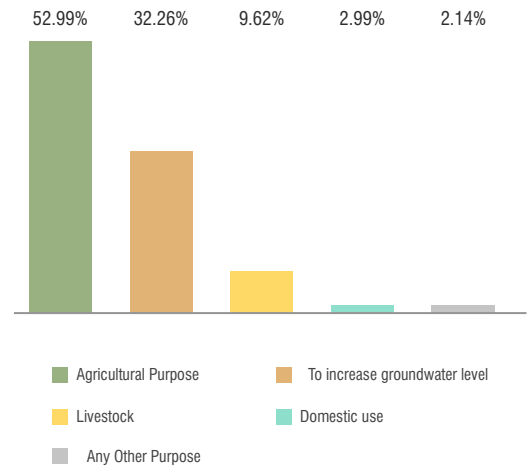
Madhya Pradesh



TYPE OF STRUCTURE PHYSICALLY OBSERVED

Check dams	35.23%
Percolation ponds	23.15%
Farm ponds	20.13%
Gully plugs/nalah bunds/gabions	15.10%
Recharge trenches/shafts/pits/wells	1.68%
Water Tanks	1.34%
Any other area-specific recharge/water conservation/rainwater harvesting method	1.34%
Contour bunds/trenches	1.01%
Vented dams / bandharas / bandharas under existing bridges	0.67%
Drainage line treatment	0.34%

PURPOSE OF STRUCTURE



Structures were found with signage board

9.06%

Existing maintenance mechanism for the structure

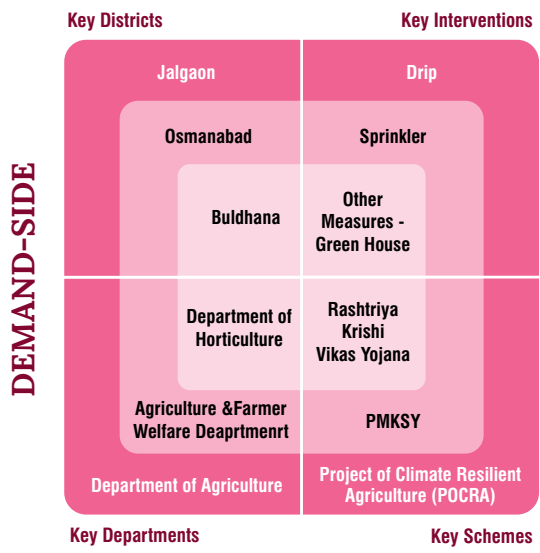
4.03%

ATAL BHUJAL YOJANA 2024

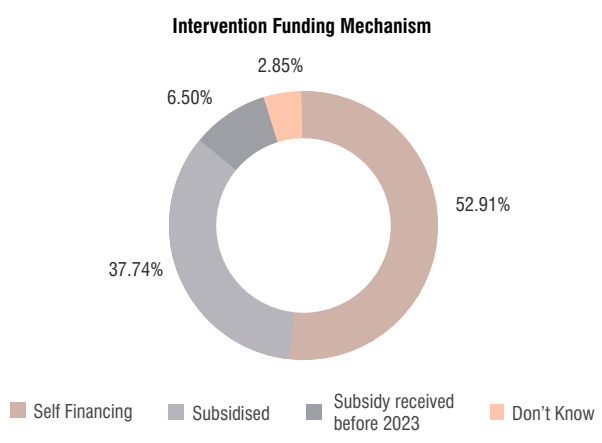
5 MAHARASHTRA

A total of **5706.81 Lakh** claim was submitted against **506 GPs** of the state of **Maharashtra** after the initial assessment of NPMU. Out of these, **107 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **1694.80 Lakhs**. After the verification of sample, an accuracy percentage of **99.76%** was achieved. This resulted in the verified claim amount of **1690.72 Lakhs**. Furthermore, the total extrapolated amount for the state achieved was **5693.07 Lakhs**.

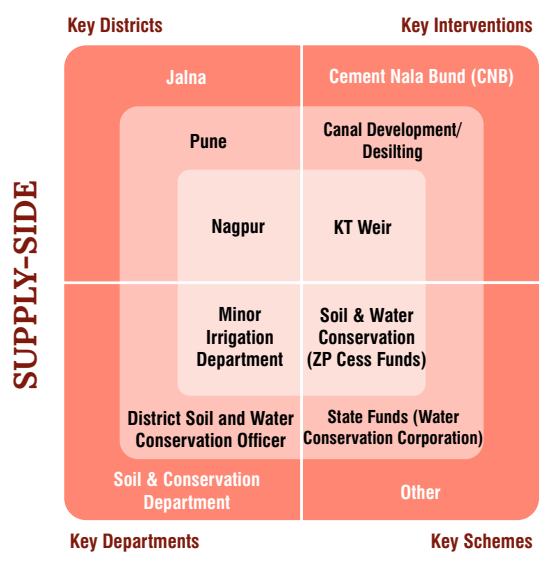
Analysis based on demand side supporting document verification of 20% QCI sample



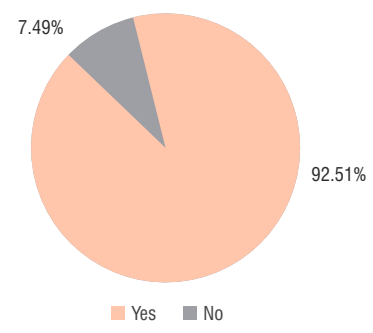
Analysis based on citizen-interaction during field verification of 20% QCI sample



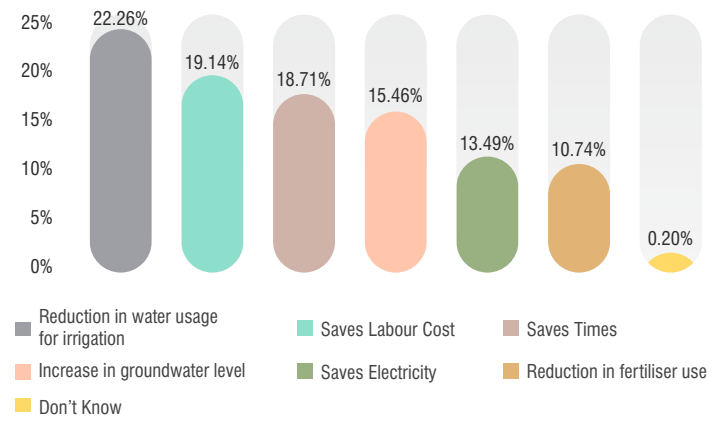
Analysis based on supply side supporting document verification of 20% QCI sample



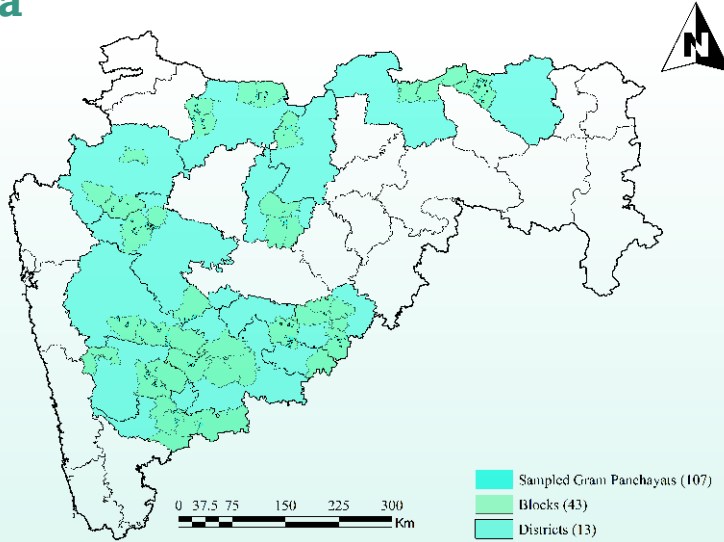
Water Saving Intervention Awareness



Water Saving Intervention Benefits



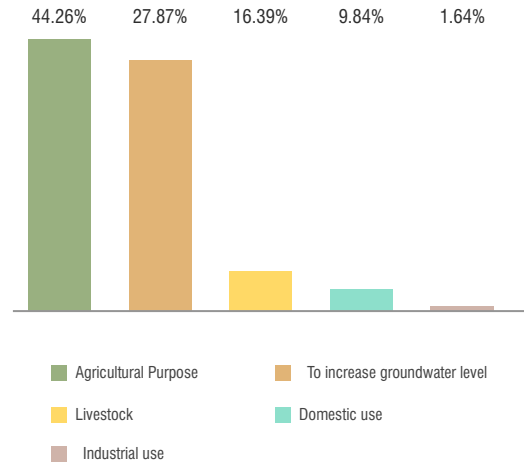
Maharashtra



TYPE OF STRUCTURE PHYSICALLY OBSERVED

Recharge trenches/shafts/pits/wells	34.09%
Gully plugs/nalah bunds/gabions	22.73%
Check dams	18.18%
Percolation ponds	13.64%
Water Tanks	4.55%
Vented dams / bandharas / bandharas under existing bridges	4.55%
Canal and Channel desiltation and development	2.27%

PURPOSE OF STRUCTURE



Structures were found with signage board

2.27%

Existing maintenance mechanism for the structure

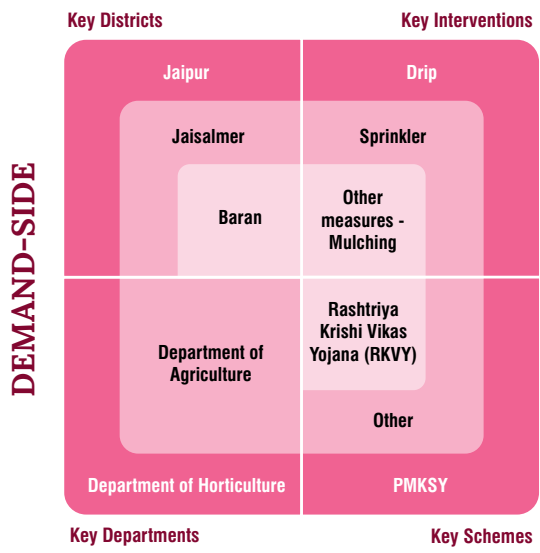
47.73%

ATAL BHUJAL YOJANA 2024

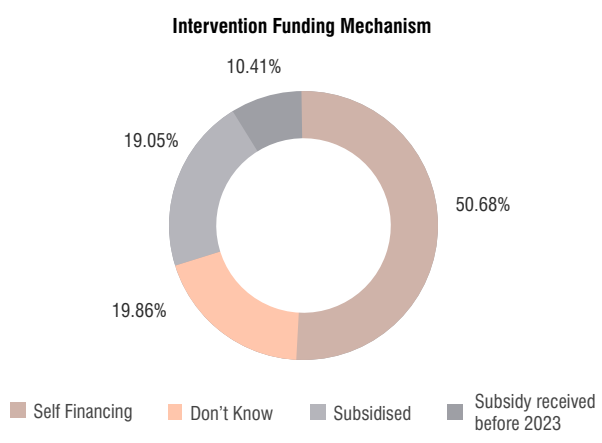
6 RAJASTHAN

A total of **9752.73 Lakh** claim was submitted against **596 GPs** of the state of **Rajasthan** after the initial assessment of NPMU. Out of these, **131 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **4093.12 Lakhs**. After the verification of sample, an accuracy percentage of **84.41%** was achieved. This resulted in the verified claim amount of **3454.80 Lakhs**. Furthermore, the total extrapolated amount for the state achieved was **8231.81 Lakhs**.

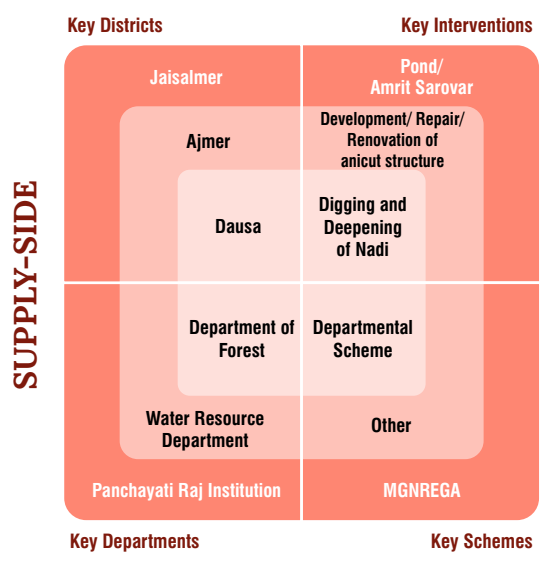
Analysis based on demand side supporting document verification of 20% QCI sample



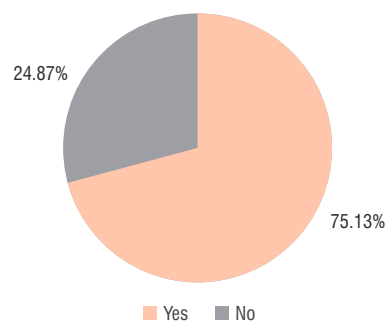
Analysis based on citizen-interaction during field verification of 20% QCI sample



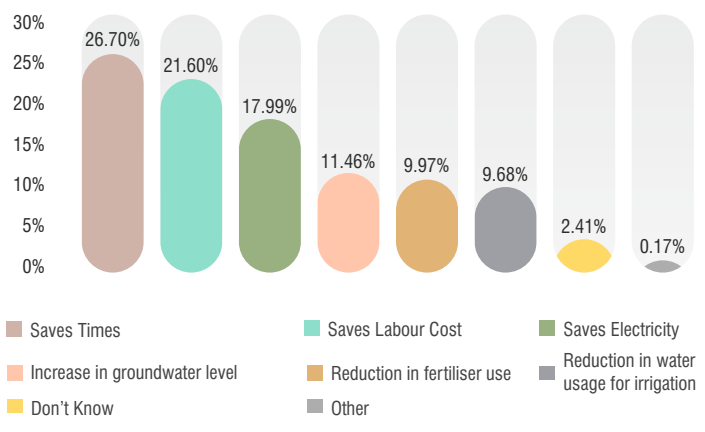
Analysis based on supply side supporting document verification of 20% QCI sample



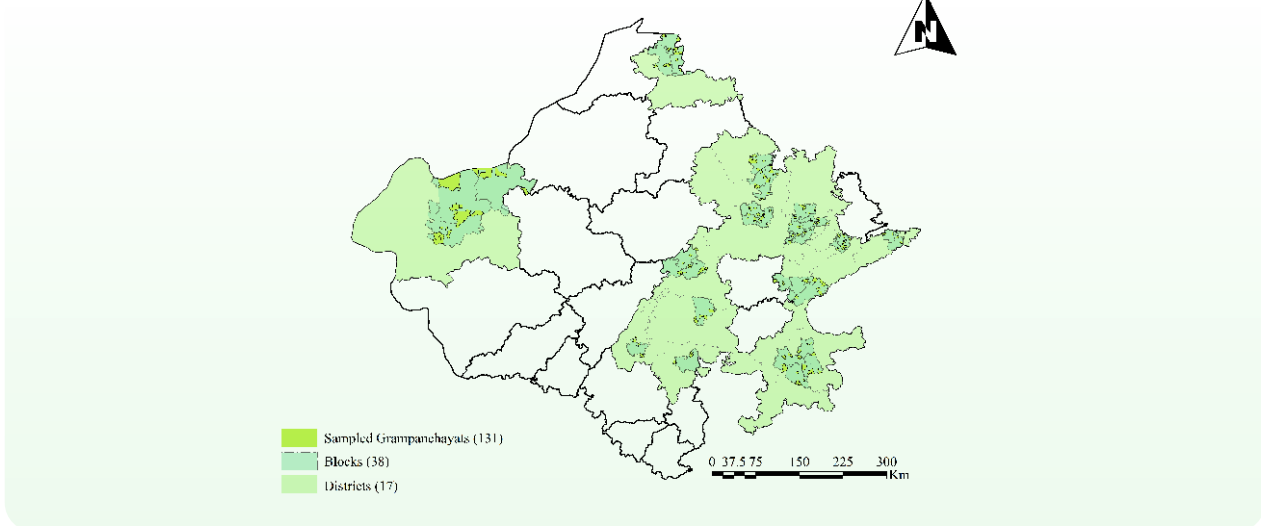
Water Saving Intervention Awareness



Water Saving Intervention Benefits



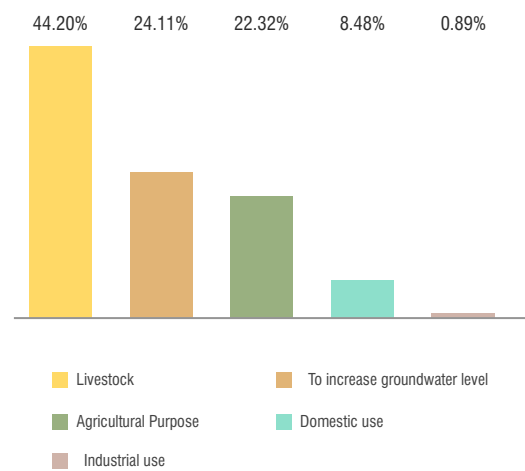
Rajasthan



TYPE OF STRUCTURE PHYSICALLY OBSERVED

Percolation ponds	59.20%
Check dams	7.60%
Farm ponds	7.60%
Recharge trenches/shafts/pits/wells	6.00%
Nala Development & Dredging	5.60%
Gully plugs/nalah bunds/gabions	4.80%
Water Tanks	3.60%
Drainage line treatment	2.40%
Contour bunds/trenches	1.60%
Vented dams / bandharas / bandharas under existing bridges	0.80%
Canal and Channel desiltation and development	0.40%
Any other area-specific recharge/water conservation/rainwater harvesting method	0.40%

PURPOSE OF STRUCTURE



Structures were found with signage board

14.8%

Existing maintenance mechanism for the structure

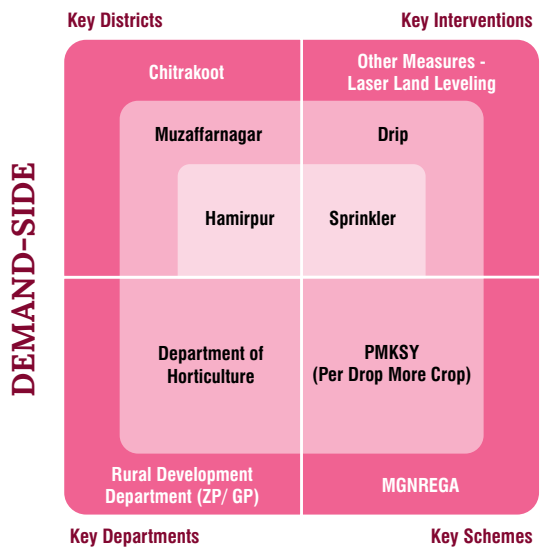
31.20%

ATAL BHUJAL YOJANA 2024

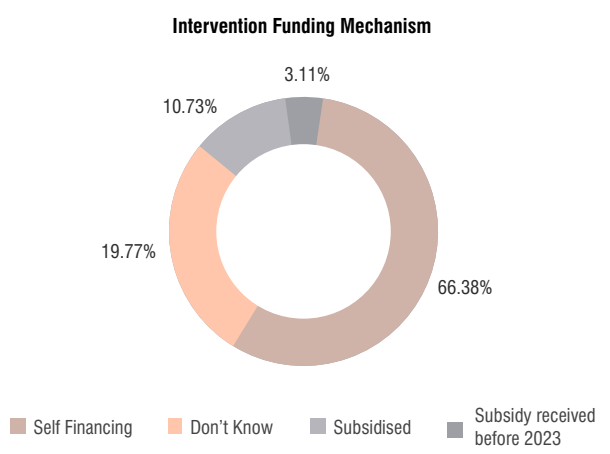
7 UTTAR PRADESH

A total of **2939.76 Lakh** claim was submitted against **385 GPs** of the state of **Uttar Pradesh** after the initial assessment of NPMU. Out of these, **100 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim amount of **988.28 Lakhs**. After the verification of sample, an accuracy percentage of **87.16%** was achieved. This resulted in the verified claim amount of **861.43 Lakhs**. Furthermore, the total extrapolated amount for the state achieved was **2562.42 Lakhs**.

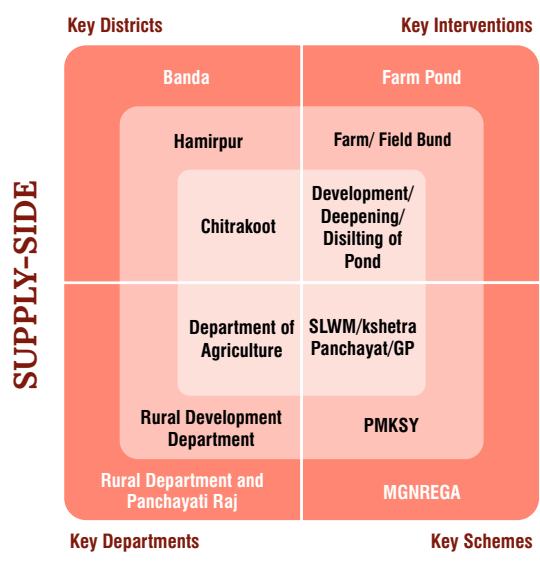
Analysis based on demand side supporting document verification of 20% QCI sample



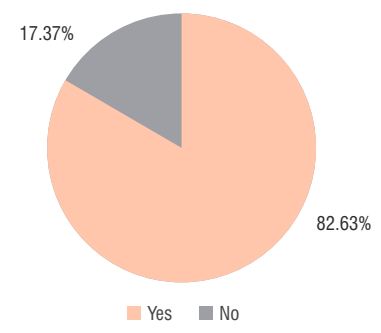
Analysis based on citizen-interaction during field verification of 20% QCI sample



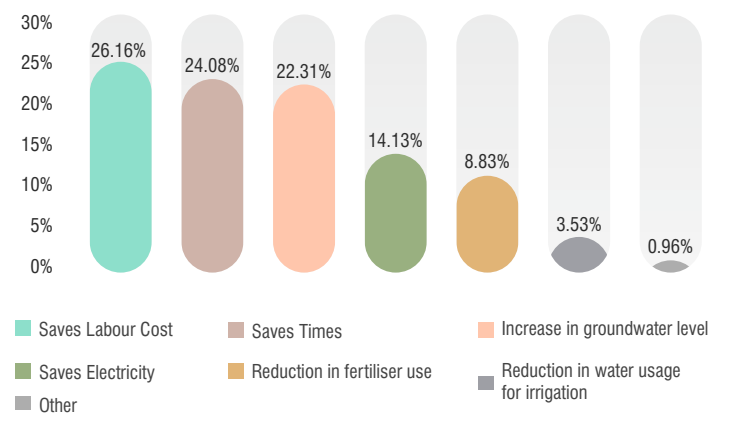
Analysis based on supply side supporting document verification of 20% QCI sample



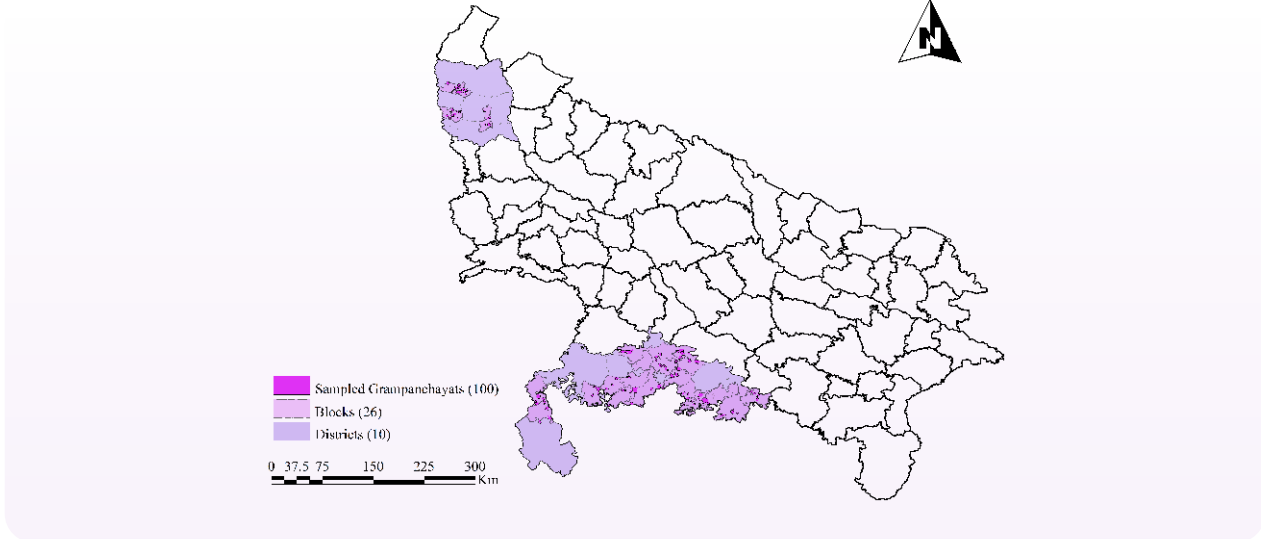
Water Saving Intervention Awareness



Water Saving Intervention Benefits



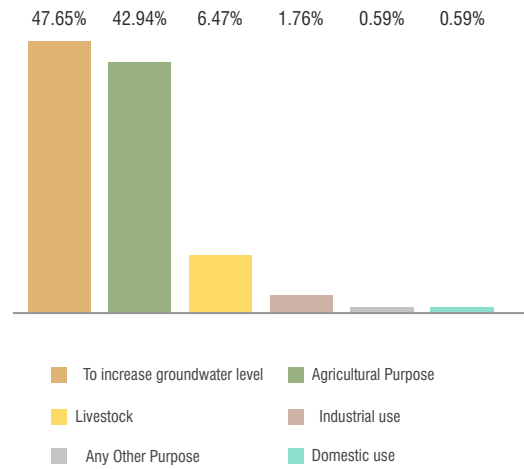
Uttar Pradesh



TYPE OF STRUCTURE PHYSICALLY OBSERVED

Recharge trenches/shafts/pits/wells	26.1%
Gully plugs/nalah bunds/gabions	19.7%
Farm ponds	16.2%
Percolation ponds	14.1%
Contour bunds/trenches	7.0%
Any other area-specific recharge/water conservation/rainwater harvesting method	5.6%
Check dams	4.2%
Nala Development & Dredging	2.8%
Vented dams / bandharas / bandharas under existing bridges	2.8%
Drainage line treatment	1.4%

PURPOSE OF STRUCTURE



Structures were found with signage board

23.94%

Existing maintenance mechanism for the structure

40.14%

Chapter III

DISBURSEMENT LINKED INDICATOR #4

Chapter III highlights the framework designed by Quality Council of India (TPGVA) on assessing the extent of increase in area due to implementation of demand-side interventions. The chapter also includes the methodology followed for the verification and the results achieved by the participating States.

Chapter III

DISBURSEMENT LINKED INDICATOR #4

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, introduction of agriculture water saving method 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.

A DLI#4 Verification Protocol

Background: DLI# 4 incentivizes the demand side activities implemented for sustainable groundwater management as included in the WSPs. This DLI incentivizes demand side measures that reduce water consumption in agriculture which includes the introduction of efficient micro-irrigation systems, a shift in cropping patterns away from water-intensive crops, innovative water saving agriculture methods and electricity 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 demand side activities.

Data entry for DLI#4 incentive claim

To capture the year on year increase in area adopting efficient water utilization practices, a standard MIS template has been devised for DLI#4 by NPMU comprising various indicators & sub-indicators. The claim can be entered in MIS module of DLI#4 available in Atal Jal Website by logging in the 'Monitoring & Evaluation Modules' of MIS. The achievement under DLI#4 will be based on the sum of these indicators as given below:

A. Year-on-year increase in area (in hectares) with efficient irrigation systems: Under this indicator, States need to provide GP wise data of increase in area covered through the following water-efficient irrigation techniques:

- Sprinkler Irrigation
- Drip Irrigation and
- Irrigation through pipelines

B. Year-on-year increase in area (in hectares) with a shift in cropping patterns: GP-wise area with a shift from existing high water consuming crops to low water consuming crops will be considered for determining the annual increase in area with a shift in cropping pattern. The following information needs to be submitted by the States to estimate increase in area coverage:

- Name of existing High water-consuming Crop
- Name of replacing low water-consuming crop
- Area with crop shifting (in Ha)
- Name of Dept/CSR/NGO/self-financing
- Name of Scheme

Based on discussion with Agriculture experts from various institution, scientists of ICAR, literature review and cultivation & irrigation practices, crops with average water requirement more than 1000mm have been kept under high water consuming crops for assessing increase in area with significant reduction in water consumption through crop shift. A document on the scope of crop shifting under Atal Bhujal Yojana is also prepared and shared.

C. Year-on-year increase in area (in hectares) under other water-saving methods: Under this indicator, States need to provide GP-wise data on the increase in area covered under other water-saving agriculture methods as given below:

- Super seeder/happy seeder/zero tillage
- Polyhouse/net house
- Mulching
- Hydrogel
- DSR
- Other water-saving agricultural practice

A brief note on the above-mentioned agricultural water efficient practices are shared with the States

D. Year-on-year increase in the number of blocks where electricity feeder separation has been adopted: Electricity line distribution data collected at the block level will be used to determine the annual increase in number of blocks adopting feeder separation for agriculture. The achievement of a State will be evaluated based on

- Annual increase in number of blocks that has adopted functional electricity feeder Separation in the entire block which is also functional

The claim for increase in area under demand side interventions needs to be entered separately for area covered through convergence, Atal Jal incentive fund and self/private financing under various sub-indicators in the MIS template. States need to enter gram panchayat wise data under various sub-indicators of DLI#4 along with sample source documents.

Instructions for SPMU regarding submission of claim & source document collection for Third Party Physical Verification:

- The claim data entered by DPMUs in the MIS is to be verified and approved by SPMU for onward submission to NPMU. The approved claim from the States shall be accepted by NPMU with the assumption that all original source documents by different line departments/individuals/private companies/NGOs/Trusts, towards incentive claim at Gram Panchayat level have been duly checked and verified by SPMU and approved by Project Director, SPMU.
- Department wise sample source document for each intervention needs to be uploaded in the DLI#4 module of MIS. In case of crop shifting claim, all the source documents to be uploaded in MIS for technical verification at NPMU.
- The area under crop shifting should be claimed based on field verification of the fully grown crops by line departments to ensure actual shifting of crop. Beneficiary wise area and details like existing high water intensive crop, replacing low water consuming crop are mandatory in the source documents to ensure that the area is incremental.
- SPMUs to ensure availability of original source documents maintained by line department/private agencies/Gram Panchayats, against the submitted claim at SPMU office, so that the same can be produced at the time of verification by TPGVA (QCI) along with additional compilations particularly for Atal Jal.

The original documents can be of following types:

1. Documents originally maintained by line departments / Source document generated from Line departments authorized portal that includes name of scheme, date of implementation, GP wise type of intervention, expenditure incurred/subsidy disbursed, beneficiary details and beneficiary wise area coverage certified by competent authority (line department official) along with a covering letter from the competent authority (line department official) certifying the source of the document and actual implementation of interventions.
2. In case of activities funded through Atal Jal incentive, Line departments authorized portal generated document that includes GP wise type of Intervention, expenditure/subsidy disbursed, beneficiary details & area coverage, certified by competent authority of line department along with a covering letter certifying the source of the document, funding source and actual implementation of interventions.
3. In the case of private financing(CSR/ NGOs), the signed and certified document containing duration of implementation, GP wise name of beneficiaries, name of interventions, area coverage and expenditure/subsidy details along with a covering letter from competent authority of CSR/NGO certifying the actual implementation of the interventions and expenditure incurred/subsidy disbursement to beneficiaries.
4. In case of self-financing, Panchayat Secretary/ Sarpanch-certified document containing name of beneficiaries, name of intervention & area covered. Seal & signature of Panchayat Secretary/ Sarpanch is mandatory for considering the claim. All such claims under efficient irrigation, other water saving methods & crop shifting through self/private financing are required to be verified preferably at the field by SPMUs/DPMUs before submission to NPMU.

Verification Methodology of DLI#4

The verification methodology comprises of two steps:

A. Desktop assessment of claim at NPMU

B. Physical verification of claim by QCI

A. Desktop assessment of claim at NPMU

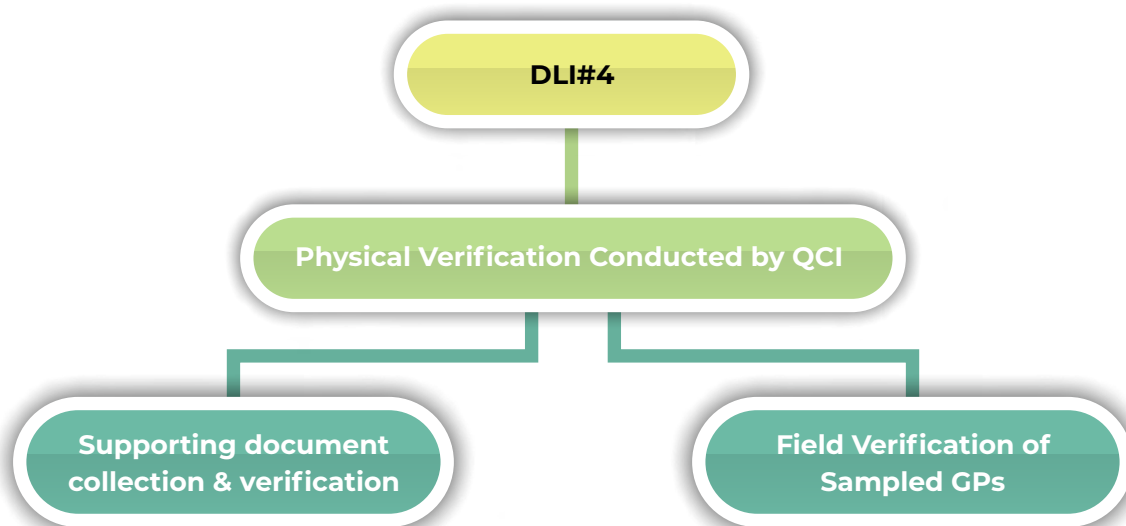
Desktop assessment of the submitted claim under DLI#4 is to be done by NPMU. The process to be followed for desktop assessment is given below-

- The claim of incremental area approved by SPMUs, through various modes of convergence such as on-going schemes/initiatives, Atal Jal incentive fund & self/private financing will be verified technically based on the information provided under demand-side interventions and sample source documents uploaded in the MIS.
- The claim for incremental area under crop shifting will be verified based on the source documents uploaded in the MIS module. The following will be verified at NPMU- GP wise information at beneficiary level on (a) existing water intensive crops & replacing low water consuming crops (as per Annexure II), (b) the purpose/aim of the scheme through which crop shifting has been implemented as per State claim and (c) declaration & proof from the line department mentioning that the crop shifting has been field verified by them when the crop was fully grown. Beneficiary details of current claim will be compared with previous claims to ensure that the area is incremental.
- Claim for blocks taken under electricity feeder separation in the claim year will be verified in comparison with the baseline data and the source document from line department. The claim under this sub-indicator will be considered if the entire block is brought under feeder separation in the claim duration.
- Area claimed through convergence will be cross verified with the information given in DLI#3 claim
- Area covered through Self Financing will only be considered if it is an increased area i.e, area covered under a particular intervention by a particular farmer cannot be claimed more than once during project tenure.
- Any inconsistency in the data will be highlighted to the SPMUs for proper justification before rejection of the claim.

After completion of the desktop assessment, the admitted claim area template will be shared with QCI for physical verification.

B. Physical verification of claim by QCI

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

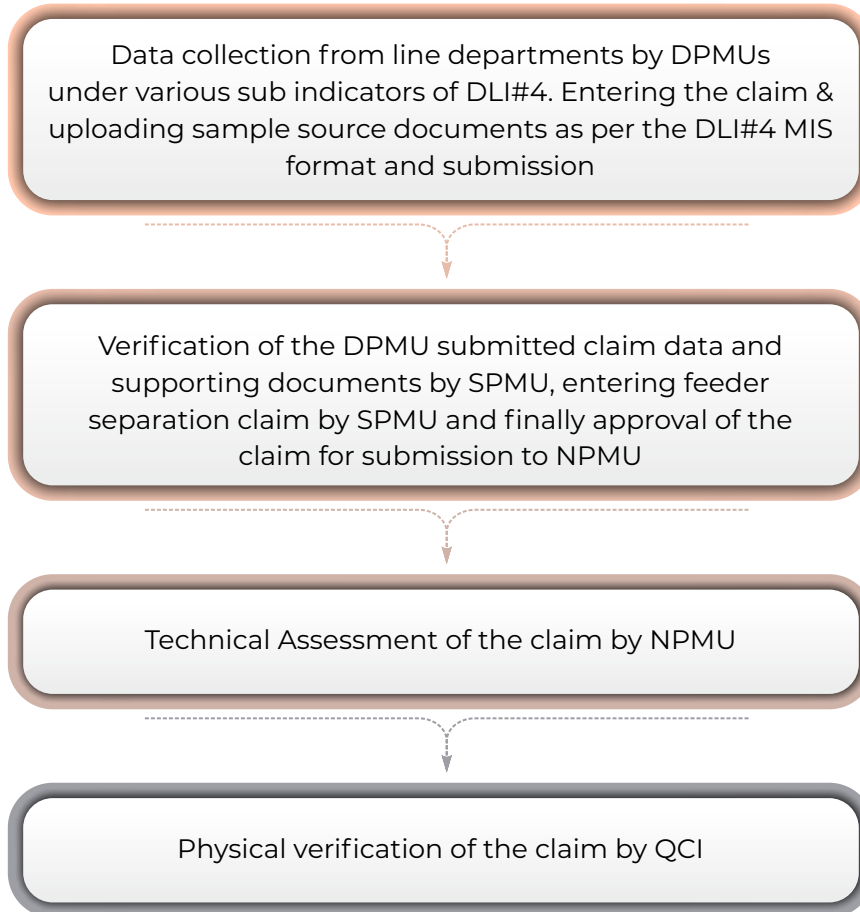


- **Sampling :** QCI will take 20% of the GPs as sample for physical verification from each District. Each District will be divided into 4 quartiles based upon area claimed in a given GP under this DLI and then sample will be collected from each Quartile based upon weighted average.
- **Document Collection:** QCI shall visit SPMU/DPMU office to collect and verify supporting documents pertaining to demand-side interventions against the area claims made by State. Document verification of the submitted claim of DLI#4 shall be carried out based on original documents collected from the Line department's Office/private agencies/Gram Panchayat at SPMU/DPMU level(as detailed in page no.2). QCI will also visit Line Departments as and when required during document collection period. Incentive/convergence documents must consist of beneficiary list along with area and the scanned copies received must be countersigned by competent authorities of the line departments. Self-finance documents consist of documents maintained at the gram panchayat/village level must be certified by the Panchayat Secretary/Sarpanch of the respective Gram Panchayat.
- **Document Verification:** After collecting the source documents from all the States, QCI shall carry out desktop verification of the claimed area for sampled gram panchayats from the data submitted by NPMU after technical assessment.
- **Field Verification:** QCI shall verify the demand-side interventions under DLI#4 for sampled GPs which will include the following:
 1. Area claimed under demand-side interventions will be assessed through individual interviews of the beneficiaries/community members. During the citizen interaction, 50% of beneficiaries of demand-side interventions (1st April 2023 – 30th September 2023) should be present mandatorily.
 2. QCI shall also physically observe the interventions, wherever possible. Geo-tagged photographs of demand-side interventions along with Video photography to be done by the assessors of QCI wherever possible.

The field verification shall be conducted with the assistance of on-field team consisting of DPMU and Gram Panchayat officials.

Process Flow for DLI#4 claim Verification

The protocol for DLI#4 verification ideally involves several steps and interlinked processes, an attempt has been made to consolidate the entire process flow in the form of a flow diagram for better understanding of SPMUs/DPMUs. The flow diagram is given below:



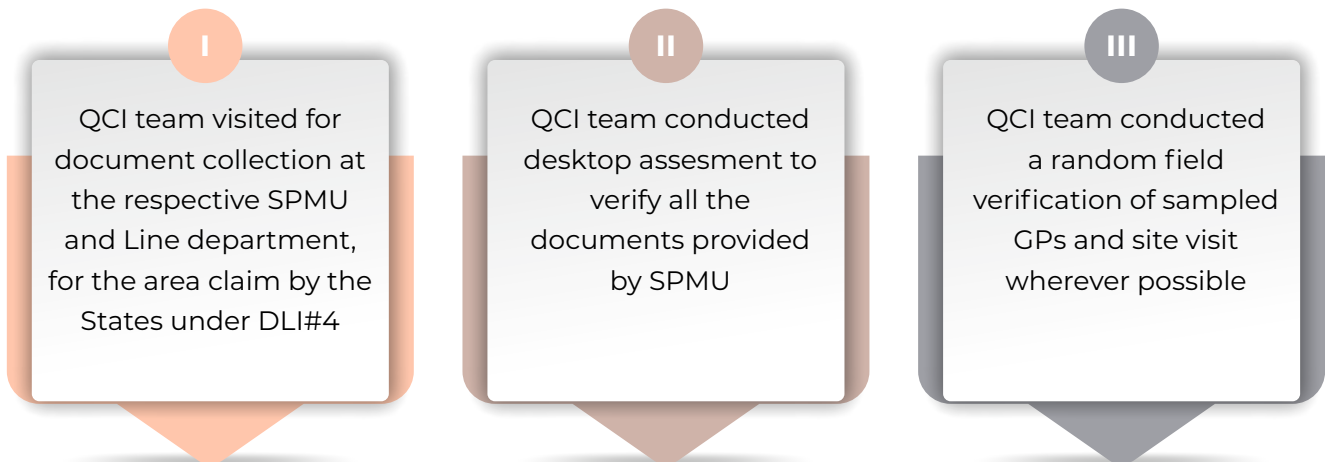
B Methodology for Verification of 3rd Round of DLI#4

The verification for the 3rd 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. Since, the current verification for DLI#4 is carried out for the demand side intervention done in 1st April 2023 – 30th September 2023, only those GPs were taken for which Water Security Plans (WSPs) were submitted till September 2023. States submitted required data claims for these GPs for DLI#4, which was then checked by NPMU at a preliminary round of desktop verification and shared with QCI for the verification round along with this, States also submitted sample supporting document on the maintained by the line departments on MIS for NPMUs reference.

DLI#4 data (1st April 2023 to 30th September 2023) consisted of increase in net area (Ha) with efficient irrigation system, increase in area with a shift from a high to low water consumption crops and area under other significant water saving method (Ha).

For document verification and physical verification, the 20% of the sampled GPs considered for verification by QCI. This 20% sample was based on two parameters: i) Number of GPs for which claim has been received from the States, ii) Area coverage by various interventions implemented in the States during claim period. Furthermore, the sampled GPs were divided into 4 quartiles as per the two parameters mentioned above and the samples was taken from of the maximum claim area each quartile.

The verification was conducted in three stages:



QCI physically visited all the SPMUs/DPMUs /Line Department for the collection and verification of primary source documents pertaining to DLI#4 claim. The supporting documents verified consisted of the beneficiary list downloaded from the scheme/Line Department portal that consisted of; name of the beneficiary, name of the intervention, scheme/department name, subsidy disbursed on the intervention and area cover under the intervention in the case of convergence and incentive. For area claimed through self-financing, source documents for the claimed period consisted of name of beneficiary, area under intervention, expenditure and intervention type certified by Sarpanch/Gram Panchayat Secretary.

During desktop assesment, QCI ensured that only those demand side interventions were verified that have been installed between April 2023-September 2023. The area claimed covered by particular intervention provided by NPMU was verified against the supporting documents collected from

respective SPMUs. The document verification was based on the following.

- Admitted claim area was compared with primary source document of line departments consisting of schemes, interventions, area etc.
- The minimum area claimed under the demand side intervention was considered as verified claim in case of mismatch between the admitted claim area and the supporting documents.

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 primary source/supporting documents pertaining to increased area through demand side interventions against which incentive claim has been made.

During field assessment, QCI visited the demand side interventions sites wherever possible (as mentioned in verification protocol) under DLI#4:

- Year-on-year increase in surface area (in hectares) with efficient irrigation systems
- Year-on-year increase in area (in hectares) with a shift in cropping patterns
- 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 S: State wise availability of DLI#4 data submitted

State	Total No. of GPs Submitted by NPMU	Total Area Claimed (In Ha.)	20% Sampled GPs (In Nos.)	Claimed Area of Sampled GPs (In Ha.)
1	2	3	4	5
Gujarat	1365	13862.66	291	4532.02
Haryana	759	18853.87	171	6049.17
Karnataka	887	12388.40	184	3258.85
Madhya Pradesh	314	1507.55	72	335.22
Maharashtra	577	6203.75	125	2070.89
Rajasthan	629	8970.03	136	2198.67
Uttar Pradesh	214	1518.71	43	271.57
Total	4745	63304.97	1022	18716.39

C 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 accuracy 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.

D 3rd Round of DLI#4 Verification Results

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

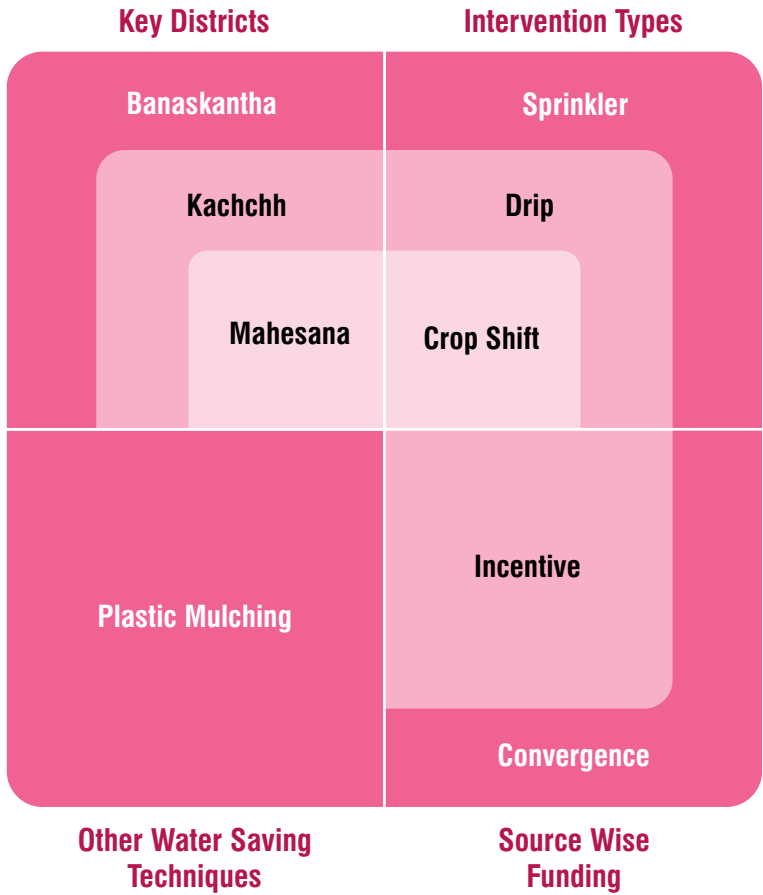
State	Total No. of GPs Submitted by NPMU	Total Area Claimed (In Ha.)	20% Sampled GPs (In Nos.)	Claimed Area of Sampled GPs (In Ha.)	Verified Area (In Ha.)	Extrapolated Area (In Ha.)
1	2	3	4	5	6	7
Gujarat	1365	13862.66	291	4532.02	4408.53	13484.93
Haryana	759	18853.87	171	6049.17	6043.95	18837.60
Karnataka	887	12388.40	184	3258.85	3258.45	12386.88
Madhya Pradesh	314	1507.55	72	335.22	319.88	1438.56
Maharashtra	577	6203.75	125	2070.89	1878.32	5626.87
Rajasthan	629	8970.03	136	2198.67	1362.83	5560.01
Uttar Pradesh	214	1518.71	43	271.57	271.57	1518.71
Total	4745	63304.97	1022	18716.39	17543.53	58853.55

E STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

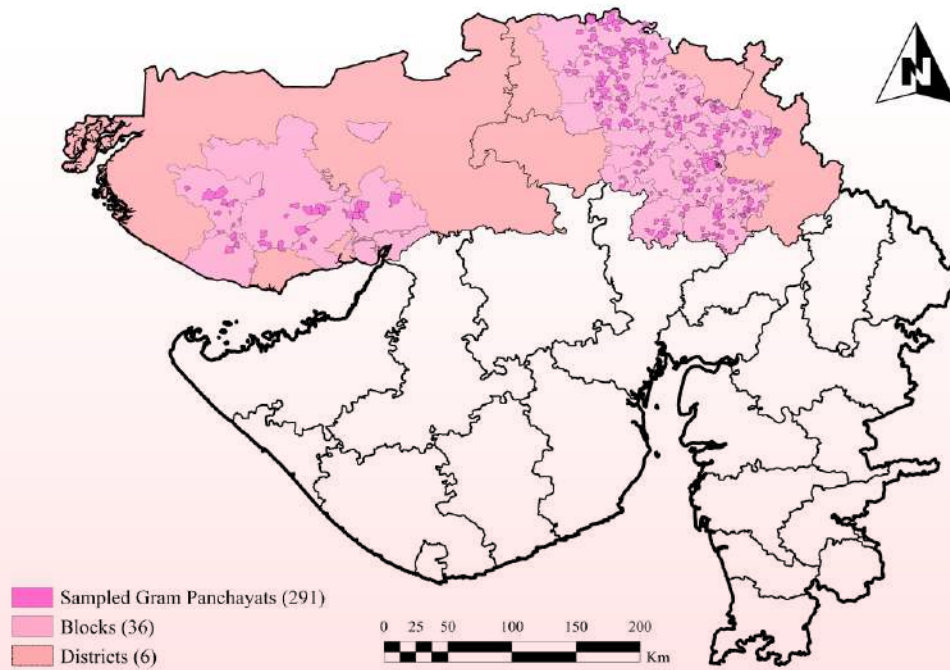
1. Gujarat

A total of **13862.66 Ha.** claim was submitted against the **1365 GPs** for the state of **Gujarat** after the initial assessment of NPMU. Out of these, **291 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim area of **4532.02 Ha.** After the verification, the claim area of **4408.53 Ha.** was verified by QCI with an accuracy rate of **97.28%**. Further, the total extrapolated amount for the state achieved was **13484.93 Ha.**

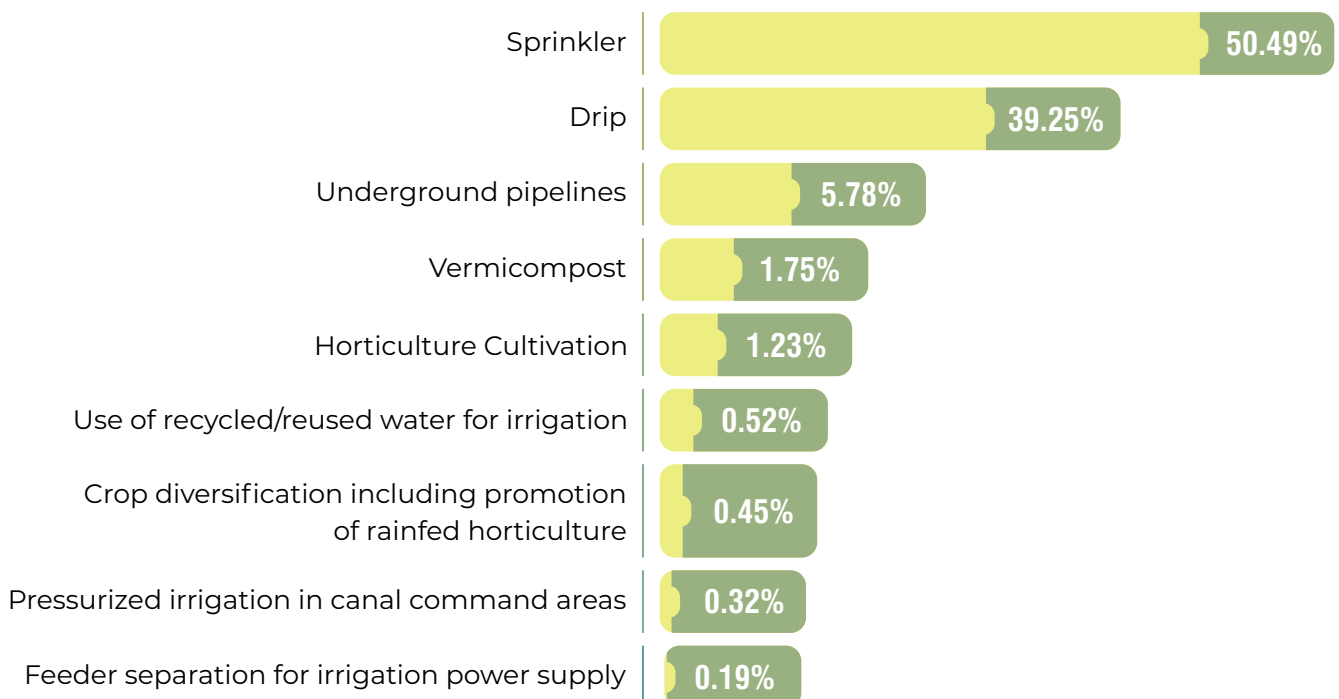
Analysis based on claim area supporting document verification of 20% QCI sample



Gujarat



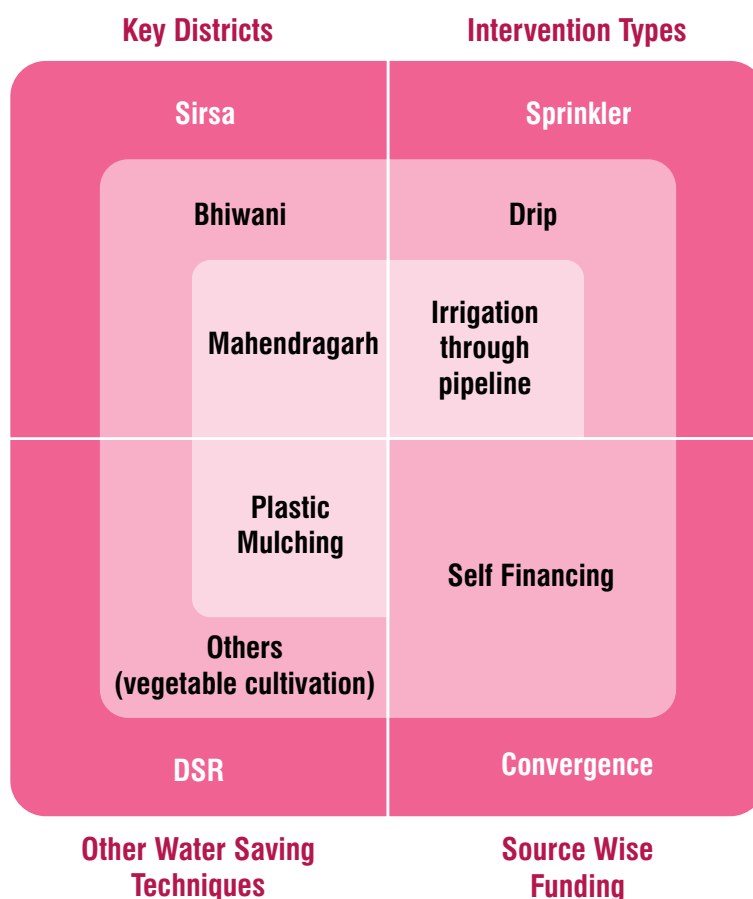
Analysis of water efficient techniques based on citizen-interaction during field verification of 20% QCI sample



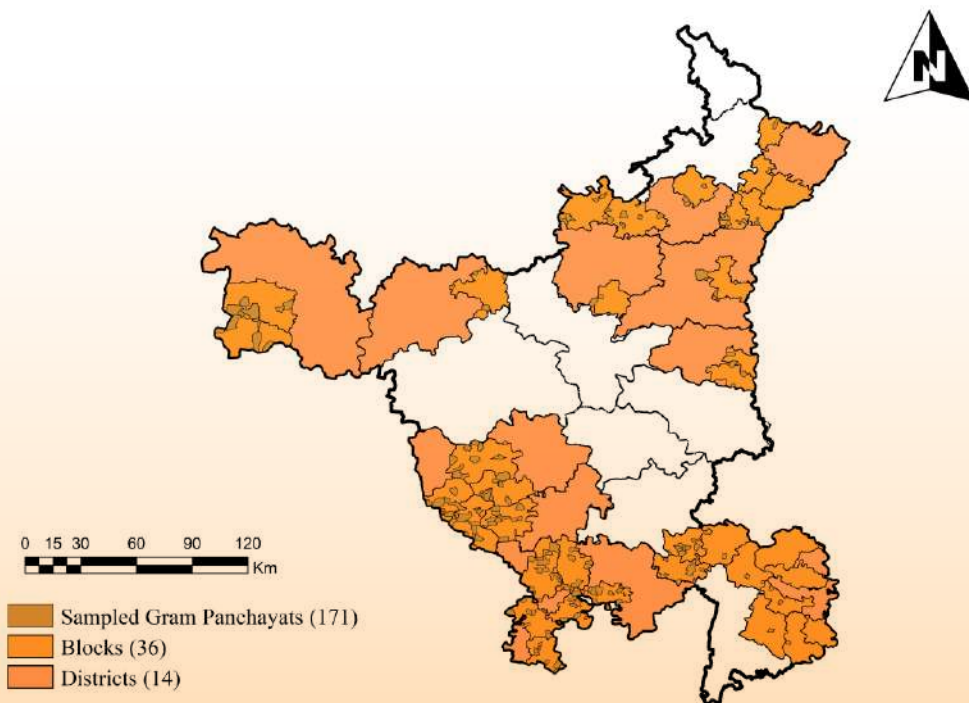
2. Haryana

A total of **18853.87 Ha.** claim was submitted against the **759 GPs** for the state of **Haryana** after the initial assessment of NPMU. Out of these, **171 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim area of **6049.17 Ha.** After the verification, the claim area of **6043.95 Ha.** was verified by QCI with an accuracy rate of **99.91%**. Further, the total extrapolated amount for the state achieved was **18837.60 Ha.**

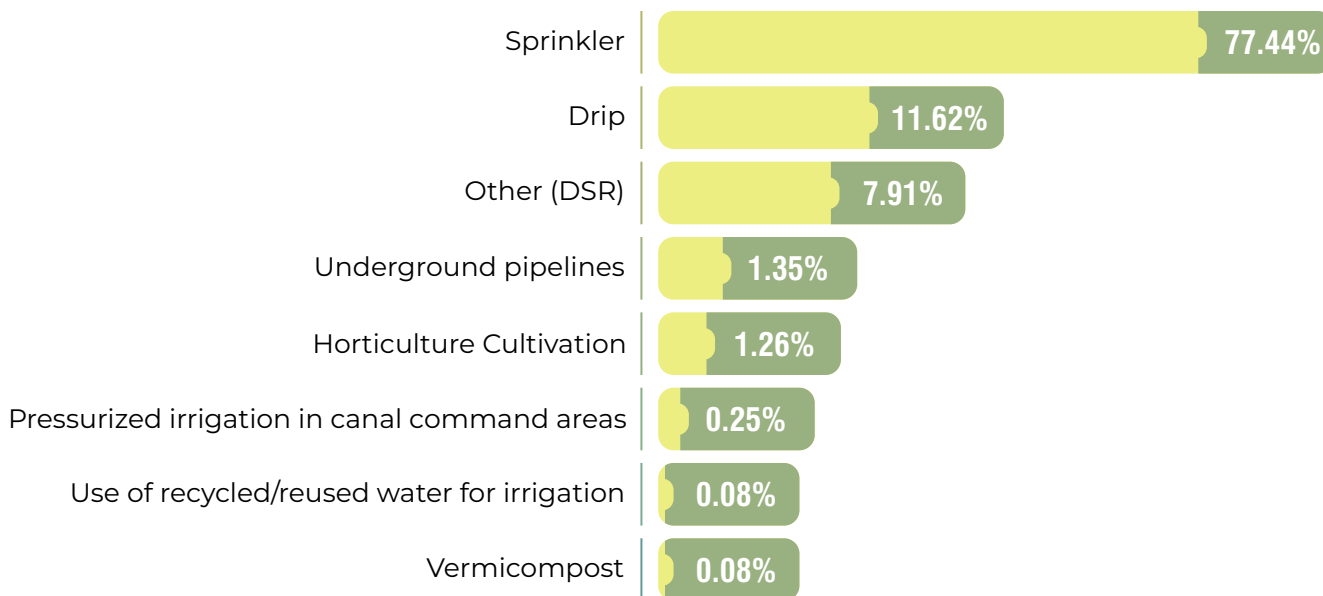
Analysis based on claim area supporting document verification of 20% QCI sample



Haryana



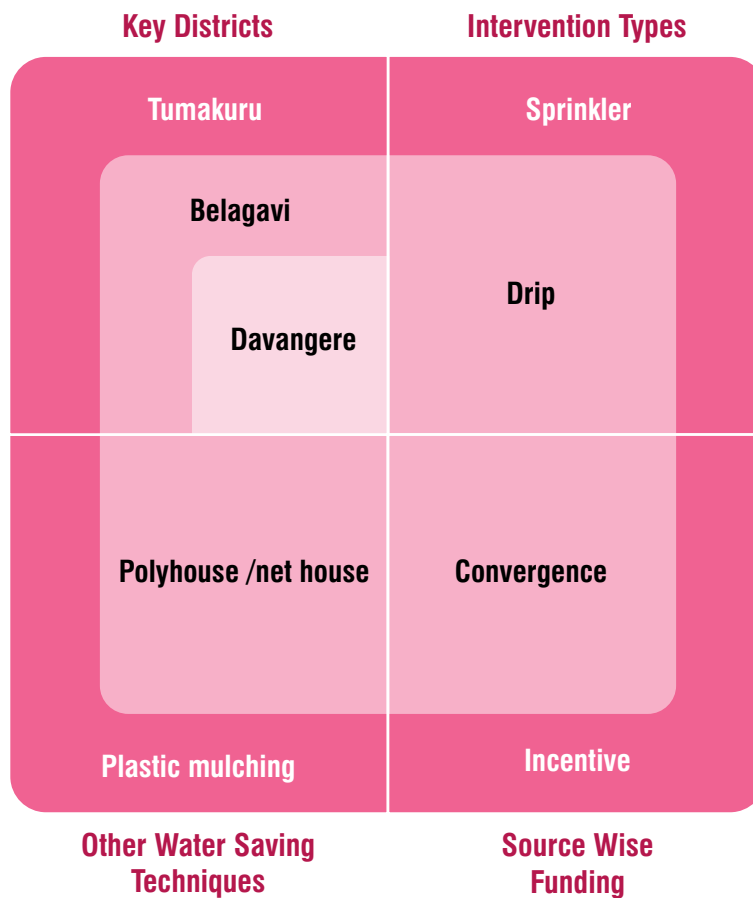
Analysis of water efficient techniques based on citizen-interaction during field verification of 20% QCI sample



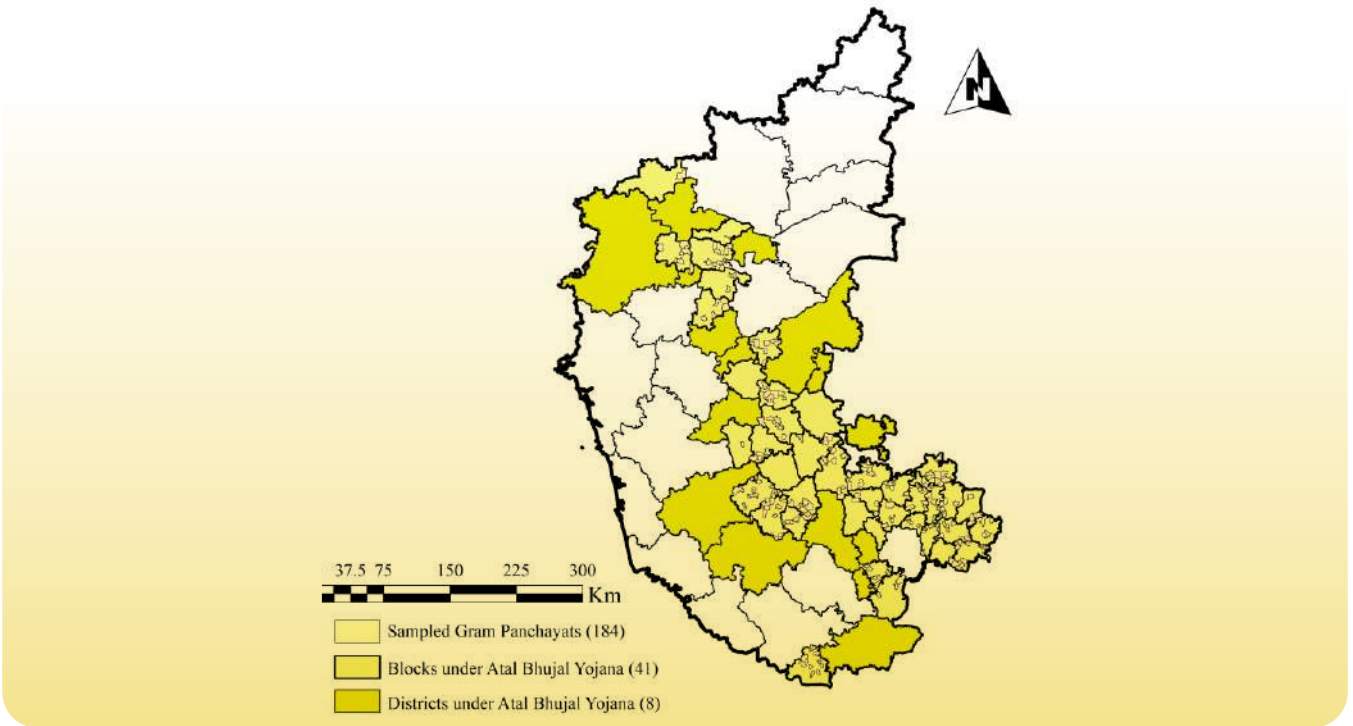
3. Karnataka

A total of **12388.40 Ha.** claim was submitted against the **887 GPs** for the state of **Karnataka** after the initial assessment of NPMU. Out of these, **184 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim area of **3258.85 Ha.** After the verification, the claim area of **3258.45 Ha.** was verified by QCI with an accuracy rate of **99.99%**. Further, the total extrapolated amount for the state achieved was **12386.88 Ha.**

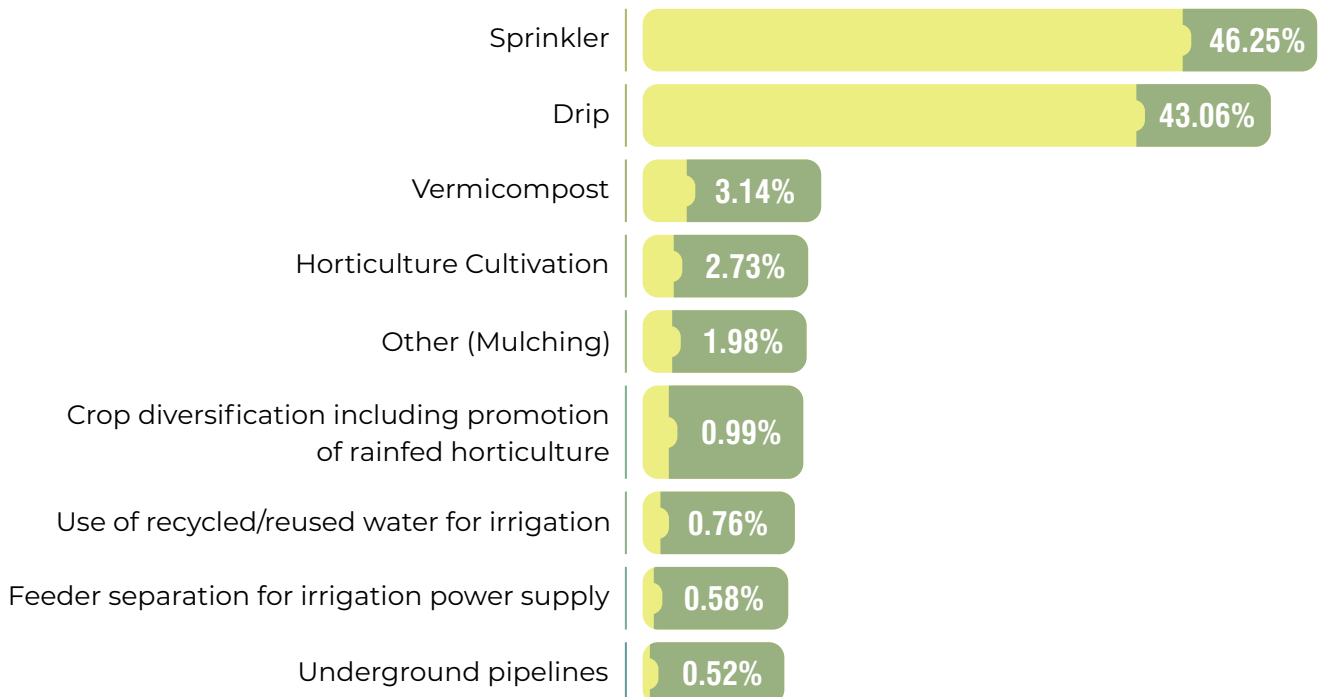
Analysis based on claim area supporting document verification of 20% QCI sample



Karnataka



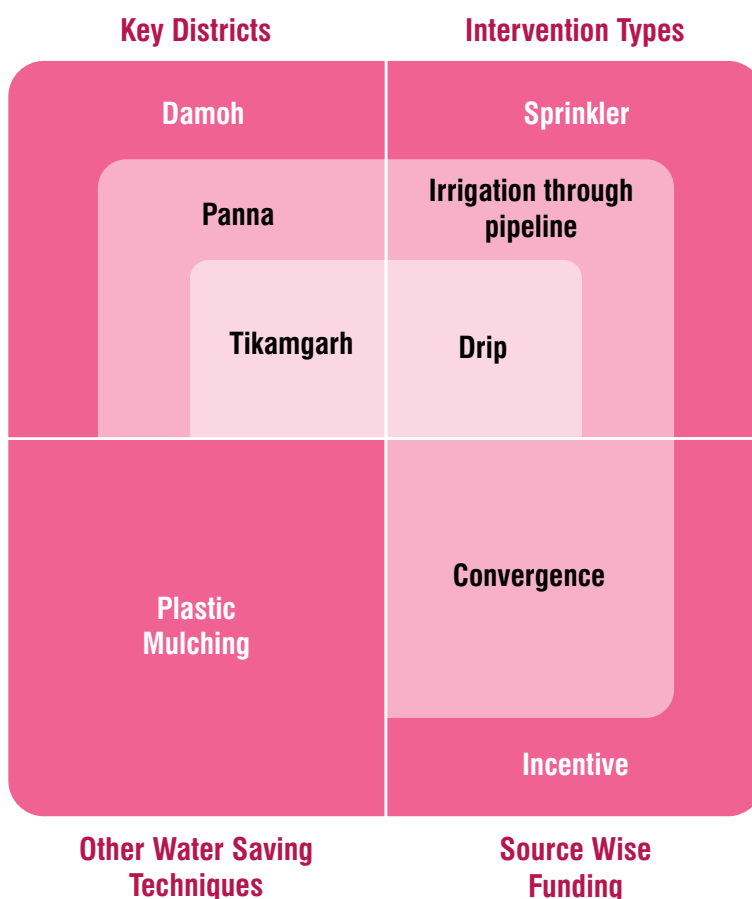
Analysis of water efficient techniques based on citizen-interaction during field verification of 20% QCI sample



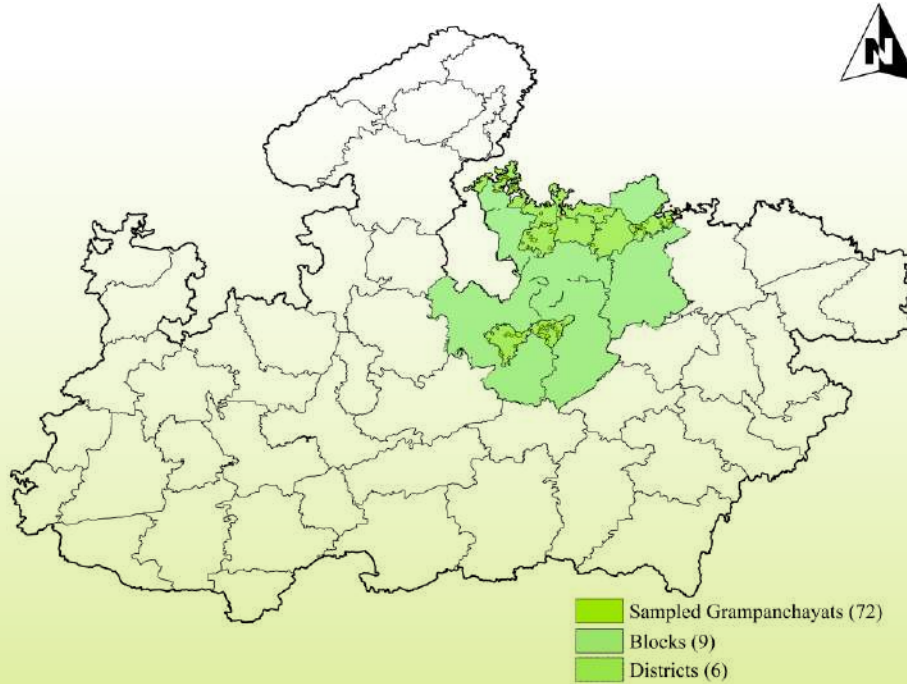
4. Madhya Pradesh

A total of **1507.55 Ha.** claim was submitted against the **314 GPs** for the state of **Madhya Pradesh** after the initial assessment of NPMU. Out of these, **72 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim area of **335,22 Ha.** After the verification, the claim area of **319.88 Ha.** was verified by QCI with an accuracy rate of **95.42%**. Further, the total extrapolated amount for the state achieved was **1438.56 Ha.**

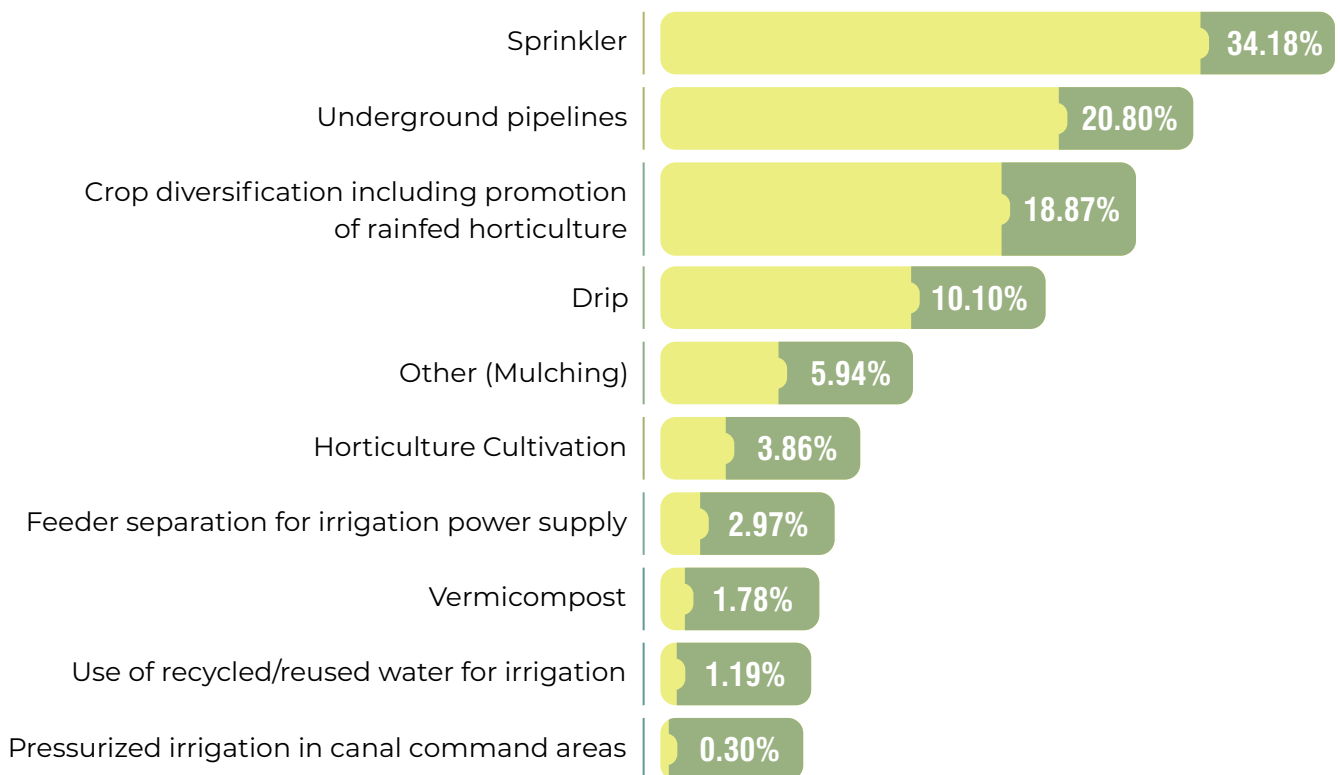
Analysis based on claim area supporting document verification of 20% QCI sample



Madhya Pradesh



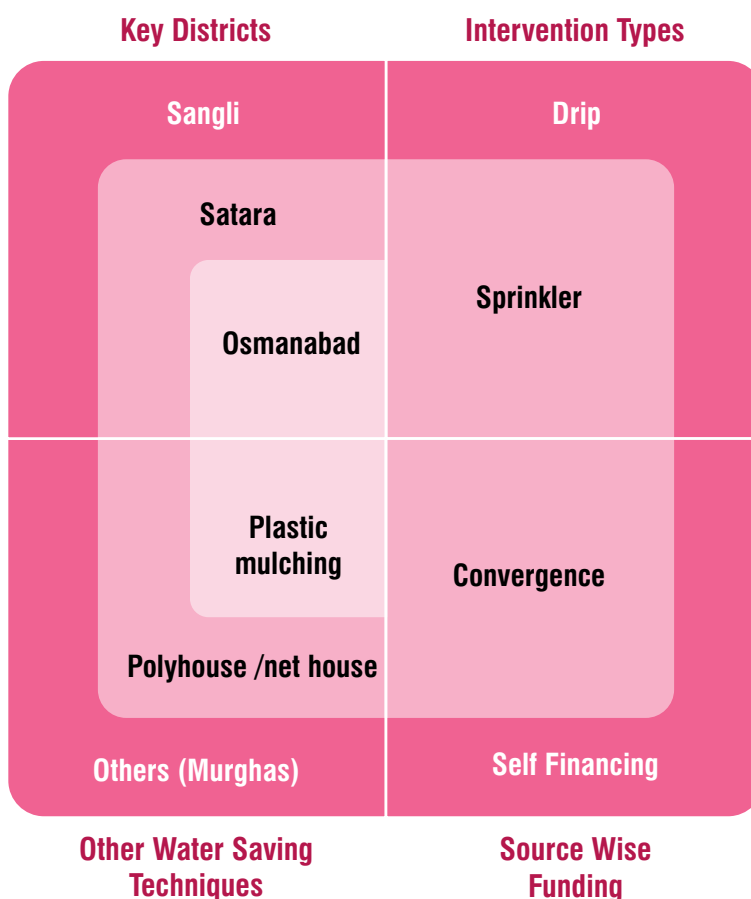
Analysis of water efficient techniques based on citizen-interaction during field verification of 20% QCI sample



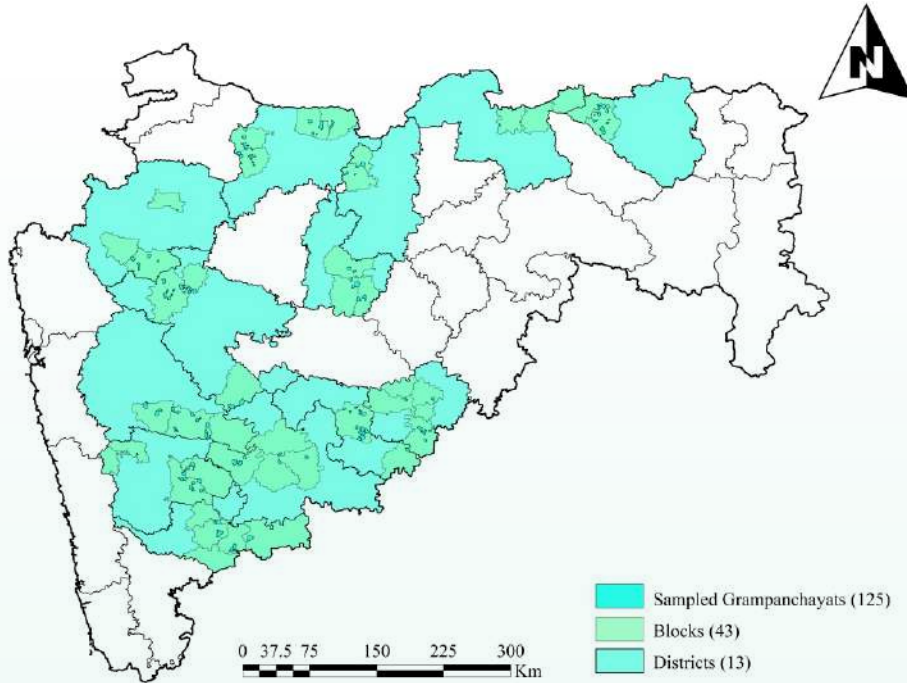
5. Maharashtra

A total of **6203.75 Ha.** claim was submitted against the **577 GPs** for the state of **Maharashtra** after the initial assessment of NPMU. Out of these, **125 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim area of **2070.89 Ha.** After the verification, the claim area of **1878.32 Ha.** was verified by QCI with an accuracy rate of **90.70 %.** Further, the total extrapolated amount for the state achieved was **5626.87 Ha.**

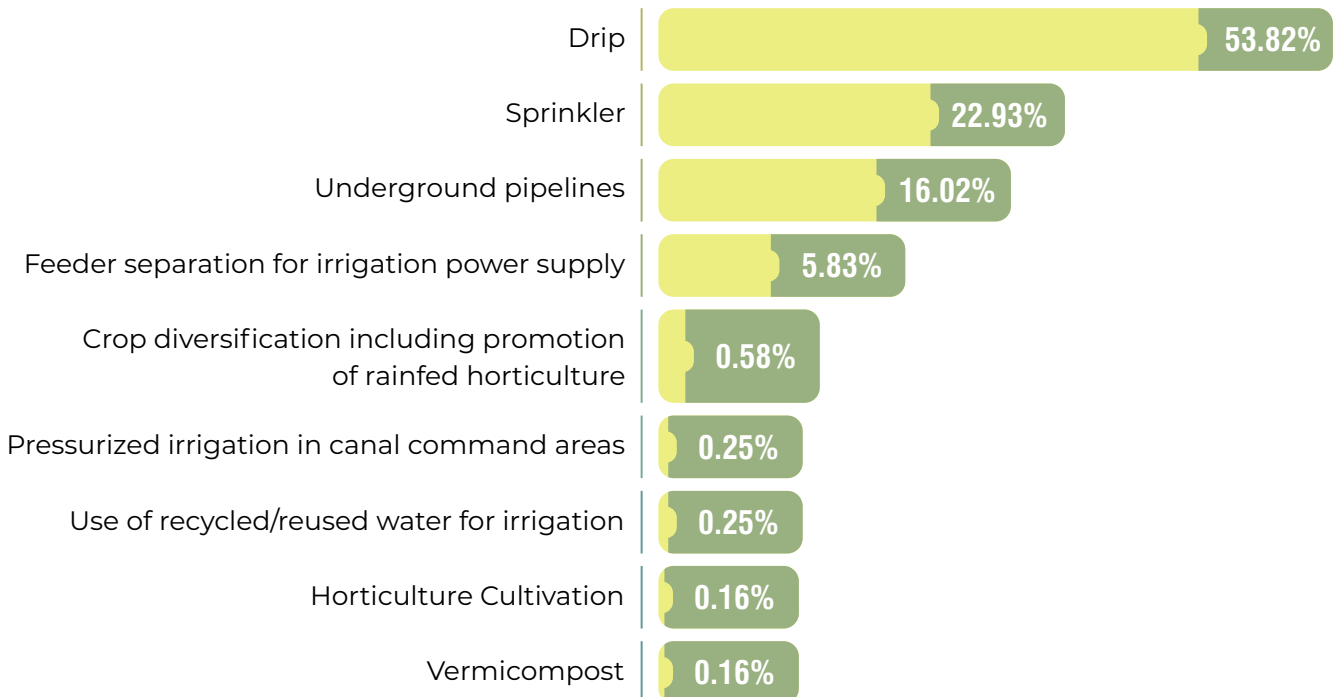
Analysis based on claim area supporting document verification of 20% QCI sample



Maharashtra



Analysis of water efficient techniques based on citizen-interaction during field verification of 20% QCI sample



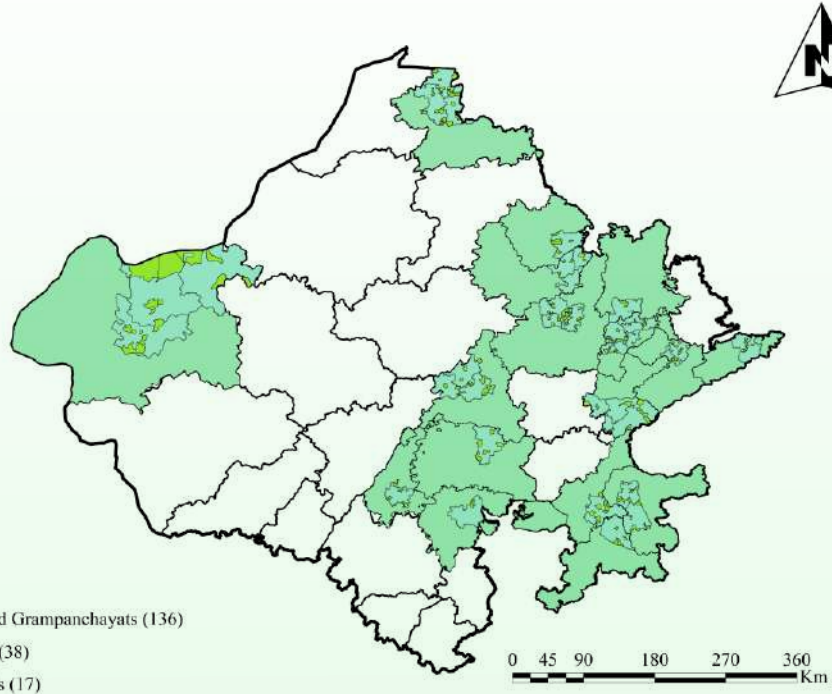
6. Rajasthan

A total of **8970.03 Ha.** claim was submitted against the **629 GPs** for the state of **Rajasthan** after the initial assessment of NPMU. Out of these, **136 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim area of **2198.67 Ha.** After the verification, the claim area of **1362.83 Ha.** was verified by QCI with an accuracy rate of **61.98%**. Further, the total extrapolated amount for the state achieved was **5560.01 Ha.**

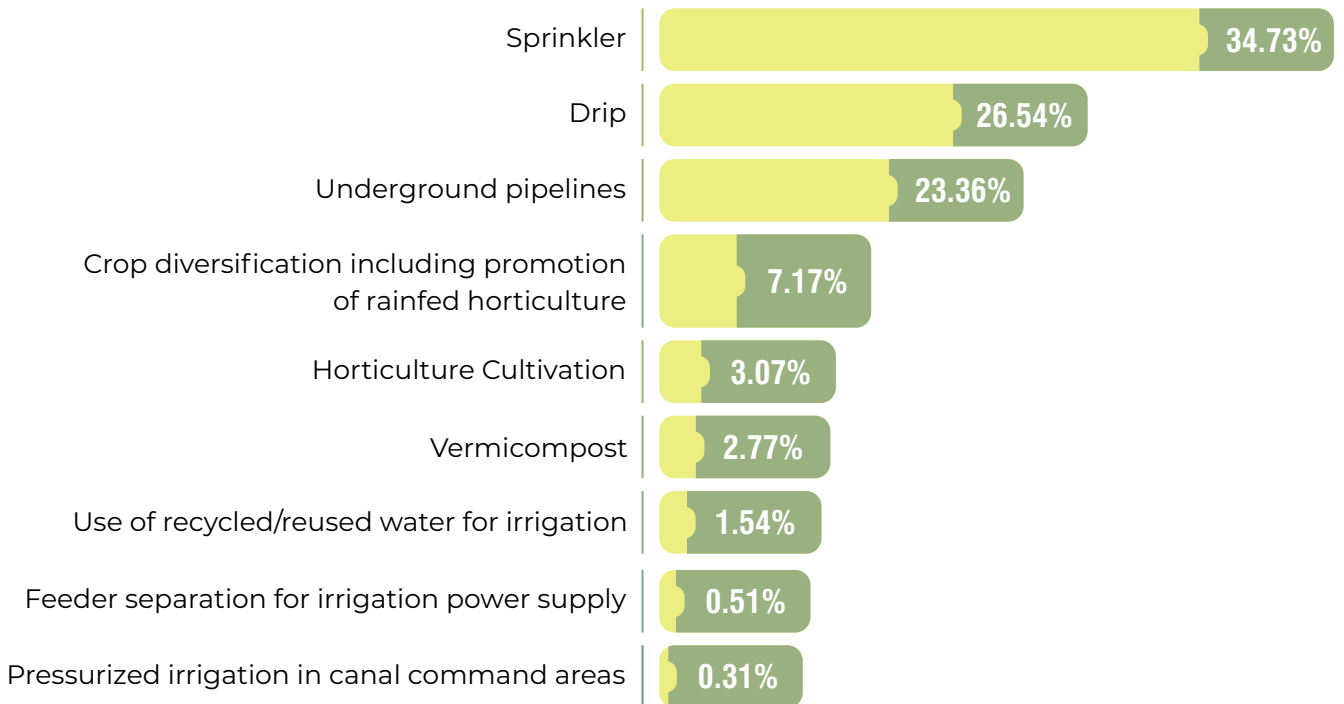
Analysis based on claim area supporting document verification of 20% QCI sample



Rajasthan



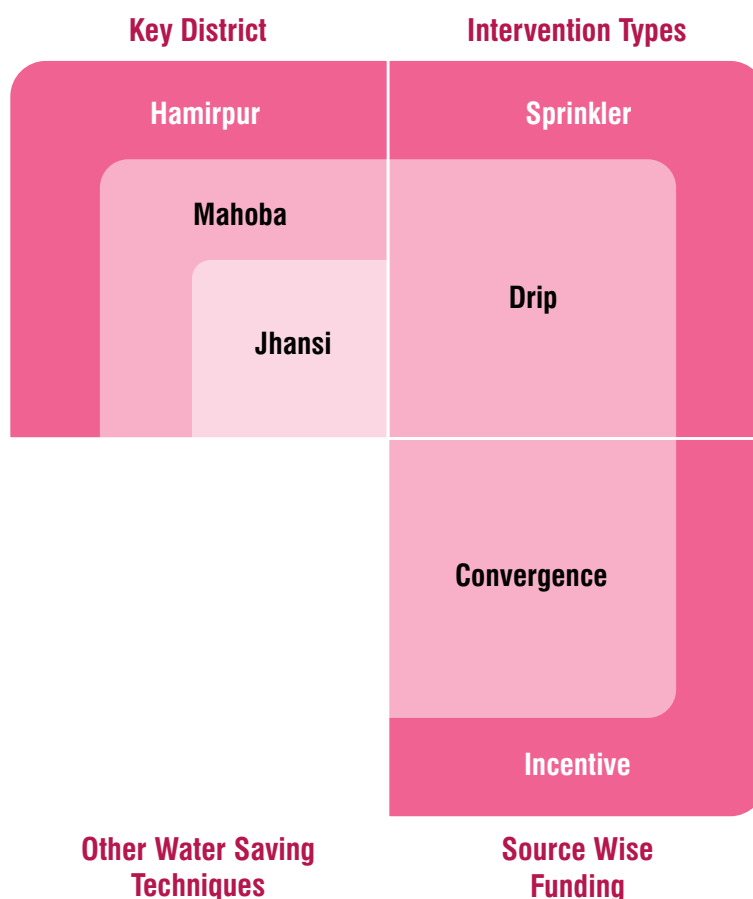
Analysis of water efficient techniques based on citizen-interaction



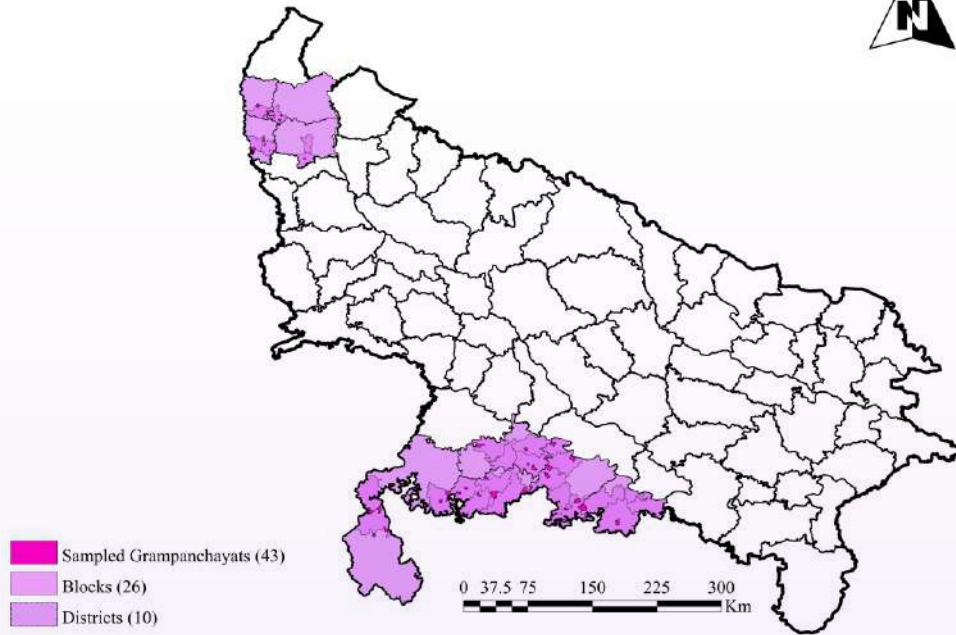
7. Uttar Pradesh

A total of **1518.71 Ha.** claim was submitted against the **214 GPs** for the state of **Uttar Pradesh** after the initial assessment of NPMU. Out of these, **43 GPs** were taken as the 20% TPGVA sample for QCI verification, with a claim area of **271.57 Ha.** After the verification, the claim area of **271.57 Ha.** was verified by QCI with an accuracy rate of **100%**. Further, the total extrapolated amount for the state achieved was **1518.71 Ha.**

Analysis based on claim area supporting document verification of 20% QCI sample



Uttar Pradesh



Analysis of water efficient techniques based on citizen-interaction during field verification of 20% QCI sample

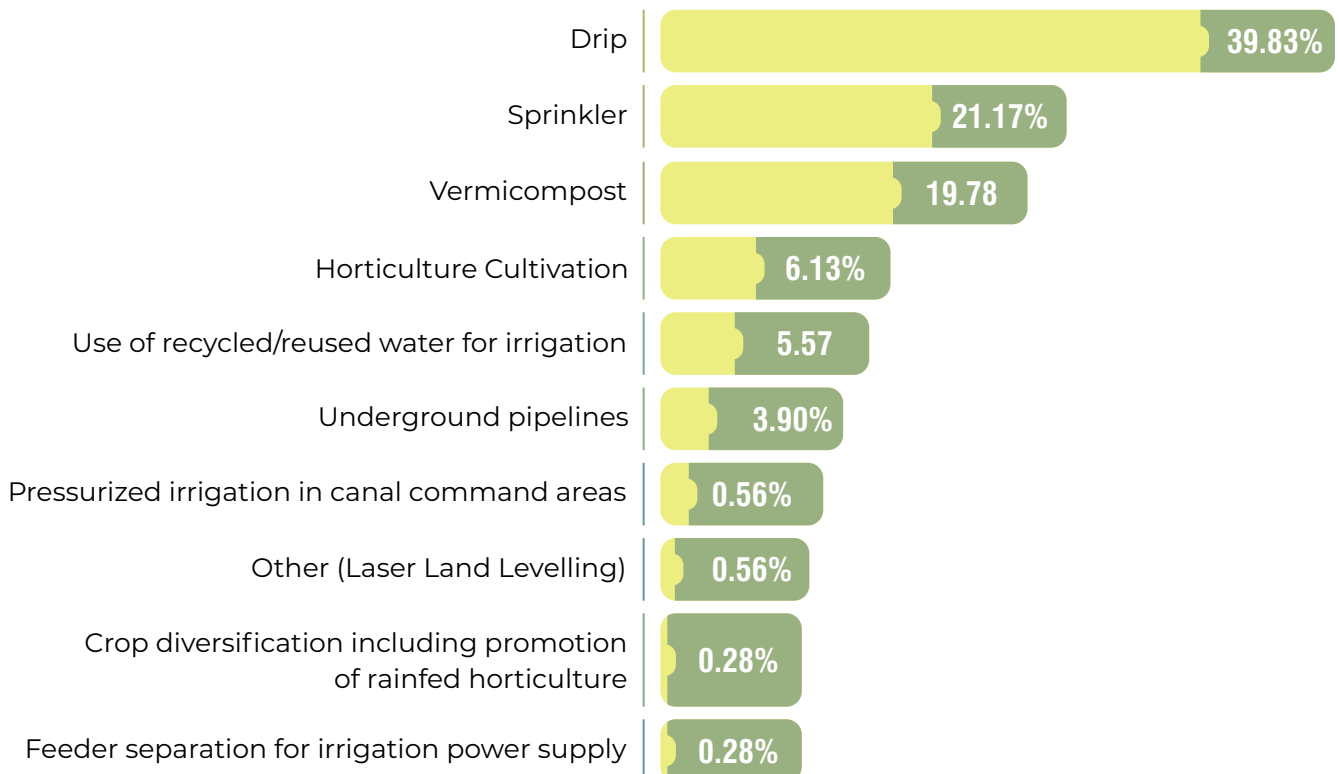


Table U: DLI#4 analysis on Year-on-Year increase for the FYs 2021 to 2023

State	FY 2021-22				FY 2022-23				FY 2023-24 (1st April 2023 to 30th September 2023)				Total Increase in Area (in Hectare)			
	Efficient-Irrigation	Crop Shift	Others	Total Area	Efficient-Irrigation	Crop Shift	Others	Total Area	Efficient-Irrigation	Crop Shift	Others	Total Area	Efficient-Irrigation	Crop Shift	Others	Total Area
Gujarat	3242.42	0.00	0.00	3242.42	14893.92	0.00	765.25	15659.17	13412.17	60.81	11.95	13484.93	31548.51	60.81	777.20	32386.51
Haryana	2758.22	0.00	1821.00	4579.22	37309.38	4987.03	19953.99	62250.39	9166.89	118.82	9551.89	18837.60	49234.49	5105.85	31326.88	85667.22
Karnataka	20045.47	0.00	250.23	20295.71	50832.04	0.00	96.64	50928.67	12314.88	0.00	72.00	12386.88	83192.39	0.00	418.87	83611.26
Madhya Pradesh	370.00	0.00	0.00	370.00	4669.31	397.03	138.69	5205.03	912.53	15.85	510.18	1438.56	5951.84	412.88	648.87	7013.59
Maharashtra	15812.55	0.00	160.45	15973.00	21738.11	4.55	61.87	21804.53	4557.08	0.00	1069.79	5626.87	42107.74	4.55	1292.11	43404.40
Rajasthan	8925.23	0.00	0.00	8925.23	12207.83	0.00	47.89	12255.72	1785.83	3773.90	0.28	5560.01	22918.89	3773.90	48.17	26740.96
Uttar Pradesh	531.29	0.00	0.00	531.29	5136.81	0.00	0.00	5136.81	1518.71	0.00	0.00	1518.71	7186.81	0.00	0.00	7186.81
Total	51685.18	0.00	2231.69	53916.87	146787.39	5388.61	21064.32	173240.32	43668.09	3969.37	11216.09	58853.55	242140.66	9357.98	34512.10	286010.75

*Please note: The assessment of FY 2021-2022 and FY 2022-2023 for the State of Madhya Pradesh was conducted together in the second round of DLI#4 verification in 2022-2023. Therefore, the claimed area is mentioned financial year-wise

Chapter IV

DISBURSEMENT LINKED INDICATOR #5

Chapter IV reflects the framework designed by Quality Council of India (TPGVA) for the verification and assessment of ground water condition through increase in ground water levels or arrest the declining trend. The chapter also includes the methodology followed for the verification and the results achieved by the participating States.

Chapter IV

DISBURSEMENT LINKED INDICATOR #5

DLI#5 provides an incentive if there is an improvement in groundwater as manifested in terms of rise in groundwater level or arrest in the declining water level. Accordingly, one of the Disbursement Linked Indicator (DLI) identified under Atal Bhujal Yojana is “arrest in the rate of decline of groundwater levels (DLI#5)”. DLI#5 will incentivise the positive impact of various interventions supported under Atal Bhujal Yojana (Demand/Supply side measures) and other related program.

A Verification Protocol

Majority of the area considered under Atal Bhujal Yojana is overexploited resulting in to significant decline in ground water level on a long-term basis. The overall goal of Atal Bhujal Yojana is to Improve/Arrest the rate of decline of groundwater Levels. It is expected that the implementation of various demand and supply side measures proposed in the WSP through participatory approach could have a significant positive impact on the groundwater level.

The improvement in ground water is manifested in terms of rise in ground water level or arrest in the declining trend. Accordingly, one of the Disbursement Linked Indicator (DLI) identified under Atal Bhujal Yojana is "Improvement in the rate of decline of groundwater levels or arrest in the rate of decline of groundwater levels (DLI#5)". DLI#5 will incentivise the positive impact of various interventions supported under Atal Bhujal Yojana (Demand/Supply side measures) and other related program.



1. Background

Majority of the area considered under Atal Bhujal Yojana is overexploited resulting in to significant decline in ground water level on a long-term basis. The overall goal of Atal Bhujal Yojana is to Arrest the rate of decline of groundwater Levels. It is expected that the implementation of various demand and supply side measures proposed in the WSP through participatory approach could have a significant positive impact on the groundwater level.

The improvement in ground water is manifested in terms of arrest in the declining trend. Accordingly, one of the Disbursement Linked Indicator (DLI) identified under Atal Bhujal Yojana is arrest in the rate of decline of groundwater levels (DLI#5)". DLI#5 will incentivise the positive impact of various interventions supported under Atal Bhujal Yojana (Demand/Supply side measures) and other related program.

2. SOP/Verification Protocol

The SOP for DLI#5 baseline data fixation and verification is given below:

Table1: Baseline data fixation and verification

DLI#5	Arrest in the rate of decline of groundwater levels.
Assessment unit for DLI#5	Block
Definition/Description of achievement	A Block is verified to have achieved DLI#5 if there is an arrest in declining trend of ground water levels as compared to the base line data
Scalability of Disbursement (Yes/No)	Yes
Data Source/Agency	Water Level Observation well (CGWB, SGWB) Rainfall data (IMD through National Water Resource Information Centre)
Verification Entity	Third Party Governmental Verification Agency TPGVA

The process of DLI#5 data collation, baseline data fixation and verification can be described under four broad steps.

The process of DLI#5 data collation, baseline data fixation and verification can be described under four broad steps.

Step -I: Identification of Observation wells in every Block.

- i. Identification of the number and location of water level observation wells for each selected Blocks for measuring DLI#5 achievements and program effectiveness. If a Block is having more than or equal to 6 or 8 observations well depending upon area of the block then all the wells will be considered for DLI#5. (If block area is less than 350 Sq.km then at least 06 observations to be considered and if area is more than 350 Sq. Km then at least 8 observations well to be considered.)
- ii. All selected Blocks under the program will be considered for DLI#5 verification.
- iii. For a Block to qualify for DLI#5 verification, it should have at least 6 or 8 observation well with minimum five years' water level data for pre monsoon (April/May) & post monsoon (October/November) for fixation of baseline data. (10 data point)
- iv. Where sufficient observation wells are not available, newly constructed Piezometers with DWLRs will be considered for assessment. In the piezometer case, two-year water level data to be used for baseline fixation.

Note: The reason for bringing down the mandatory number of observation wells (block where areas more than 350 Sq.km area) from 10 to 8 was non availability of adequate number of monitoring/observation wells as well as long term water level data in the block.

Step II: Fixation of Base line data

- i. As per the given protocol in Program Appraisal Document (PAD) of the World Bank, the minimum number of observation wells required was 6, for blocks with less than 350 km² area; and 10, for blocks with area above 350 km². After a thorough review of number observation wells in each of the project blocks, the minimum number was brought down to 8, in case of blocks with more than 350 km² area."
- ii. "As per PAD, rainfall normalization and trend correction of recorded water levels was required, for arriving at the baseline water level. This method was used to fix the baseline for about 500 observation wells. The statistical tools employed in the rainfall/trend correction process included Regression Analysis, Mann-Kendall test and Sen's Slope Estimator. The Year on Year (YOY) method was also used for the same group of blocks, wherein the arithmetic-mean of the water levels for 5 consecutive years was taken as the baseline water level value. It was found that the final results from the two methods were almost the same. Therefore, the simpler YOY method was preferred over the cumbersome and time-consuming statistical method, for use in DLI #5 verification."
- iii. The observed pre-monsoon(April/May) and post-monsoon water level (October/November) (with five-year data) in each observation well will be used for fixing the baseline separately for pre and post monsoon period.
- iv. The baseline groundwater level for observation wells shall be arrived based on the arithmetic average of available data separately for pre-monsoon and post-monsoon

period. (at least five data of pre-monsoon and five years' data of post- monsoon shall be available).

- v. For the wells / Piezometers fitted with DWLR having high frequency measurements, five week average of 6 hourly/ daily data shall be considered for working out the base line (average) for pre monsoon (15th April to 21st May) and post monsoon (15th October to 21st November) period for a particular year.

Step III: Year on year comparison of pre-monsoon and post-monsoon water level data of reference year with base line to arrive at number of qualifying block showing improvement / arrest of decline in water level

- i. Each year, the pre-monsoon(April/May) as well as post- monsoon (October/November) groundwater level of reference year for the identified observation wells will be compared with the respective baseline data of ground water level.
- ii. For an identified Block, in a given year, the DLI will be considered achieved if the pre-monsoon (April/May) as well as post monsoon(October/November) groundwater level of reference year in the selected observation wells is equal to or above the baseline groundwater level.
- iii. Blocks with more than 6 or 8 observation well identified for DLI#5 will qualify only if atleast 50% of the identified wells in a block shows improvement during the year.
- iv. Blocks can qualify for DLI#5 in multiple years.
- v. All the wells in a particular block were considered for DLI#5 subject to a minimum 6 or 8 wells depending upon the block area.

Step -IV: Verification of DLI#5

Verification under DLI#5 will be done in two steps, desktop and field verification.

A. Desktop Verification:

Data submitted by states shall be examined for data point, data consistency, block area etc., at the level of NPMU before sharing with the TPGVA for desktop verification. TPGVA will verify the water level data from the source documents provided by the states of identified observation/monitoring wells duly signed by the Project Director, SPMU.

B. Field Verification:

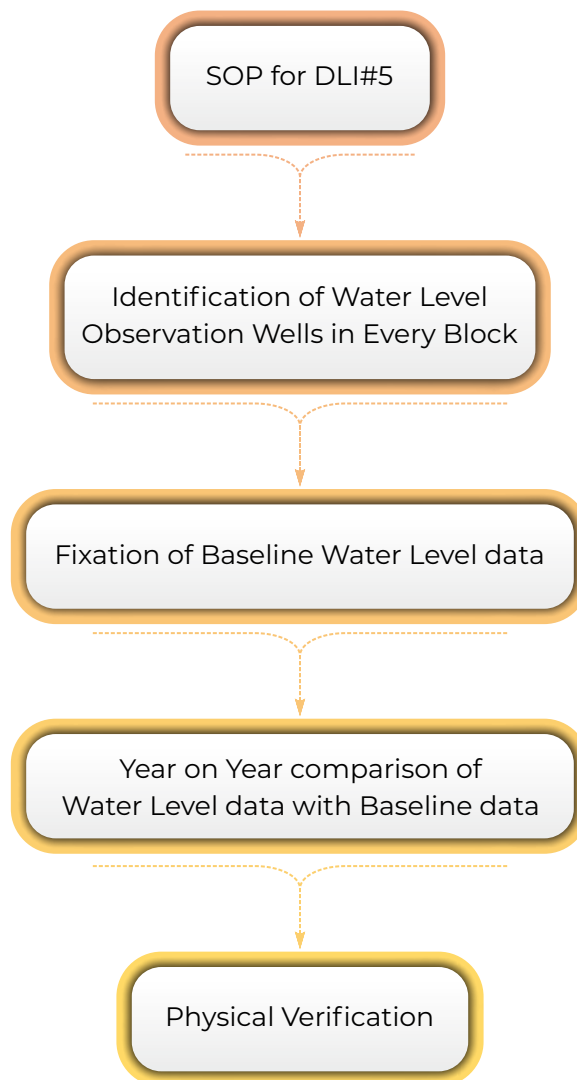
The observation wells identified in a Block will be physically verified by TPGVA, which may include, but not limited, to the following:

- i. Physical inspection of the observation/monitoring well and random measurement of water level, if possible.
- ii. In case well is fitted with DWLR, the data may be cross checked with the water level data captured by the digital recorder/NWIC portal.
- iii. Checking of physical record being maintained at DPMU/SPMU or available with the concerned department.

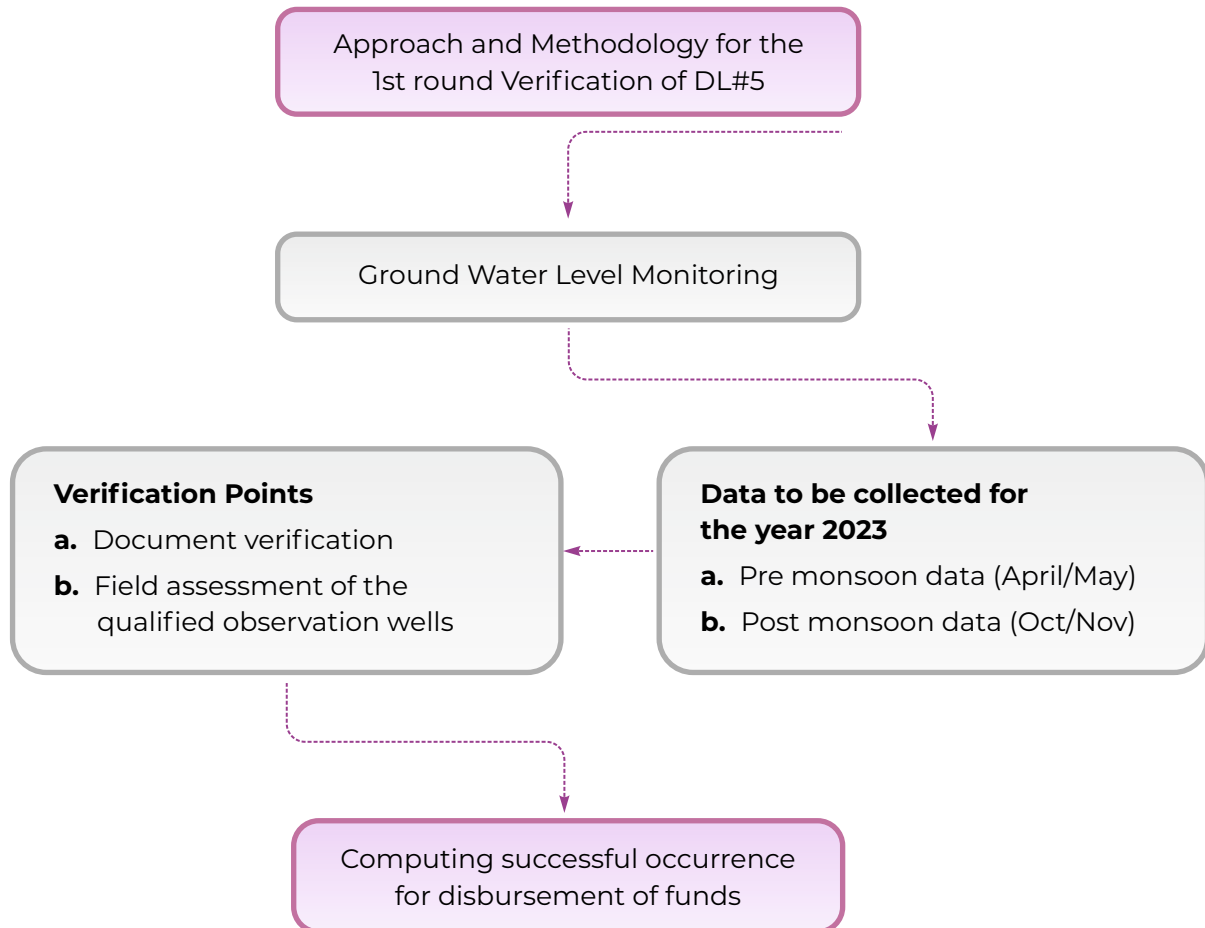
B Incentivization under DLI#5

- i. All selected blocks under the Program will be considered for DLI#5.
- ii. The block should have at least 6 or 8 observations wells with at least five-year water level data (pre & post). If a block is having more than 6 or 8 observations well, then all the wells will be considered for DLI#5.
- iii. A block is verified to have achieved the DLI if ground water level of reference year are higher or equal to the corresponding baseline water levels in at least 50% of the Observation wells in a given block.”
- iv. Blocks can qualify for this DLI in multiple years.

Flow chart for DLI#5



C Methodology for Verification of 1st Round of DLI#5



1. Finalization of Baseline Water Level

- A.** Qualifying Criteria: All selected observation wells of a Block are eligible for DLI#5 verification, requiring more than or equal to 6 or 8 observations well depending upon area. These observation wells are required to have a minimum of 10 data points (2015 - 2022) with 5 pre-monsoon data and 5 post-monsoon water level data. In case of unavailability of sufficient observation wells newly constructed piezometers with DWLRs with the minimum of four water level data points with 2 pre-monsoon & 2 post-monsoon will be considered.

- B.** Thereafter, the average data of pre-monsoon and post- monsoon (till 2022) water level will be calculated for each observation well and these will be compared separately with the pre-monsoon and post-monsoon data for the year 2023. As per PAD, rainfall normalization and trend correction of recorded water levels was required, for arriving at the baseline water level. This method was used to fix the baseline for about 500 observation wells. The statistical tools employed in the rainfall/trend correction process included Regression Analysis, Mann-Kendall test and Sen's Slope Estimator. The Year on Year (YOY) method was also used for the same group of blocks, wherein the arithmetic-mean of the water levels for 5 consecutive years was taken as the baseline water level value. It was found that the final results from the two methods were almost the same. Therefore, the simpler YOY method was preferred over the cumbersome and time-consuming statistical method, for use in DLI #5 verification. Only those observation wells will qualify for QCI's verification, which shall have pre-monsoon & post-monsoon (2023) showing arrest in the rate of decline of water level or above the baseline water level..

2. Document Verification of Water Level Data

- A.** QCI professionals visited the SPMU offices to collect and verify source/supporting documents related to qualified observation/monitoring wells after the filtering criteria as mentioned above. The identified observation wells are then compared to the respective baseline data from source document collected from CGWB/SGWD.
- B.** As part of the verification process, the data as disclosed on the MIS for the identified blocks was compare against the original data sources. Any mismatch between the two data points was noted as a discrepancy.

3. Field Verification of Observation Wells

- A.** During field assessment, the QCI empaneled assessors visited the all the qualified observation wells after the filtering criteria as mentioned above. These observation wells were assessed on the basis of availability, functionality and accessibility.
- B.** 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.

Table V: State-wise availability of water level data under DLI#5

State	No. of blocks submitted by NPMU	No. of OWs submitted by NPMU	No. of Blocks showing improvement/arrest in declining Water Level	No. of OWs showing improvement/arrest in declining Water Level
1	2	3	4	5
Gujarat	35	384	8	74
Haryana	36	1014	5	31
Karnataka	41	1142	18	177
Madhya Pradesh	9	570	3	23
Maharashtra	38	227	4	42
Rajasthan	38	995	8	90
Uttar Pradesh	26	480	1	5
Total	223	4812	47	442

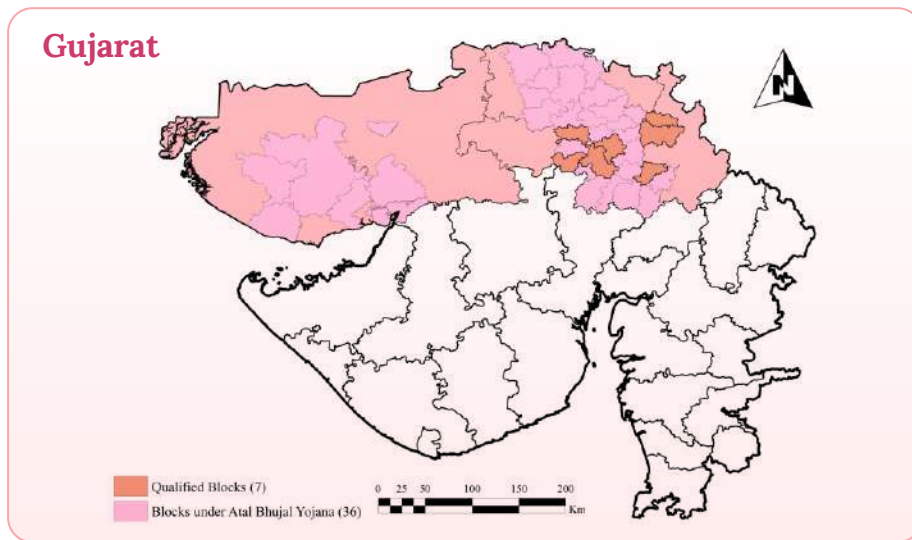
4. Computing of Successful occurrence

The result of the DLI#5 as per the verification protocols is to be considered if a block fulfills the criteria of having more than or equal to 6 or 8 observation wells with a minimum of 10 data points from 2015-2022 (5 pre-monsoon data points and 5 post-monsoon data points). In case of insufficient availability of observation wells, piezometers with DWLR with a minimum of 4 data points (2 pre-monsoon data points and 2 post-monsoon data points), then all the wells will be considered for DLI#5. Thereafter, only those observation wells showing arrest in the rate of decline in water levels in comparison to the average of pre-monsoon & post-monsoon data (till 2022) with pre-monsoon & post-monsoon data points of the year 2023. Additionally, the percentage of discrepancies in the document verification of these selected OWs will be considered during the computing of the successful occurrence. The number of blocks with a minimum of 50% of observation wells showing arrest in the rate of decline of water level of reference year to the corresponding baseline water levels in a given block were considered as successful occurrences."

E STATE – WISE SUMMARY OF RESULTS OF VERIFICATION

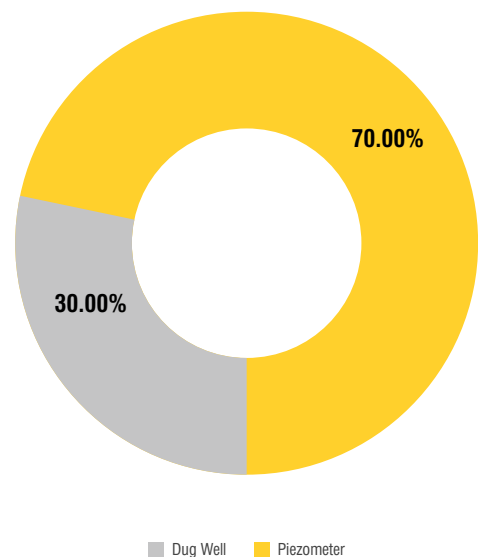
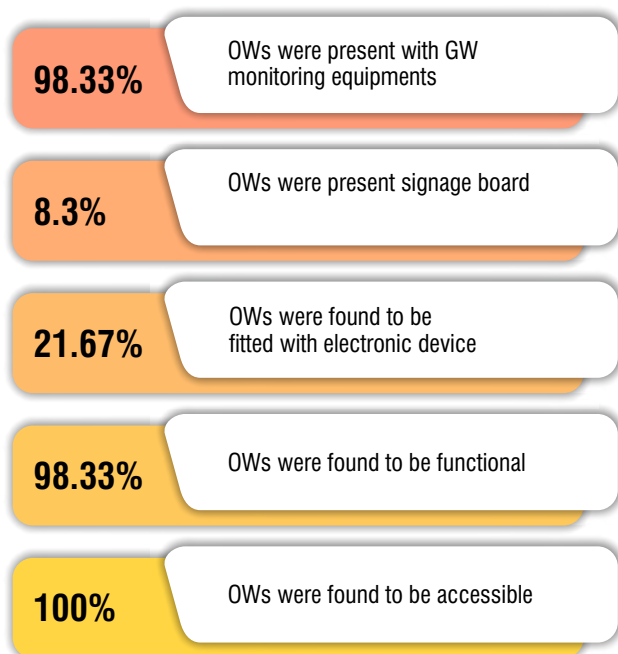
1 GUJARAT

In respect of **DLI#5**, the total number of blocks for which data is available as per the verification protocol was **25** (out of 35 blocks submitted) and the total occurrences verified in respect of blocks with a minimum of **50% OWs** having equal or above the water level with respect to baseline water level data of **Gujarat** was **8**.



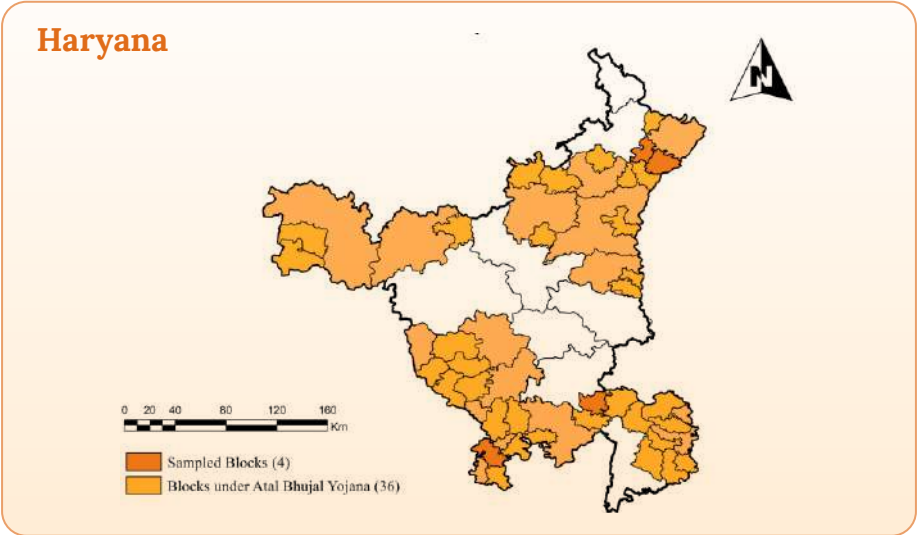
No. of OWs observed during field assessment: 70

Type Of Observation Well

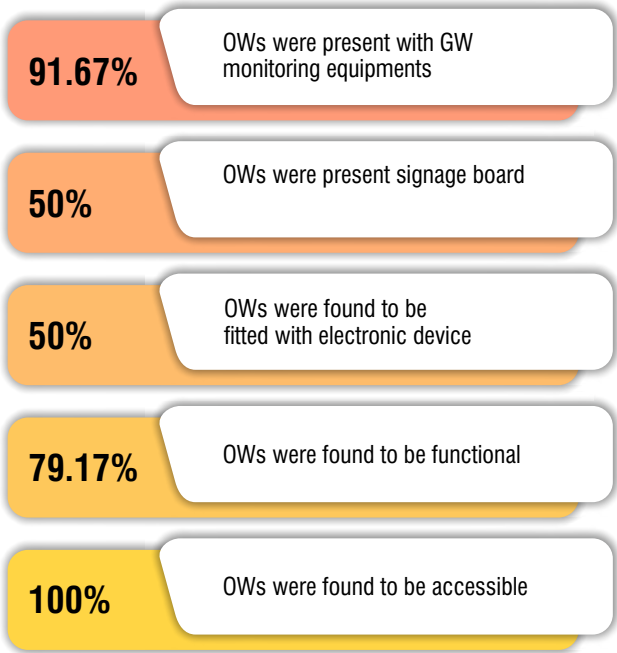


2 HARYANA

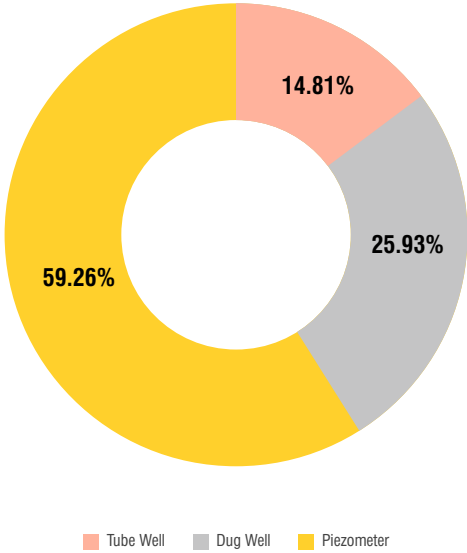
In respect of **DLI#5**, the total number of blocks for which data is available as per the verification protocol was **32** (out of 36 blocks submitted) and the total occurrences verified in respect of blocks with a minimum of **50% OWs** having equal or above the water level with respect to baseline water level data of **Haryana** was **5**.



No. of OWs observed during field assessment: 27



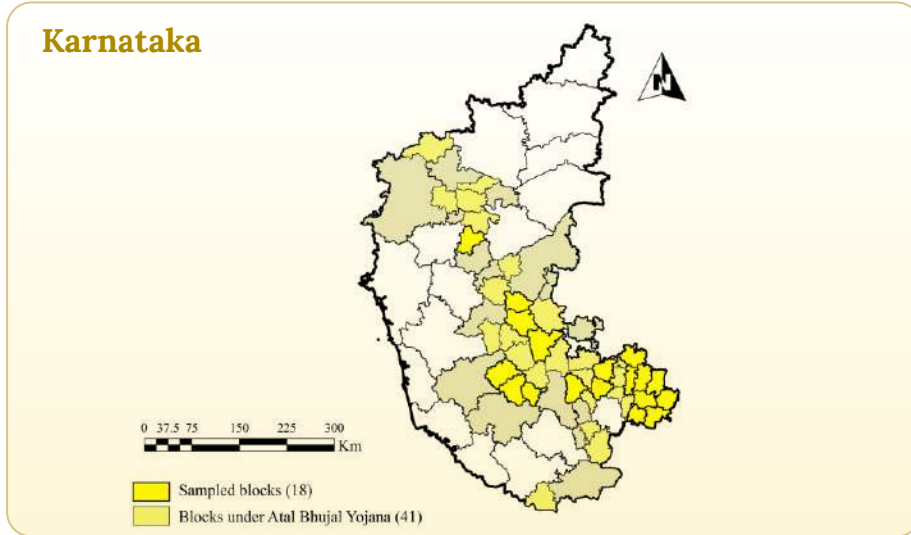
Type Of Observation Well



ATAL BHUJAL YOJANA 2024

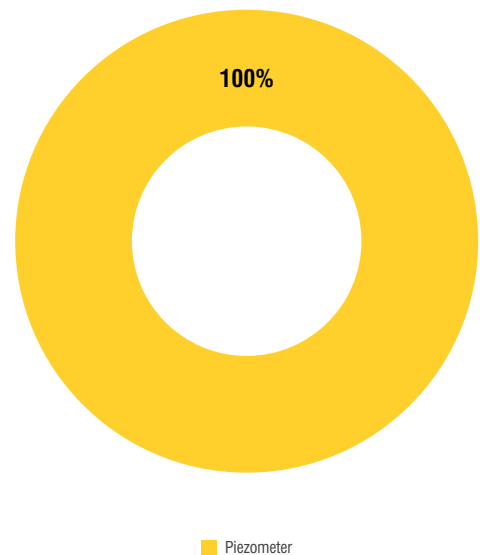
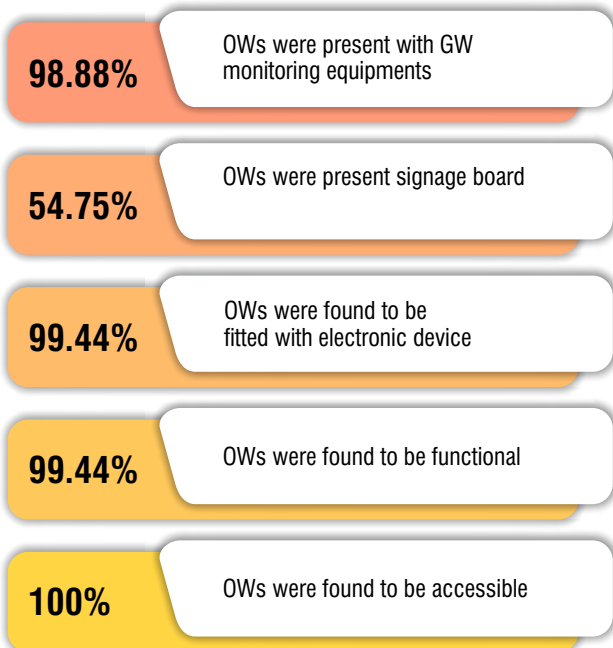
3 KARNATAKA

In respect of **DLI#5**, the total number of blocks for which data is available as per the verification protocol was **25** (out of 41 blocks submitted) and the total occurrences verified in respect of blocks with a minimum of **50% OWs** having equal or above the water level with respect to baseline water level data of **Karnataka** was **18**.



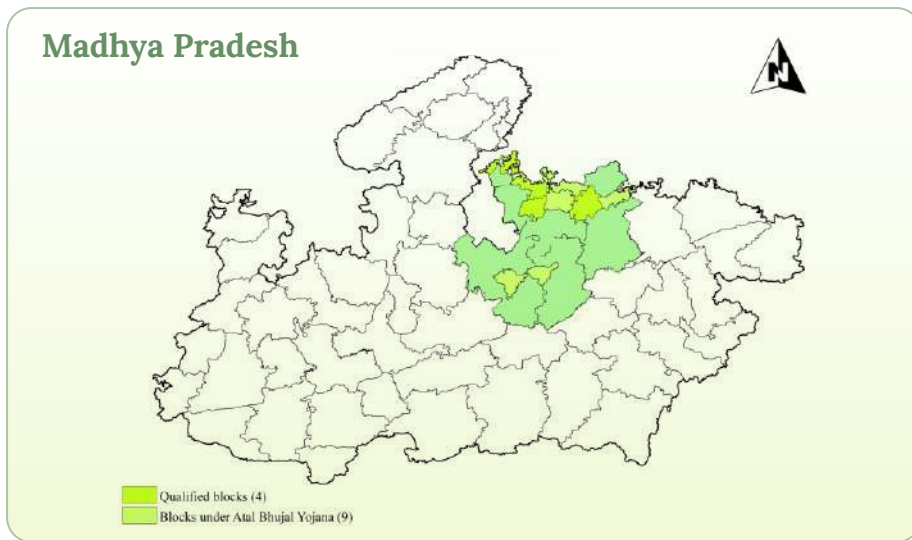
No. of OWs observed during field assessment: 176

Type Of Observation Well

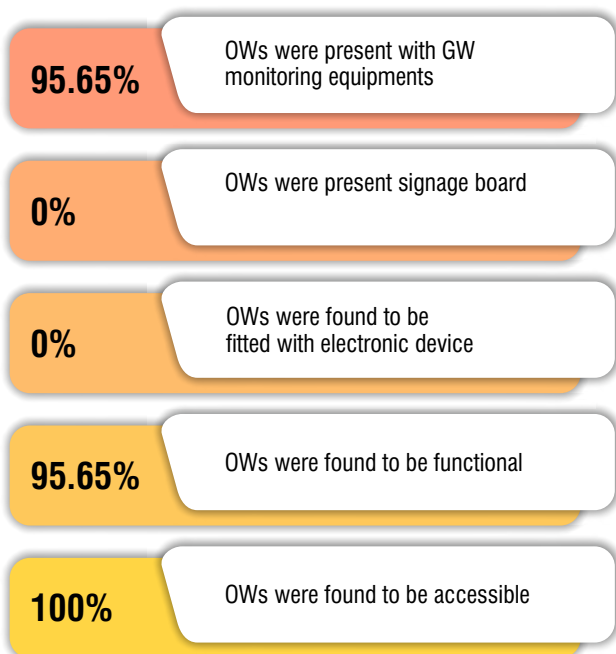


4 MADHYA PRADESH

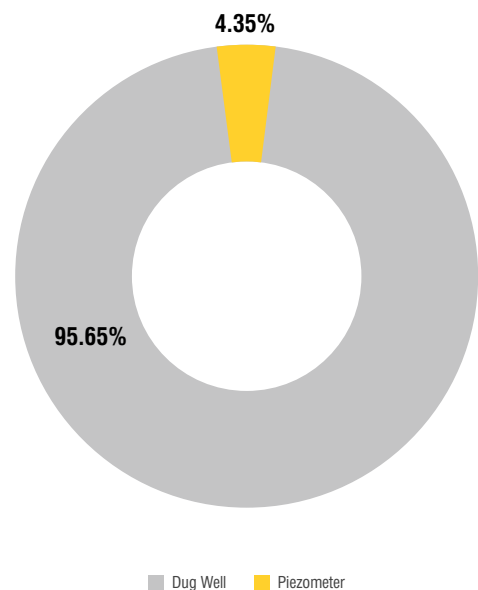
In respect of **DLI#5**, the total number of blocks for which data is available as per the verification protocol was **8** (out of 9 blocks submitted) and the total occurrences verified in respect of blocks with a minimum of **50% OWs** having equal or above the water level with respect to baseline water level data of **Madhya Pradesh** was **3**.



No. of OWs observed during field assessment: 23

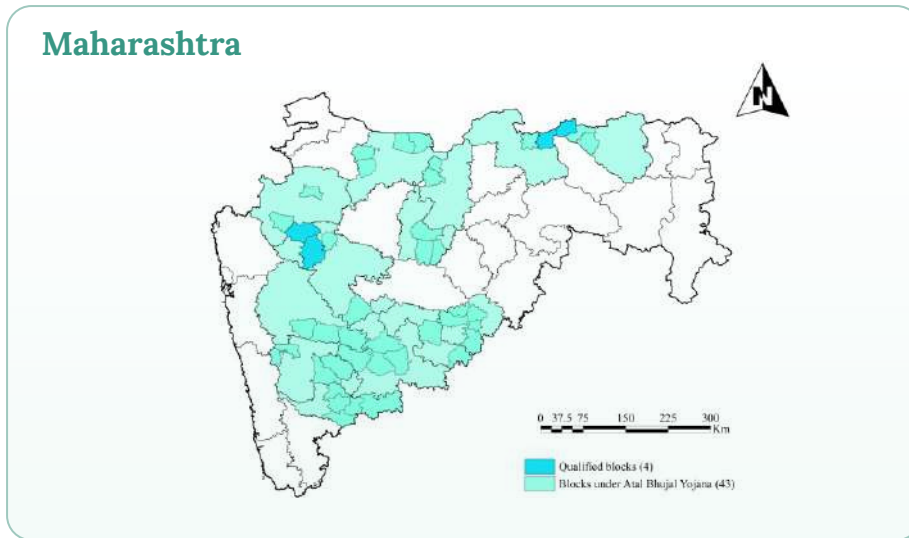


Type Of Observation Well

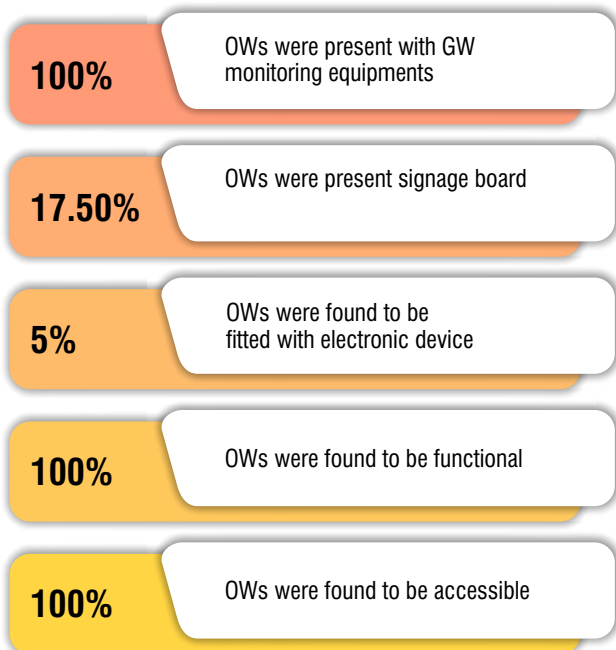


5 MAHARASHTRA

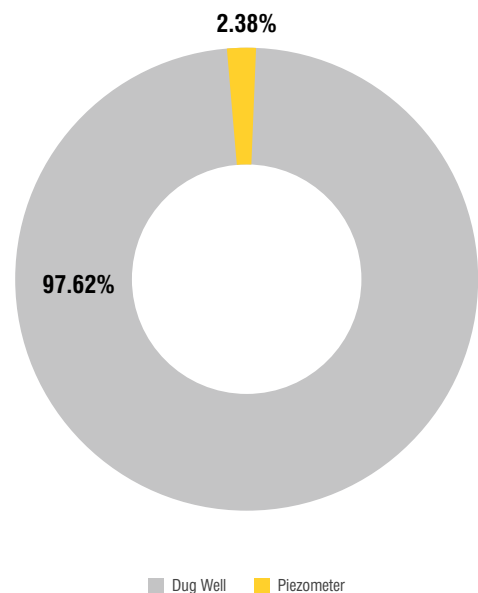
In respect of **DLI#5**, the total number of blocks for which data is available as per the verification protocol was **10** (out of 38 blocks submitted) and the total occurrences verified in respect of blocks with a minimum of **50% OWs** having equal or above the water level with respect to baseline water level data of **Maharashtra** was **4**.



No. of OWs observed during field assessment: 42



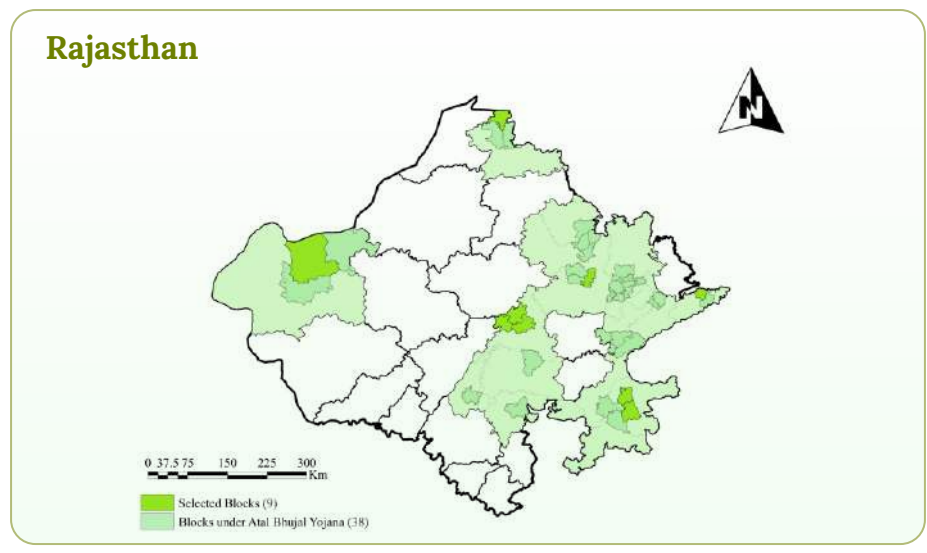
Type Of Observation Well



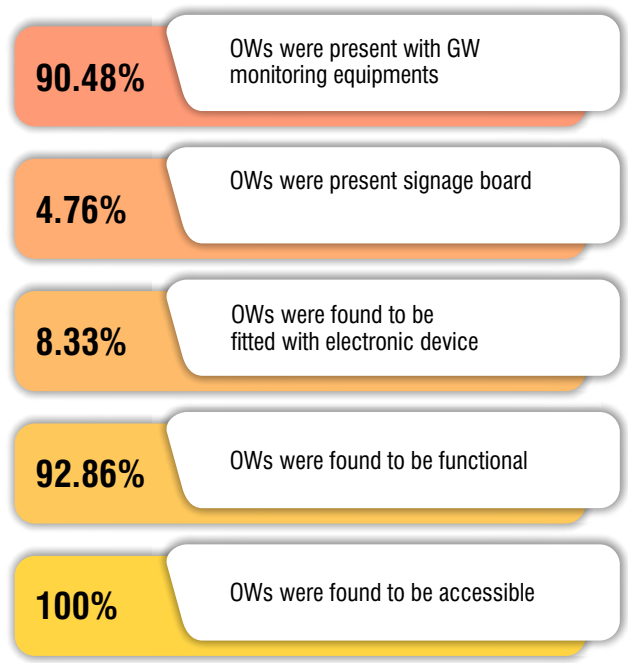
ATAL BHUJAL YOJANA 2024

6 RAJASTHAN

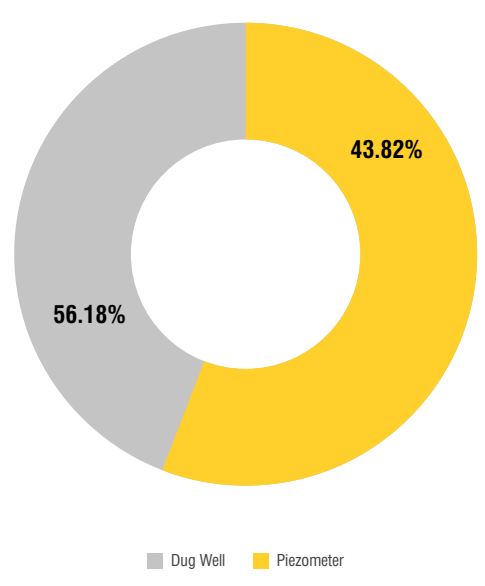
In respect of **DLI#5**, the total number of blocks for which data is available as per the verification protocol was **25** (out of 38 blocks submitted) and the total occurrences verified in respect of blocks with a minimum of **50% OWs** having equal or above the water level with respect to baseline water level data of **Rajasthan** was **8**.



No. of OWs observed during field assessment: 89

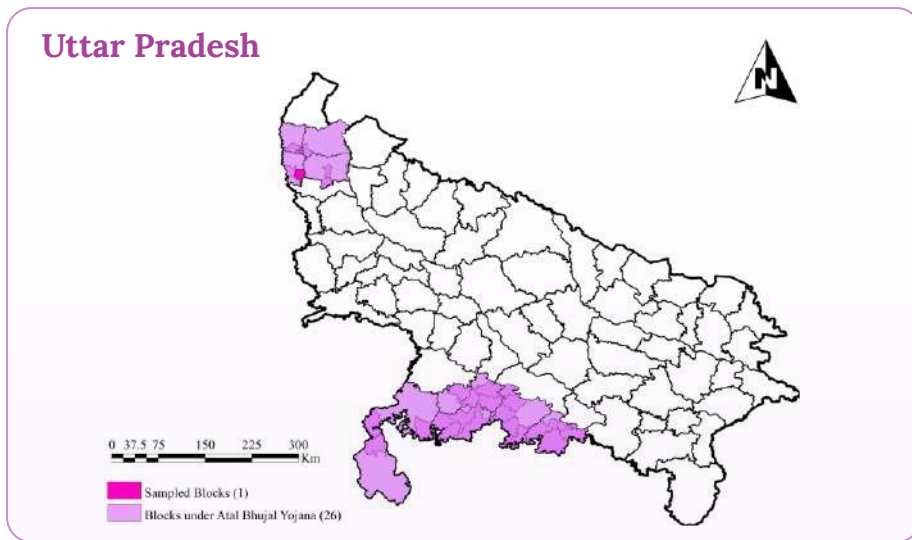


Type Of Observation Well

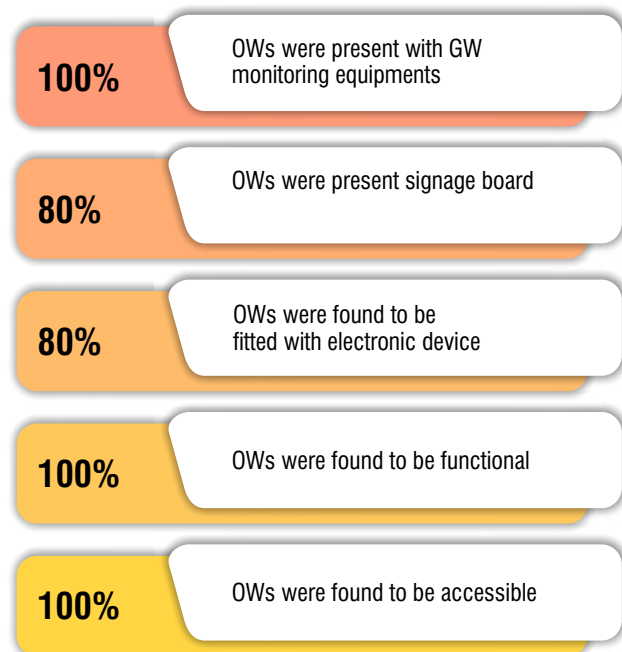


7 UTTAR PRADESH

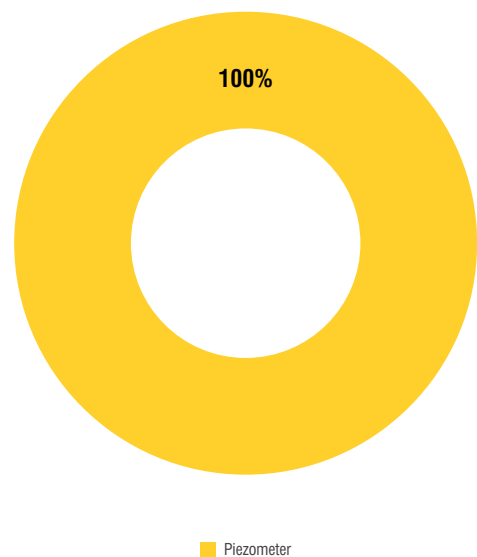
In respect of **DLI#5**, the total number of blocks for which data is available as per the verification protocol was **4** (out of 26 blocks submitted) and the total occurrences verified in respect of blocks with a minimum of **50% OWs** having equal or above the water level with respect to baseline water level data of **Uttar Pradesh** was **1**.



No. of OWs observed during field assessment: 5



Type Of Observation Well



List Of Qualified Blocks

S. No.	State	District	Block	Area of the Qualified Block (in Km Sq.)	No. of OWs qualified as per the protocol	No. of OWs showing improvement/ arrest in declining Water Level	% Wells in a Block showing improvement/ arrest in declining Water Level
1	Gujarat	Mahesana	Becharaji	More than 350km	10	7	70.00%
2	Gujarat	Mahesana	Mahesana	More than 350km	19	12	63.16%
3	Gujarat	Mahesana	Satlasana	Less than 350km	7	4	57.14%
4	Gujarat	Mahesana	Visnagar	More than 350km	22	12	54.55%
5	Gujarat	Patan	Patan	More than 350km	16	9	56.25%
6	Gujarat	Sabarkantha	Idar	More than 350km	24	14	58.33%
7	Gujarat	Sabarkantha	Prantij	More than 350km	14	8	57.14%
8	Gujarat	Sabarkantha	Vadali	More than 350km	11	8	72.73%
9	Haryana	Gurugram	Farrukh Nagar	Less than 350km	10	6	60.00%
10	Haryana	Mahendragarh	Narnaul	Less than 350km	8	5	62.50%
11	Haryana	Yamunanagar	Jagadhri	Less than 350km	8	6	75.00%
12	Haryana	Yamunanagar	Sadaura (Part)	Less than 350km	6	4	66.67%
13	Haryana	Yamunanagar	Saraswati Nagar	Less than 350km	15	10	66.67%
14	Karnataka	Bengaluru Rural	Doddaballapura	More than 350km	9	6	66.67%
15	Karnataka	Chikkaballapur	Bagepalli	More than 350km	16	10	62.50%
16	Karnataka	Chikkaballapur	Chintamani	More than 350km	23	16	69.57%
17	Karnataka	Chikkaballapur	Gauribidanur	More than 350km	25	18	72.00%
18	Karnataka	Chikkaballapur	Sidlaghatta	More than 350km	14	10	71.43%
19	Karnataka	Chikkamagaluru	Kadur	More than 350km	11	8	72.73%
20	Karnataka	Chitradurga	Chitradurga	More than 350km	12	8	66.67%
21	Karnataka	Chitradurga	Hiriyur	More than 350km	9	6	66.67%
22	Karnataka	Davangere	Jagaluru	More than 350km	9	6	66.67%
23	Karnataka	Gadag	Gadag	More than 350km	12	7	58.33%
24	Karnataka	Hassan	Arsikere	More than 350km	12	8	66.67%
25	Karnataka	Kolar	Bangarpet	More than 350km	16	15	93.75%

S. No.	State	District	Block	Area of the Qualified Block (in Km Sq.)	No. of OWs qualified as per the protocol	No. of OWs showing improvement/arrest in declining Water Level	% Wells in a Block showing improvement/arrest in declining Water Level
26	Karnataka	Kolar	Kolar	More than 350km	15	14	93.33%
27	Karnataka	Kolar	Malur	More than 350km	14	9	64.29%
28	Karnataka	Kolar	Mulbagal	More than 350km	17	14	82.35%
29	Karnataka	Kolar	Srinivaspur	More than 350km	15	11	73.33%
30	Karnataka	Tumakuru	Tiptur	More than 350km	8	7	87.50%
31	Karnataka	Tumakuru	Tumakuru	More than 350km	8	4	50.00%
32	Madhya Pradesh	Niwari	Niwari	More than 350km	9	7	77.78%
33	Madhya Pradesh	Tikamgarh	Baldeogarh	More than 350km	16	9	56.25%
34	Madhya Pradesh	Tikamgarh	Palera	More than 350km	9	7	77.78%
35	Maharashtra	Ahmednagar	Sangamner	More than 350km	14	8	57.14%
36	Maharashtra	Amravati	Morshi	More than 350km	20	15	75.00%
37	Maharashtra	Amravati	Warud	More than 350km	14	8	57.14%
38	Maharashtra	Nashik	Sinnar	More than 350km	17	11	64.71%
39	Uttar Pradesh	Baghpat	Pilana	Less than 350km	9	5	55.56%
40	Rajasthan	Ajmer	Ajmer Rural	More than 350km	31	21	67.74%
41	Rajasthan	Ajmer	Pisangan	More than 350km	18	9	50.00%
42	Rajasthan	Ajmer	Srinagar	More than 350km	20	10	50.00%
43	Rajasthan	Baran	Atru	More than 350km	18	16	88.89%
44	Rajasthan	Baran	Baran	More than 350km	17	13	76.47%
45	Rajasthan	Dhaulpur	Saipau	Less than 350km	8	6	75.00%
46	Rajasthan	Hanumangarh	Sangriya	More than 350km	9	5	55.56%
47	Rajasthan	Jaisalmer	Mohangarh	More than 350km	19	10	52.63%

A close-up photograph of a dark-colored pipe with a nozzle spraying a powerful stream of water into a lush green rice field. The water is captured mid-air, creating a dynamic splash of white droplets and foam. The background is filled with tall, slender rice stalks, some in sharp focus and others blurred, suggesting a shallow depth of field. The overall scene is bright and natural, with the green of the rice contrasting sharply with the white of the splashing water.

State Observation

State Observation

A GUJARAT

DLI#1 & DLI#5

QCI team visited the GWRDC Gujarat to collect the supporting documents. The following was noted in the supporting documents:

1. The data was segregated on the basis of the various parameters of DLI#1 & DLI#5.

Observation based on desktop assessment

1. Based on the protocol few water level OWs omitted because post monsoon data points of those OWs were not available.
2. Based on the protocol few water quality OWs omitted because year of establishment of those wells was before 2022.
3. Out of 35 blocks submitted under DLI#5, 28 blocks did not meet the protocol and hence disqualified during the desktop assessment.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the groundwater related data through Atal Bhujal meetings followed by notice boards.
2. During the field assessments of OWs, mostly Piezometers were found.

DLI#3 & DLI#4

QCI visited the Gujarat SPMU office, GGRC and Agriculture line departments to collect the supporting documents. The following was noted in the supporting documents:

1. All the source documents for both demand-side interventions and supply-side structures were accompanied by cover letters from the respective line departments.
2. The data was segregated DLI# wise, district-wise and department-wise.
3. Most of the source documents submitted by the State was in accordance as per the pre-requisites shared by NPMU and QCI.

Observation based on desktop assessment

1. Data of few GPs were missing from the efficient irrigation system under GGRC scheme's source document.
2. Few supply side structures were missing from the Horticulture Department and Water Resource Department

Observation based on field assessment

1. It was observed that most of the citizens were aware about the water saving interventions that were present in their Gram Panchayats.
2. It was observed that most of the respondents have adopted demand-side water-saving interventions such as sprinklers and drip through subsidy.
3. Few supply-side structures were inaccessible or could not be found during field verification, due to discrepancies in the provided latitude and longitude coordinates.

B HARYANA

DLI#1 & DLI#5

QCI visited the Haryana SPMU office to collect the supporting documents. The following was noted in the supporting documents:

1. The data was segregated on the basis of the various parameters of DLI#1 & DLI#5.

Observation based on desktop assessment

1. Based on the protocol few water level OWs omitted because year of establishment of those wells was before 2022.
2. Under DLI#1, WL and WQ data points of few wells were not matching between MIS & source documents.
3. Out of 36 blocks submitted under DLI#5, 32 blocks did not meet the protocol and hence disqualified during the desktop assessment.

Observation based on field assessment

1. Primary instances of public disclosure during field visits include majorly by Gram Sabha/Atal Bhujal Meeting followed by Signage Board, Wall Paintings, Word of Mouth, and Notice Board etc.
2. During the field assessments of OWs, mostly Piezometers were found.

DLI#3 & DLI#4

QCI visited the Haryana SPMU office, MICADA and Panchayati Raj Line Departments to collect the supporting documents. The following was noted in the supporting documents:

1. All the source documents for both demand-side interventions and supply-side structures were accompanied by cover letters from the respective line departments.
2. The data was segregated DLI# wise, District-wise and department-wise.
3. Most of the source documents submitted by the State was in accordance as per the pre-requisites shared by NPMU and QCI.

Observation based on desktop assessment

1. Supporting documents were available for all submitted claims under DLI#3 demand-side interventions & supply-side structures.

2. In DLI#4, there are no source documents available for incentive and self-finance claims for the few GPs of Karnal and Panipat District.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the water saving interventions that were present in their Gram Panchayats.
2. It was observed that most of the respondents have adopted sprinkler, drip water saving interventions and DSR (Direct Seeding of Rice).
3. During field assessment of supply side structures, most of them were farm ponds and percolation ponds followed by Recharge trenches/shafts/pits/wells.

C KARNATAKA

DLI#1 & DLI#5

QCI visited the Karnataka SGWD and CGWB to collect the supporting documents. The following was noted in the supporting documents:

1. The data was segregated on the basis of the various parameters of DLI#1 & DLI#5.

Observation based on desktop assessment

1. Under DLI#1, WL & WQ data points of few OWs were not matching between MIS & source documents.
2. Out of 41 blocks submitted under DLI#5, 23 blocks did not meet the protocol and hence disqualified during the desktop assessment.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the groundwater related data through Atal Bhujal meetings followed by notice boards.

DLI#3 & DLI#4

QCI team visited the Karnataka SPMU office, MGNREGA and Panchayati Raj Line Departments to collect the supporting documents. The following was noted in the supporting documents:

1. All the source documents for both demand-side interventions and supply-side structures were accompanied by cover letters from the respective line departments.
2. The data was segregated DLI# wise, district-wise and department-wise.
3. Most of the source documents submitted by the State was in accordance as per the pre-requisites shared by NPMU and QCI.

Observation based on desktop assessment

1. Source documents of few supply side structures from Rural Development Department & Panchayati Raj Department and, Minor Irrigation Department were not available.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the water saving interventions that were present in their Gram Panchayats.
2. It was observed that most of the respondents have adopted demand-side water-saving interventions such as sprinklers and drip.

D MADHYA PRADESH

DLI#1 & DLI#5

QCI visited the Madhya Pradesh SGWD and CGWB to collect the supporting documents. The following was noted in the supporting documents:

1. The data was segregated on the basis of the various parameters of DLI#1 & DLI#5.

Observation based on desktop assessment

1. No additional OWs for water quality is submitted on MIS.
2. Out of 9 blocks submitted under DLI#5, 5 blocks did not meet the protocol and hence disqualified during the desktop assessment.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the groundwater related data through Gram Sabha/Atal Bhujal meetings followed by Notice Board.
2. During the field assessments of OWs, mostly Dugwell were found.

DLI#3 & DLI#4

QCI visited the Madhya Pradesh SPMU office and various Line Departments such as Agriculture Department, Horticulture Department and Rural Department & Panchayati Raj departments to collect the supporting documents. The following was noted in the supporting documents:

1. All the source documents for both demand-side interventions and supply-side structures were accompanied by cover letters from the respective line departments.
2. The data was segregated DLI# wise, district-wise and department-wise.
3. Most of the source documents submitted by the State was in accordance as per the pre-requisites shared by NPMU and QCI.

Observation based on desktop assessment

1. Data for few supply side structures of Chhatarpur and Damoh Districts were missing from source documents from Rural Department and Panchayati Raj Line Department. Hence, those structures could not be verified during desktop assessment.
2. Few data points under crop shift were missing for Niwari District.

Observation based on field assessment

- 1.** It was observed that most of the citizens were aware about the water saving interventions that were present in their Gram Panchayats.
- 2.** It was observed that most of the respondents have adopted both sprinkler and underground pipeline as water- saving intervention.
- 3.** Few supply-side structures were inaccessible or could not be found during field verification, possibly due to discrepancies in the provided latitude and longitude coordinates.

E MAHARASHTRA

DLI#1 & DLI#5

QCI visited the Maharashtra SGWD and CGWB to collect the supporting documents. The following was noted in the supporting documents:

1. The data was segregated on the basis of the various parameters of DLI#1 & DLI#5.

Observation based on desktop assessment

1. Based on the protocol few water quality OWs omitted because data points for calcium, magnesium, sodium and potassium cation/anions were not available.
2. Out of 38 blocks submitted under DLI#5, 34 blocks did not meet the protocol and hence disqualified during the desktop assessment.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the groundwater related data through Atal Bhujal meetings followed by social media.
2. During the field assessments of OWs, mostly Dugwell were found.

DLI#3 & DLI#4

QCI visited the Maharashtra SPMU office and Micro Irrigation Zila Parishad department to collect the supporting documents. The following was noted in the supporting documents:

1. All the source documents for both demand-side interventions and supply-side structures were accompanied by cover letters from the respective line departments.
2. The data was segregated DLI# wise, district-wise and department-wise.
3. Most of the source documents submitted by the State was in accordance as per the pre-requisites shared by NPMU and QCI.

Observation based on desktop assessment

1. Source documents of other water saving methods under incentive funds were not available for Satara District. Hence, those water saving methods could not be verified during desktop assessment.

Observation based on field assessment

- 1.** It was observed that most of the citizens were aware about the water saving interventions that were present in their Gram Panchayats.
- 2.** It was observed that most of the respondents have adopted drip as water-saving intervention.
- 3.** During field assessment of supply side structures, most of them were Recharge trenches/shafts/pits/wells, Gully plugs/nalah bunds/gabions and Check dams.

F RAJASTHAN

DLI#1 & DLI#5

QCI visited the Rajasthan SGWD and CGWB to collect the supporting documents. The following was noted in the supporting documents:

1. The data was segregated on the basis of the various parameters of DLI#1 & DLI#5.
2. Source documents submitted for DLI#5 included both CGWB wells and SGWD wells.

Observation based on desktop assessment

1. Based on the protocol few water level OWs omitted because pre-monsoon and post-monsoon data points of those wells were not present.
2. Based on the protocol few water quality OWs omitted because data points for sodium and potassium cation/anions were not available.
3. Out of 38 blocks submitted under DLI#5, 29 blocks did not meet the protocol and hence disqualified during the desktop assessment.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the groundwater related data through Atal Bhujal meetings followed by wall paintings.
2. During the field assessments of OWs, mostly Dugwell were found.

DLI#3 & DLI#4

QCI visited the Rajasthan SPMU office, Agriculture Department, Horticulture Department, Water Resource Department and Panchayati Raj Department to collect the supporting documents. The following was noted in the supporting documents:

1. All the source documents for both demand-side interventions and supply-side structures were accompanied by cover letters from the respective line departments.
2. The data was segregated DLI# wise, district-wise and department-wise.
3. Most of the source documents submitted by the State was in accordance as per the pre-requisites shared by NPMU and QCI.

Observation based on desktop assessment

- 1.** Data for few supply side structures of Dhaulpur and Jaisalmer Districts were missing from source documents from Panchayati Raj Institutions and Panchayati Raj Engineering Department. Hence, those structures could not be verified during desktop assessment.
- 2.** Incentive funds source documents for Dholpur, Rajasmand and Sawai Madhopur Districts were not available.
- 3.** Source documents submitted by the State of Rajasthan for crop shifting were not as per the guidelines issued by the Ministry to the State. Hence, the accuracy percentage under DLI#4 is quite low.
- 4.** For Jhalawar District, source documents from Horticulture Department particularly for crop shifting were not available.
- 5.** Under DLI#4, data for most of the GPs of Jaisalmer District for both drip and sprinkler water saving interventions were not present in the source documents submitted by the State.
- 6.** Few discrepancies were observed while document verification related to drip intervention.

Observation based on field assessment

- 1.** It was observed that most of the citizens were aware about the water saving interventions that were present in their Gram Panchayats.
- 2.** It was observed that most of the respondents have adopted drip, sprinkler and underground pipelines as water-saving intervention.
- 3.** It was observed that Rajasthan has also adopted crop shift to save the groundwater usage. However, it was observed that the beneficiaries pertaining to crop shift was quite low.
- 4.** During the field assessments of supply side structures mostly ponds/amrit sarovar and anicuts/check dams supply side structures were present.

G UTTAR PRADESH

DLI#1 & DLI#5

QCI visited the Uttar Pradesh SGWD and CGWB to collect the supporting documents. The following was noted in the supporting documents:

1. The data was segregated on the basis of the various parameters of DLI#1 & DLI#5.

Observation based on desktop assessment

1. Under DLI#1, WL and WQ data points of few OWs did not match between MIS & source documents.
2. Out of 26 blocks submitted under DLI#5, 25 blocks did not meet the protocol and hence disqualified during the desktop assessment.

Observation based on field assessment

1. It was observed that most of the citizens were aware about the groundwater related data through Atal Bhujal meetings followed by wall signage boards.

DLI#3 & DLI#4

QCI visited the Uttar Pradesh SPMU office, Horticulture line department and Minor Irrigation line department to collect the supporting documents. The following was noted in the supporting documents:

1. All the source documents for both demand-side interventions and supply-side structures were accompanied by cover letters from the respective line departments.
2. The data was segregated DLI# wise, district-wise and department-wise.
3. Most of the source documents submitted by the State was in accordance as per the pre-requisites shared by NPMU and QCI.

Observation based on desktop assessment

1. Supporting documents were mostly available for submitted claims under DLI#3 demand-side interventions.
2. Supporting documents Few supply side structures under Rural Department and Panchayati Raj were missing.

Observation based on field assessment

ATAL BHUJAL YOJANA 2024

1. It was observed that most of the respondents have adopted drip and sprinkler as water-saving intervention.
2. During the field assessments of supply side structures mostly recharge pits, farm ponds and field bunds were present.

ATAL BHUJAL YOJANA 2024

FIELD HIGHLIGHTS

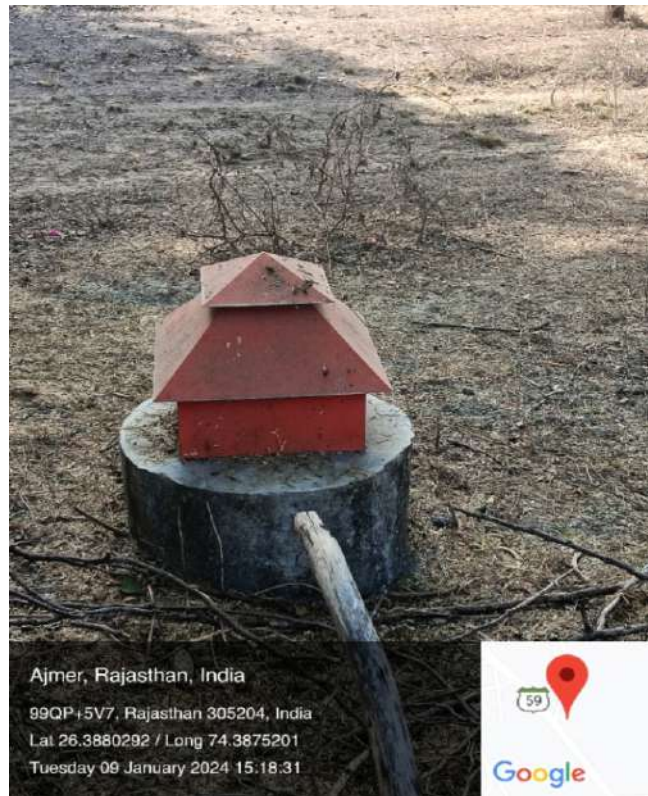
A GUJARAT



B HARYANA



F RAJASTHAN



ATAL BHUJAL YOJANA 2024

G UTTAR PRADESH



Atal Jal Extent

ANNEXURE I

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

ANNEXURE II

Annexure II - TPGVAs Sample Gram Panchayat List under DLI#3					
State	District	Block	Gram Panchayat	GP LGD Code	Sample Category
Gujarat	Banaskantha	Dantiwada	Bhadali (Zat)	155945	New sample for round 3
Gujarat	Banaskantha	Dantiwada	Dantiwada	155954	Common with round 2
Gujarat	Banaskantha	Dantiwada	Dhaniyawada	155955	Common with round 2
Gujarat	Banaskantha	Dantiwada	Godh	275762	New sample for round 3
Gujarat	Banaskantha	Dantiwada	Pansval	275758	New sample for round 3
Gujarat	Banaskantha	Deesa	Agdol	155974	New sample for round 3
Gujarat	Banaskantha	Deesa	Balodhar	155979	New sample for round 3
Gujarat	Banaskantha	Deesa	Dasanavas	155997	New sample for round 3
Gujarat	Banaskantha	Deesa	Dharisana	156001	New sample for round 3
Gujarat	Banaskantha	Deesa	Fagudra	156007	New sample for round 3
Gujarat	Banaskantha	Deesa	Jherda	156021	Common with round 2
Gujarat	Banaskantha	Deesa	Kansari	156028	New sample for round 3
Gujarat	Banaskantha	Deesa	Kuchavada	156035	New sample for round 3
Gujarat	Banaskantha	Deesa	Lorvada	156041	New sample for round 3
Gujarat	Banaskantha	Deesa	Lunpur	156042	New sample for round 3
Gujarat	Banaskantha	Deesa	Malgadh	156044	Common with round 2
Gujarat	Banaskantha	Deesa	Manekpura	156045	New sample for round 3
Gujarat	Banaskantha	Deesa	Mudetha	156047	Common with round 1 & round 2
Gujarat	Banaskantha	Deesa	Nesda Juna	156053	Common with round 2
Gujarat	Banaskantha	Deesa	Rampura	156060	New sample for round 3
Gujarat	Banaskantha	Deesa	Ramsan	156061	Common with round 1 & round 2
Gujarat	Banaskantha	Deesa	Samau Nanavas	156072	Common with round 2
Gujarat	Banaskantha	Deesa	Saviyana	156076	New sample for round 3
Gujarat	Banaskantha	Deesa	Tetoda	156083	Common with round 1
Gujarat	Banaskantha	Deesa	Vahara	156087	Common with round 2
Gujarat	Banaskantha	Deesa	Varnoda	156089	New sample for round 3
Gujarat	Banaskantha	Deesa	Velavapura	156094	New sample for round 3
Gujarat	Banaskantha	Deesa	Vithodar	156096	Common with round 1 & round 2
Gujarat	Banaskantha	Deesa	Yavarpura	156097	New sample for round 3

Gujarat	Banaskantha	Deodar	Sardarpura (Jasali)	156143	New sample for round 3
Gujarat	Banaskantha	Dhanera	Aeta	275886	New sample for round 3
Gujarat	Banaskantha	Dhanera	Bapla	156154	New sample for round 3
Gujarat	Banaskantha	Dhanera	Dugdol Nani	275776	New sample for round 3
Gujarat	Banaskantha	Dhanera	Jadi	156161	Common with round 2
Gujarat	Banaskantha	Dhanera	Jiwana	156163	New sample for round 3
Gujarat	Banaskantha	Dhanera	Khimat	156165	Common with round 1 & round 2
Gujarat	Banaskantha	Dhanera	Kumar	156166	New sample for round 3
Gujarat	Banaskantha	Dhanera	Magarawa	507623	New sample for round 3
Gujarat	Banaskantha	Dhanera	Nanuda	260547	New sample for round 3
Gujarat	Banaskantha	Dhanera	Nenava	156171	New sample for round 3
Gujarat	Banaskantha	Dhanera	Ravi	156174	New sample for round 3
Gujarat	Banaskantha	Dhanera	Shergadh (Jadiya)	156179	New sample for round 3
Gujarat	Banaskantha	Dhanera	Vachhdal	156184	New sample for round 3
Gujarat	Banaskantha	Dhanera	Voda	260545	New sample for round 3
Gujarat	Banaskantha	Dhanera	Yavarpura	260536	Common with round 2
Gujarat	Banaskantha	Kankrej	Bukoli	156202	New sample for round 3
Gujarat	Banaskantha	Kankrej	Khoda	156222	New sample for round 3
Gujarat	Banaskantha	Kankrej	Ranawada (Jagiri)	156241	New sample for round 3
Gujarat	Banaskantha	Kankrej	Ratanpura (Shihori)	156245	Common with round 2
Gujarat	Banaskantha	Kankrej	Samanva	156250	Common with round 2
Gujarat	Banaskantha	Kankrej	Shihori	156251	New sample for round 3
Gujarat	Banaskantha	Lakhani	Bhimgadhd	507584	New sample for round 3
Gujarat	Banaskantha	Lakhani	Chalva	156102	Common with round 1
Gujarat	Banaskantha	Lakhani	Dhunsol	156005	New sample for round 3
Gujarat	Banaskantha	Lakhani	Dodiya	507587	New sample for round 3
Gujarat	Banaskantha	Lakhani	Jasara	156017	New sample for round 3
Gujarat	Banaskantha	Lakhani	Kamodi	156026	Common with round 1 & round 2
Gujarat	Banaskantha	Lakhani	Lavana	156124	New sample for round 3
Gujarat	Banaskantha	Lakhani	Nana Kapra	156049	New sample for round 3
Gujarat	Banaskantha	Lakhani	Nandla	156050	Common with round 1

Gujarat	Banaskantha	Lakhani	Peplu	156059	New sample for round 3
Gujarat	Banaskantha	Palanpur	Aligadh	276236	New sample for round 3
Gujarat	Banaskantha	Palanpur	Badargadh	156273	New sample for round 3
Gujarat	Banaskantha	Palanpur	Khodla	156309	New sample for round 3
Gujarat	Banaskantha	Palanpur	Kotda (Cha)	275902	New sample for round 3
Gujarat	Banaskantha	Palanpur	Kumbhalmer	156311	Common with round 2
Gujarat	Banaskantha	Palanpur	Kumbhasan	156312	New sample for round 3
Gujarat	Banaskantha	Palanpur	Pipli	156332	New sample for round 3
Gujarat	Banaskantha	Palanpur	Vasan (Dha)	156361	New sample for round 3
Gujarat	Banaskantha	Tharad	Duva	156387	Common with round 1 & round 2
Gujarat	Banaskantha	Tharad	Ghodasar	156392	Common with round 1
Gujarat	Banaskantha	Tharad	Lunawa	156412	New sample for round 3
Gujarat	Banaskantha	Tharad	Luvana	156413	Common with round 1 & round 2
Gujarat	Banaskantha	Tharad	Therwada	507507	New sample for round 3
Gujarat	Banaskantha	Vadgam	Bhukhala	276240	Common with round 2
Gujarat	Banaskantha	Vadgam	Chhaniyana	156456	New sample for round 3
Gujarat	Banaskantha	Vadgam	Dalvana	156459	New sample for round 3
Gujarat	Banaskantha	Vadgam	Dhanali	156460	New sample for round 3
Gujarat	Banaskantha	Vadgam	Gidasan Moti	156467	New sample for round 3
Gujarat	Banaskantha	Vadgam	Kodarali	156480	New sample for round 3
Gujarat	Banaskantha	Vadgam	Magarwada	156484	New sample for round 3
Gujarat	Banaskantha	Vadgam	Pasvadal	156505	New sample for round 3
Gujarat	Banaskantha	Vadgam	Umrecha	156519	New sample for round 3
Gujarat	Banaskantha	Vadgam	Vesa	156526	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Antoli	158576	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Badpur	158580	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Chiskari	158589	Common with round 2
Gujarat	Gandhinagar	Dehgam	Halisa	158596	Common with round 1
Gujarat	Gandhinagar	Dehgam	Hilol	158600	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Jalundra Mota	158604	Common with round 1
Gujarat	Gandhinagar	Dehgam	Karoli	158613	New sample for round 3

Gujarat	Gandhinagar	Dehgam	Khakhara	276018	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Kodrالی	158616	Common with round 2
Gujarat	Gandhinagar	Dehgam	Nandol	158629	Common with round 1 & round 2
Gujarat	Gandhinagar	Dehgam	Navanagar	158631	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Pallano Math	158635	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Vasna Rathod	158657	Common with round 1 & round 2
Gujarat	Gandhinagar	Gandhinagar	Chandrala	158442	Common with round 1
Gujarat	Gandhinagar	Gandhinagar	Chhala	158444	Common with round 2
Gujarat	Gandhinagar	Gandhinagar	Dhanap	158449	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Galudan	158451	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Giyod	158452	Common with round 1 & round 2
Gujarat	Gandhinagar	Gandhinagar	Isanpur Mota	158453	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Shahpur	158487	Common with round 2
Gujarat	Gandhinagar	Gandhinagar	Valad	158498	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Vankanerda	158499	Common with round 1
Gujarat	Gandhinagar	Kalol	Arsodiya	158509	New sample for round 3
Gujarat	Gandhinagar	Kalol	Dhamasna	158520	New sample for round 3
Gujarat	Gandhinagar	Kalol	Hajipur	158527	New sample for round 3
Gujarat	Gandhinagar	Kalol	Nardipur	158544	New sample for round 3
Gujarat	Gandhinagar	Kalol	Vadsar	158567	New sample for round 3
Gujarat	Gandhinagar	Mansa	Anodiya	244405	New sample for round 3
Gujarat	Gandhinagar	Mansa	Balva	158510	Common with round 2
Gujarat	Gandhinagar	Mansa	Bapupura	238439	New sample for round 3
Gujarat	Gandhinagar	Mansa	Itla	158530	New sample for round 3
Gujarat	Gandhinagar	Mansa	Lodra	244423	Common with round 1 & round 2
Gujarat	Gandhinagar	Mansa	Mandali(V)	244425	Common with round 2
Gujarat	Gandhinagar	Mansa	Parsa	244431	New sample for round 3
Gujarat	Gandhinagar	Mansa	Samou	238436	Common with round 2
Gujarat	Gandhinagar	Mansa	Veda	244437	New sample for round 3
Gujarat	Kachchh	Anjar	Hirapar	276152	Common with round 1 & round 2
Gujarat	Kachchh	Anjar	Khambhara	160153	New sample for round 3

Gujarat	Kachchh	Anjar	Mathda	160162	New sample for round 3
Gujarat	Kachchh	Bhachau	Adhoj	160187	New sample for round 3
Gujarat	Kachchh	Bhachau	Chopadva	160200	New sample for round 3
Gujarat	Kachchh	Bhachau	Kabrau	160209	New sample for round 3
Gujarat	Kachchh	Bhachau	Kumbhardi	160220	New sample for round 3
Gujarat	Kachchh	Bhachau	Lunva	160224	New sample for round 3
Gujarat	Kachchh	Bhachau	Morgar	160228	Common with round 2
Gujarat	Kachchh	Bhachau	Sikara	160236	Common with round 2
Gujarat	Kachchh	Bhachau	Sukhpar	160237	Common with round 1
Gujarat	Kachchh	Bhuj	Bandra Mota	245738	Common with round 1
Gujarat	Kachchh	Bhuj	Chubadak	245744	New sample for round 3
Gujarat	Kachchh	Bhuj	Dagala	245878	Common with round 2
Gujarat	Kachchh	Bhuj	Kera	245950	Common with round 1
Gujarat	Kachchh	Bhuj	Kodki	160244	New sample for round 3
Gujarat	Kachchh	Bhuj	Mokhana	160259	New sample for round 3
Gujarat	Kachchh	Bhuj	Nadapa	160260	New sample for round 3
Gujarat	Kachchh	Bhuj	Naranpar Ravli	160264	New sample for round 3
Gujarat	Kachchh	Bhuj	Sumarasar (Jat)	160278	New sample for round 3
Gujarat	Kachchh	Bhuj	Traya	160280	New sample for round 3
Gujarat	Kachchh	Bhuj	Zinkadi	245902	New sample for round 3
Gujarat	Kachchh	Mandvi	Bheraiya	160332	New sample for round 3
Gujarat	Kachchh	Mandvi	Darashadi	160336	New sample for round 3
Gujarat	Kachchh	Mandvi	Mod Kuba	160363	Common with round 2
Gujarat	Kachchh	Mandvi	Nani Khakhar	160368	New sample for round 3
Gujarat	Kachchh	Mandvi	Sherdi	160379	Common with round 2
Gujarat	Kachchh	Mandvi	Virani Nani	245762	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Anandsar	160431	Common with round 2
Gujarat	Kachchh	Nakhatrana	Aral Nani	160434	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Bibar	160437	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Chavadka	160438	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Danana	160439	New sample for round 3

Gujarat	Kachchh	Nakhatrana	Deshalpar	160440	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Jiyapar	160451	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Kalyanpar	160454	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Khirsara	160456	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Mathal	160468	Common with round 2
Gujarat	Kachchh	Nakhatrana	Nagalpar	160470	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Palanpur Badi	245766	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Ratamiya	245904	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Sangnara	160483	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Ugedi	160489	New sample for round 3
Gujarat	Mahesana	Becharaji	Delvada Khant	161112	New sample for round 3
Gujarat	Mahesana	Becharaji	Dethli	161113	New sample for round 3
Gujarat	Mahesana	Becharaji	Indrap	161122	New sample for round 3
Gujarat	Mahesana	Becharaji	Jetpura	161123	New sample for round 3
Gujarat	Mahesana	Becharaji	Saduthala	161138	Common with round 2
Gujarat	Mahesana	Jotana	Jakasana	161346	New sample for round 3
Gujarat	Mahesana	Jotana	Mahmadpura	161372	Common with round 2
Gujarat	Mahesana	Kadi	Ankhol	161155	New sample for round 3
Gujarat	Mahesana	Kadi	Bavlu	161158	New sample for round 3
Gujarat	Mahesana	Kadi	Borisana	161161	New sample for round 3
Gujarat	Mahesana	Kadi	Thol-Sedfa	161242	Common with round 2
Gujarat	Mahesana	Kadi	Vamaj	161247	Common with round 2
Gujarat	Mahesana	Kheralu	Ambavada	161256	New sample for round 3
Gujarat	Mahesana	Kheralu	Chansol	161261	New sample for round 3
Gujarat	Mahesana	Kheralu	Dabhad	161263	New sample for round 3
Gujarat	Mahesana	Kheralu	Delvada	161268	New sample for round 3
Gujarat	Mahesana	Kheralu	Fattepura(Khe)	161269	New sample for round 3
Gujarat	Mahesana	Kheralu	Lalawada	161273	New sample for round 3
Gujarat	Mahesana	Kheralu	Lunva	161275	Common with round 1
Gujarat	Mahesana	Kheralu	Mandali	161282	New sample for round 3
Gujarat	Mahesana	Kheralu	Nanivada-Gaji	161288	New sample for round 3

Gujarat	Mahesana	Kheralu	Vavdi (Khe)	161299	New sample for round 3
Gujarat	Mahesana	Mahesana	Aloda	161303	New sample for round 3
Gujarat	Mahesana	Mahesana	Ambaliyasan (Ct)	275960	New sample for round 3
Gujarat	Mahesana	Mahesana	Buttapaldi	161314	Common with round 2
Gujarat	Mahesana	Mahesana	Dediyanan	161320	New sample for round 3
Gujarat	Mahesana	Mahesana	Deloli	161322	New sample for round 3
Gujarat	Mahesana	Mahesana	Dhandhusan	161325	New sample for round 3
Gujarat	Mahesana	Mahesana	Tundali	161406	New sample for round 3
Gujarat	Mahesana	Satlasana	Ankaliyara	161412	New sample for round 3
Gujarat	Mahesana	Satlasana	Bhalusana	161415	New sample for round 3
Gujarat	Mahesana	Satlasana	Khari	275915	New sample for round 3
Gujarat	Mahesana	Satlasana	Mota Kothasana	161428	New sample for round 3
Gujarat	Mahesana	Satlasana	Mumanvas	161431	New sample for round 3
Gujarat	Mahesana	Satlasana	Nana Kothasana	277218	Common with round 2
Gujarat	Mahesana	Satlasana	Nani Bhalu	161414	New sample for round 3
Gujarat	Mahesana	Satlasana	Ranpur	161434	New sample for round 3
Gujarat	Mahesana	Satlasana	Satlasana	161438	Common with round 1 & round 2
Gujarat	Mahesana	Satlasana	Vajapur	161445	Common with round 2
Gujarat	Mahesana	Unjha	Dabhi	161453	Common with round 2
Gujarat	Mahesana	Unjha	Dasaj	161454	New sample for round 3
Gujarat	Mahesana	Unjha	Jagannathpura	161456	New sample for round 3
Gujarat	Mahesana	Vadnagar	Jaska	161487	New sample for round 3
Gujarat	Mahesana	Vadnagar	Sipor	161508	New sample for round 3
Gujarat	Mahesana	Vadnagar	Undani	161513	New sample for round 3
Gujarat	Mahesana	Vadnagar	Valasana-Vagvadi (N&O)	161515	Common with round 1 & round 2
Gujarat	Mahesana	Vijapur	Deriya-Techava	161525	Common with round 1 & round 2
Gujarat	Mahesana	Vijapur	Gavada	161532	New sample for round 3
Gujarat	Mahesana	Vijapur	Jantral	161538	New sample for round 3
Gujarat	Mahesana	Vijapur	Jepur	161539	New sample for round 3
Gujarat	Mahesana	Vijapur	Kharod	161543	Common with round 2
Gujarat	Mahesana	Vijapur	Ladol	161548	New sample for round 3

Gujarat	Mahesana	Vijapur	Motipura (T)	161554	New sample for round 3
Gujarat	Mahesana	Vijapur	Rampur Kot	161558	New sample for round 3
Gujarat	Mahesana	Vijapur	Sardarpur	161562	Common with round 1 & round 2
Gujarat	Mahesana	Vijapur	Sokhada	161565	New sample for round 3
Gujarat	Mahesana	Vijapur	Sundarpur	161566	New sample for round 3
Gujarat	Mahesana	Vijapur	Vasai	161571	New sample for round 3
Gujarat	Mahesana	Visnagar	Hasanpur	161590	New sample for round 3
Gujarat	Mahesana	Visnagar	Kada	161593	New sample for round 3
Gujarat	Patan	Chanasma	Dantkarodi	162850	New sample for round 3
Gujarat	Patan	Chanasma	Kesni	162870	New sample for round 3
Gujarat	Patan	Chanasma	Mervada	162878	New sample for round 3
Gujarat	Patan	Chanasma	Rampura	162887	New sample for round 3
Gujarat	Patan	Chanasma	Sarsav	162891	New sample for round 3
Gujarat	Patan	Chanasma	Selavi	162892	New sample for round 3
Gujarat	Patan	Chanasma	Sunsar	162897	New sample for round 3
Gujarat	Patan	Patan	Dabhdi	162960	New sample for round 3
Gujarat	Patan	Patan	Derasana	162964	New sample for round 3
Gujarat	Patan	Patan	Diodarda	162970	New sample for round 3
Gujarat	Patan	Patan	Manund	163020	New sample for round 3
Gujarat	Patan	Sarasvati	Abalouva	162938	New sample for round 3
Gujarat	Patan	Sarasvati	Bhilvan	162954	New sample for round 3
Gujarat	Patan	Sarasvati	Bhutiya Vasna	162955	New sample for round 3
Gujarat	Patan	Sarasvati	Charup	162959	New sample for round 3
Gujarat	Patan	Sarasvati	Dharusan	162968	New sample for round 3
Gujarat	Patan	Sarasvati	Endla	162972	Common with round 2
Gujarat	Patan	Sarasvati	Ganeshpura	162976	Common with round 2
Gujarat	Patan	Sarasvati	Kotavad	163009	New sample for round 3
Gujarat	Patan	Sarasvati	Muna	163028	New sample for round 3
Gujarat	Patan	Sarasvati	Sariyad	163053	Common with round 2
Gujarat	Patan	Sarasvati	Tankvasna	163058	New sample for round 3
Gujarat	Patan	Sarasvati	Vareda	163070	New sample for round 3

Gujarat	Patan	Sidhpur	Dethli	163251	New sample for round 3
Gujarat	Patan	Sidhpur	Dungariyasan	163255	New sample for round 3
Gujarat	Patan	Sidhpur	Kot	163268	New sample for round 3
Gujarat	Patan	Sidhpur	Mamvada	163273	New sample for round 3
Gujarat	Patan	Sidhpur	Metrana	163276	New sample for round 3
Gujarat	Patan	Sidhpur	Mudvada	163278	New sample for round 3
Gujarat	Patan	Sidhpur	Samoda	163287	Common with round 1
Gujarat	Patan	Sidhpur	Sevalni	163290	New sample for round 3
Gujarat	Patan	Sidhpur	Vanasan	163297	New sample for round 3
Gujarat	Sabarkantha	Idar	Abdasan	164514	New sample for round 3
Gujarat	Sabarkantha	Idar	Ankala	164515	New sample for round 3
Gujarat	Sabarkantha	Idar	Arsodiya	164517	Common with round 1 & round 2
Gujarat	Sabarkantha	Idar	Barvav	164519	New sample for round 3
Gujarat	Sabarkantha	Idar	Budhiya	299616	New sample for round 3
Gujarat	Sabarkantha	Idar	Chotasan	164529	New sample for round 3
Gujarat	Sabarkantha	Idar	Diyoli	164534	New sample for round 3
Gujarat	Sabarkantha	Idar	Dungari	164535	New sample for round 3
Gujarat	Sabarkantha	Idar	Falasan	164537	New sample for round 3
Gujarat	Sabarkantha	Idar	Golvada	164541	New sample for round 3
Gujarat	Sabarkantha	Idar	Gorol	164542	Common with round 1 & round 2
Gujarat	Sabarkantha	Idar	Jadar	164550	New sample for round 3
Gujarat	Sabarkantha	Idar	Lalpur (Badoli)	164565	Common with round 2
Gujarat	Sabarkantha	Idar	Mesan	164574	Common with round 2
Gujarat	Sabarkantha	Idar	Mudeti	164577	Common with round 1 & round 2
Gujarat	Sabarkantha	Idar	Pratappura	164585	New sample for round 3
Gujarat	Sabarkantha	Idar	Ranodra	275904	New sample for round 3
Gujarat	Sabarkantha	Idar	Ravol	164589	New sample for round 3
Gujarat	Sabarkantha	Idar	Revas	164590	New sample for round 3
Gujarat	Sabarkantha	Idar	Samlapur	164594	New sample for round 3
Gujarat	Sabarkantha	Idar	Sherpur	164596	Common with round 2
Gujarat	Sabarkantha	Idar	Siyasan	164598	New sample for round 3

Gujarat	Sabarkantha	Idar	Vasai	164602	New sample for round 3
Gujarat	Sabarkantha	Prantij	Amodra	164787	Common with round 1 & round 2
Gujarat	Sabarkantha	Prantij	Balisana	164793	New sample for round 3
Gujarat	Sabarkantha	Prantij	Dalpur	164797	New sample for round 3
Gujarat	Sabarkantha	Prantij	Ghadi	164801	New sample for round 3
Gujarat	Sabarkantha	Prantij	Moyad	164815	New sample for round 3
Gujarat	Sabarkantha	Prantij	Nikodiya	164818	New sample for round 3
Gujarat	Sabarkantha	Prantij	Poglu	164822	New sample for round 3
Gujarat	Sabarkantha	Talod	Aniod	164842	New sample for round 3
Gujarat	Sabarkantha	Talod	Dadarda	164852	Common with round 2
Gujarat	Sabarkantha	Talod	Dhadh Vasna	164853	New sample for round 3
Gujarat	Sabarkantha	Talod	Gora	164857	New sample for round 3
Gujarat	Sabarkantha	Talod	Harsol	164859	Common with round 2
Gujarat	Sabarkantha	Talod	Javanpur	164860	Common with round 2
Gujarat	Sabarkantha	Talod	Jorajini Muvadi	164861	Common with round 2
Gujarat	Sabarkantha	Talod	Mahekal	164870	Common with round 2
Gujarat	Sabarkantha	Talod	Mohanpur	164874	New sample for round 3
Gujarat	Sabarkantha	Talod	Motesari	164876	New sample for round 3
Gujarat	Sabarkantha	Talod	Navavas	164881	New sample for round 3
Gujarat	Sabarkantha	Talod	Ranasan	164884	Common with round 2
Gujarat	Sabarkantha	Talod	Rojhad	164885	New sample for round 3
Gujarat	Sabarkantha	Talod	Salatpur	164888	New sample for round 3
Gujarat	Sabarkantha	Talod	Semaliya	164889	Common with round 2
Gujarat	Sabarkantha	Vadali	Badol	164901	New sample for round 3
Gujarat	Sabarkantha	Vadali	Bhandval	164903	Common with round 1
Gujarat	Sabarkantha	Vadali	Dharol	164910	Common with round 2
Gujarat	Sabarkantha	Vadali	Hathoj	164916	Common with round 1
Gujarat	Sabarkantha	Vadali	Morad	164924	New sample for round 3
Gujarat	Sabarkantha	Vadali	Nadri	164925	New sample for round 3
Gujarat	Sabarkantha	Vadali	Vartol	245018	Common with round 2
Haryana	Bhiwani	Behal	Ameenpur	297933	Common with round 2

Haryana	Bhiwani	Behal	Behal	28277	New sample for round 3
Haryana	Bhiwani	Behal	Kasni Kalan	28286	Common with round 2
Haryana	Bhiwani	Behal	Paju	28293	New sample for round 3
Haryana	Bhiwani	Behal	Sorda Kadim	28302	New sample for round 3
Haryana	Bhiwani	Behal	Sudhiwas	28303	Common with round 2
Haryana	Bhiwani	Kairu	Dhab Dhani	28483	New sample for round 3
Haryana	Bhiwani	Kairu	Indiwali	28489	New sample for round 3
Haryana	Bhiwani	Kairu	Jui Khurd	28493	New sample for round 3
Haryana	Bhiwani	Kairu	Ladiyawali	28501	New sample for round 3
Haryana	Bhiwani	Kairu	Mansarwass	28507	New sample for round 3
Haryana	Bhiwani	Kairu	Similiwas	28509	New sample for round 3
Haryana	Bhiwani	Loharu	Dhani Laxman	28526	New sample for round 3
Haryana	Bhiwani	Loharu	Dhani Mansukh	297973	New sample for round 3
Haryana	Bhiwani	Loharu	Dhani Rahimpur	298882	New sample for round 3
Haryana	Bhiwani	Loharu	Dhigawa Jattan	28528	New sample for round 3
Haryana	Bhiwani	Loharu	Gignow	28534	New sample for round 3
Haryana	Bhiwani	Loharu	Kushalpura	28543	New sample for round 3
Haryana	Bhiwani	Loharu	Pahari	28546	Common with round 2
Haryana	Bhiwani	Loharu	Sehar	236941	Common with round 2
Haryana	Bhiwani	Loharu	Singhani	28547	Common with round 1 & round 2
Haryana	Bhiwani	Tosham	Alakhpura	28589	New sample for round 3
Haryana	Bhiwani	Tosham	Bhera	28551	Common with round 2
Haryana	Bhiwani	Tosham	Bidola	28595	New sample for round 3
Haryana	Bhiwani	Tosham	Dariyapur	28555	New sample for round 3
Haryana	Bhiwani	Tosham	Dhani Mahu	28604	New sample for round 3
Haryana	Bhiwani	Tosham	Garanpura Kalan	28610	Common with round 1
Haryana	Bhiwani	Tosham	Isharwal	28613	New sample for round 3
Haryana	Bhiwani	Tosham	Kharkari Sohan	28620	New sample for round 3
Haryana	Bhiwani	Tosham	Mandhan	28623	New sample for round 3
Haryana	Bhiwani	Tosham	Pinjokhara	28629	New sample for round 3
Haryana	Bhiwani	Tosham	Rodha	28631	New sample for round 3

Haryana	Charki Dadri	Badhra	Dandma	28192	New sample for round 3
Haryana	Charki Dadri	Badhra	Dwarka	28200	Common with round 1 & round 2
Haryana	Charki Dadri	Badhra	Gopi	28203	New sample for round 3
Haryana	Charki Dadri	Badhra	Govindpura	28201	New sample for round 3
Haryana	Charki Dadri	Badhra	Hui	28206	New sample for round 3
Haryana	Charki Dadri	Badhra	Kari Dharni	28216	Common with round 1
Haryana	Charki Dadri	Badhra	Kari Mod	28217	Common with round 2
Haryana	Charki Dadri	Badhra	Kari Rupa Dass	28218	New sample for round 3
Haryana	Charki Dadri	Badhra	Mandi Kehar	28226	Common with round 2
Haryana	Charki Dadri	Badhra	Nandha	28229	Common with round 1 & round 2
Haryana	Charki Dadri	Badhra	Nimar Badesra	28231	Common with round 1
Haryana	Charki Dadri	Badhra	Umarwas	28243	Common with round 2
Haryana	Fatehabad	Tohana	Baliawala	29139	New sample for round 3
Haryana	Fatehabad	Tohana	Chilewal	29144	New sample for round 3
Haryana	Fatehabad	Tohana	Nanheri	29168	New sample for round 3
Haryana	Fatehabad	Tohana	Parta	245799	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Bashunda	29184	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Dabodha	29188	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Faridpur	29191	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Fazilpur Badli	29192	Common with round 1
Haryana	Gurugram	Farrukh Nagar	Jatola	29200	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Joniawas	29203	Common with round 1 & round 2
Haryana	Gurugram	Farrukh Nagar	Khar Khari	29209	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Patli	29218	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Sahidpur Mohamad Pur	29219	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Tirpadi	29225	New sample for round 3
Haryana	Gurugram	Gurgaon	Sakatpur	29629	New sample for round 3
Haryana	Gurugram	Pataudi	Balewa	29448	New sample for round 3
Haryana	Gurugram	Pataudi	Chandla Dungarawas	29459	Common with round 1 & round 2
Haryana	Gurugram	Pataudi	Daulatabad	29464	New sample for round 3
Haryana	Gurugram	Pataudi	Dhani Chitrasen	265174	New sample for round 3

Haryana	Gurugram	Pataudi	Dinokari	29466	New sample for round 3
Haryana	Gurugram	Pataudi	Mau	29492	New sample for round 3
Haryana	Gurugram	Pataudi	Rajpura	29505	New sample for round 3
Haryana	Gurugram	Sohna	Bilhaka	29591	New sample for round 3
Haryana	Gurugram	Sohna	Daulha	29595	Common with round 2
Haryana	Kaithal	Guhla	Agondh	30516	New sample for round 3
Haryana	Kaithal	Guhla	Bichian	30526	New sample for round 3
Haryana	Kaithal	Guhla	Dandota	30531	Common with round 2
Haryana	Kaithal	Guhla	Majri	30551	New sample for round 3
Haryana	Kaithal	Guhla	Mangra	30554	New sample for round 3
Haryana	Kaithal	Rajound	Songri	30732	New sample for round 3
Haryana	Kaithal	Rajound	Taragarh	30733	New sample for round 3
Haryana	Karnal	Karnal	Bazida Jattan	30963	New sample for round 3
Haryana	Karnal	Karnal	Kachhwa	30980	Common with round 2
Haryana	Karnal	Karnal	Nasir Pur	31002	Common with round 2
Haryana	Karnal	Karnal	Subhri	31019	New sample for round 3
Haryana	Kurukshetra	Ladwa	Barot	31180	New sample for round 3
Haryana	Kurukshetra	Ladwa	Budha	31190	Common with round 2
Haryana	Kurukshetra	Ladwa	Chhailondi	31191	Common with round 2
Haryana	Kurukshetra	Ladwa	Jainpur Jattan	31209	New sample for round 3
Haryana	Kurukshetra	Ladwa	Niwarsi	31224	New sample for round 3
Haryana	Kurukshetra	Ladwa	Sonti	31227	New sample for round 3
Haryana	Kurukshetra	Pehowa	Bakhli	31235	New sample for round 3
Haryana	Kurukshetra	Pehowa	Bhoda	31243	New sample for round 3
Haryana	Kurukshetra	Pehowa	Guldehra	31256	New sample for round 3
Haryana	Kurukshetra	Pehowa	Kakrala Gujran	31266	Common with round 1
Haryana	Kurukshetra	Pehowa	Ramgarh Rod	31278	New sample for round 3
Haryana	Kurukshetra	Pehowa	Saraswati Khera Colony	298012	New sample for round 3
Haryana	Kurukshetra	Pehowa	Surmi	31291	New sample for round 3
Haryana	Kurukshetra	Shahbad	Baram	31299	Common with round 2
Haryana	Kurukshetra	Shahbad	Jandhari	31325	New sample for round 3

Haryana	Kurukshetra	Shahbad	Sudh Pur	31360	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Bihali	31471	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Bocharia	31472	Common with round 2
Haryana	Mahendragarh	Ateli Nangal	Garhi Ruthal	31477	Common with round 2
Haryana	Mahendragarh	Ateli Nangal	Kunjpora	31487	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Nawadi	31493	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Ratakalan	31498	Common with round 2
Haryana	Mahendragarh	Ateli Nangal	Salimpur	31501	Common with round 2
Haryana	Mahendragarh	Kanina	Anawas	31510	New sample for round 3
Haryana	Mahendragarh	Kanina	Bewal	31514	Common with round 2
Haryana	Mahendragarh	Kanina	Bharaf	31516	Common with round 2
Haryana	Mahendragarh	Kanina	Bhojawas	31517	New sample for round 3
Haryana	Mahendragarh	Kanina	Dhanaunda	31522	New sample for round 3
Haryana	Mahendragarh	Kanina	Gahara	31523	Common with round 2
Haryana	Mahendragarh	Kanina	Karira	31532	New sample for round 3
Haryana	Mahendragarh	Kanina	Khairana	31534	New sample for round 3
Haryana	Mahendragarh	Kanina	Uchhat	31560	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Adalpur	31562	Common with round 2
Haryana	Mahendragarh	Mahendragarh	Bassai	31569	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Bhurjat	31575	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Bucholi	31576	Common with round 1 & round 2
Haryana	Mahendragarh	Mahendragarh	Dholi	31586	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Duloth Ahir	31589	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Gadania	31590	Common with round 2
Haryana	Mahendragarh	Mahendragarh	Gulawala	245952	Common with round 1
Haryana	Mahendragarh	Mahendragarh	Kurhawata	31611	Common with round 1
Haryana	Mahendragarh	Mahendragarh	Mandola	31618	Common with round 1
Haryana	Mahendragarh	Mahendragarh	Meghanwas	31541	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Pali	31629	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Sisoth	31636	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Surjanwas	31557	Common with round 2

Haryana	Mahendragarh	Nangal Chaudhry	Banihari	31649	Common with round 2
Haryana	Mahendragarh	Nangal Chaudhry	Jainpur	31668	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Lujota	31673	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Morund	31678	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Nangal Pipa	31686	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Rai Malikpur	31692	New sample for round 3
Haryana	Mahendragarh	Narnaul	Balah Kalan	31702	New sample for round 3
Haryana	Mahendragarh	Narnaul	Chindaliya	31708	New sample for round 3
Haryana	Mahendragarh	Narnaul	Gehli	31716	New sample for round 3
Haryana	Mahendragarh	Narnaul	Kanwi	245968	New sample for round 3
Haryana	Mahendragarh	Narnaul	Khanpur	245970	New sample for round 3
Haryana	Mahendragarh	Narnaul	Koriawas	31728	New sample for round 3
Haryana	Mahendragarh	Narnaul	Kutbapur	245981	New sample for round 3
Haryana	Mahendragarh	Narnaul	Mandlana	31732	New sample for round 3
Haryana	Palwal	Hathin	Guraksar	28801	Common with round 1
Haryana	Palwal	Hodal	Lohina	28866	New sample for round 3
Haryana	Palwal	Palwal	Karna	28924	Common with round 2
Haryana	Palwal	Palwal	Teharaki	28910	Common with round 2
Haryana	Panipat	Bapoli	Dadola	31873	Common with round 2
Haryana	Panipat	Samalkha	Atta	31999	New sample for round 3
Haryana	Panipat	Samalkha	Beholi	32001	Common with round 2
Haryana	Panipat	Samalkha	Haldana	32012	New sample for round 3
Haryana	Rewari	Khol At Rewari	Cheeta Dungra	32197	New sample for round 3
Haryana	Rewari	Khol At Rewari	Dhani Sobha	32200	New sample for round 3
Haryana	Rewari	Khol At Rewari	Gothra Tappa Khori	32205	New sample for round 3
Haryana	Rewari	Khol At Rewari	Khol	32209	Common with round 2
Haryana	Rewari	Khol At Rewari	Khori	32210	New sample for round 3
Haryana	Rewari	Khol At Rewari	Kundal	32212	New sample for round 3
Haryana	Rewari	Khol At Rewari	Padla	32226	New sample for round 3
Haryana	Rewari	Khol At Rewari	Pithrawas	32228	New sample for round 3
Haryana	Sirsa	Ellenabad	Beharwala	32604	Common with round 1

Haryana	Sirsa	Ellenabad	Chilkani Dhab	32607	New sample for round 3
Haryana	Sirsa	Ellenabad	Damdama	32609	New sample for round 3
Haryana	Sirsa	Ellenabad	Dhani Sheran	32612	Common with round 1
Haryana	Sirsa	Ellenabad	Jagmalera (Santnagar)	32617	New sample for round 3
Haryana	Sirsa	Ellenabad	Kariwala	32620	New sample for round 3
Haryana	Sirsa	Ellenabad	Mirja Pur	32633	New sample for round 3
Haryana	Sirsa	Ellenabad	Patti Kirpal	32624	New sample for round 3
Haryana	Sirsa	Ellenabad	Poharkan	32641	Common with round 1 & round 2
Haryana	Sirsa	Rania	Bahia	32739	Common with round 2
Haryana	Sirsa	Rania	Dhottar	32753	New sample for round 3
Haryana	Sirsa	Rania	Nanuana	32778	New sample for round 3
Haryana	Yamunanagar	Radaur	Rapri	265543	New sample for round 3
Haryana	Yamunanagar	Radaur	Thaska Khader	33543	New sample for round 3
Haryana	Yamunanagar	Sadaura (Part)	Thaska	33584	New sample for round 3
Haryana	Yamunanagar	Saraswati Nagar	Kotter Khana	33450	New sample for round 3
Karnataka	Bagalkote	Badami	Haladur	215153	New sample for round 3
Karnataka	Bagalkote	Badami	Hangaragi	273088	Common with round 2
Karnataka	Bagalkote	Badami	Hosur	215157	New sample for round 3
Karnataka	Bagalkote	Badami	Parvati	215179	Common with round 2
Karnataka	Bagalkote	Bagalkot	Benakatti	215184	Common with round 1 & round 2
Karnataka	Bagalkote	Bagalkot	Chikkashellikeri	215187	Common with round 1
Karnataka	Belagavi	Athani	Artal	215625	New sample for round 3
Karnataka	Belagavi	Ramdurg	Ghatakanur	216043	New sample for round 3
Karnataka	Belagavi	Ramdurg	Hanamapur	216048	Common with round 2
Karnataka	Belagavi	Ramdurg	Sangal	216065	Common with round 2
Karnataka	Belagavi	Ramdurg	Turanur	275456	New sample for round 3
Karnataka	Bengaluru Rural	Devanahalli	Alooru Duddanahalli	272721	Common with round 1
Karnataka	Bengaluru Rural	Devanahalli	Channahalli	215431	New sample for round 3
Karnataka	Bengaluru Rural	Devanahalli	Vishwanathapura	215443	Common with round 1 & round 2
Karnataka	Bengaluru Rural	Doddaballapura	Kesturu	215463	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Bylanarasapura	215475	Common with round 2

Karnataka	Bengaluru Rural	Hoskote	Giddappanahalli	215482	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Ittasandra	215483	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Mutsandra	215491	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Nelavagilu	215493	Common with round 2
Karnataka	Chamarajanagara	Gundlupet	Alathur	216711	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Baragi	216715	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Bommalapura	216720	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Kelasur	216728	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Koothanooru	272867	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Padaguru	216734	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Shivapura	216737	Common with round 2
Karnataka	Chamarajanagara	Gundlupet	Somahalli	216738	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Gorthapalli	218768	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Mittemari	218774	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Palyakere	218778	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Pathapalya	218780	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Polinayakanapalli	272728	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Somanathapur	218783	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Yellampalli	218786	New sample for round 3
Karnataka	Chikkaballapur	Chikkaballapur	Angarekanahalli	218826	Common with round 2
Karnataka	Chikkaballapur	Chikkaballapur	Aruuru	218827	New sample for round 3
Karnataka	Chikkaballapur	Chikkaballapur	Hosahudya	218834	New sample for round 3
Karnataka	Chikkaballapur	Chikkaballapur	Kammaguttahalli	218835	Common with round 2
Karnataka	Chikkaballapur	Chikkaballapur	Muddenahalli	218840	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Kaiwara	218857	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Murugamalla	218868	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Peramachanahalli	218872	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Raguttahalli	218873	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Shettihalli	218875	Common with round 2
Karnataka	Chikkaballapur	Chintamani	Upperpete	218877	Common with round 1
Karnataka	Chikkaballapur	Gauribidanur	Alipura	218881	Common with round 2

Karnataka	Chikkaballapur	Gauribidanur	Jarabandahally	218899	New sample for round 3
Karnataka	Chikkaballapur	Gauribidanur	Kadalaveni	218900	New sample for round 3
Karnataka	Chikkaballapur	Gauribidanur	Ramapura	218912	New sample for round 3
Karnataka	Chikkaballapur	Gudibande	Somenahally	218919	Common with round 1
Karnataka	Chikkaballapur	Gudibande	Tirumani	218920	Common with round 1
Karnataka	Chikkaballapur	Sidlaghatta	Bashetnahalli	219020	New sample for round 3
Karnataka	Chikkaballapur	Sidlaghatta	Chimangala	219022	New sample for round 3
Karnataka	Chikkaballapur	Sidlaghatta	Kundalagurki	219032	Common with round 2
Karnataka	Chikkaballapur	Sidlaghatta	Palicherlu	219037	Common with round 1 & round 2
Karnataka	Chikkaballapur	Sidlaghatta	Y.Hunasanahalli	219044	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Aanegere	216835	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Asandhi	216837	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Balliganur	216839	Common with round 1
Karnataka	Chikkamagaluru	Kadur	Banur	216840	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Biluvala	216842	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Chikkaballekere	216846	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Ganganahalli	216851	Common with round 1
Karnataka	Chikkamagaluru	Kadur	Kadur (Rural)	216862	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Niduvalli	216872	Common with round 2
Karnataka	Chikkamagaluru	Kadur	S.Madapura	216878	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Tangli	216883	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Y.Mallapura	216889	New sample for round 3
Karnataka	Chitradurga	Challakere	Belagere	217015	New sample for round 3
Karnataka	Chitradurga	Challakere	Hirehalli	217028	Common with round 2
Karnataka	Chitradurga	Challakere	Kaluvhalli	272694	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Alagavadi	217052	Common with round 2
Karnataka	Chitradurga	Chitradurga	Chikkabennuru	217059	Common with round 2
Karnataka	Chitradurga	Chitradurga	Cholagatta	217061	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Iyyanhalli	217070	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Kunabevu	217076	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Muddapura	217082	New sample for round 3

Karnataka	Chitradurga	Chitradurga	Sirigere	217084	New sample for round 3
Karnataka	Chitradurga	Hiriyur	Hariyabbe	217097	Common with round 1
Karnataka	Chitradurga	Holalkere	Gangasamudra	217129	New sample for round 3
Karnataka	Chitradurga	Holalkere	Ramagiri	217139	Common with round 2
Karnataka	Chitradurga	Holalkere	Tuppadhalli	217146	Common with round 2
Karnataka	Chitradurga	Holalkere	Vishwanathanahalli	217148	Common with round 2
Karnataka	Davangere	Channagiri	Garaga	217414	Common with round 2
Karnataka	Davangere	Channagiri	Kanchiganal	217428	New sample for round 3
Karnataka	Davangere	Jagaluru	Devikere	217615	Common with round 2
Karnataka	Davangere	Jagaluru	Diddigi	217616	New sample for round 3
Karnataka	Davangere	Jagaluru	Kechhenahalli	217625	Common with round 2
Karnataka	Gadag	Gadag	Advisomapur	217758	New sample for round 3
Karnataka	Gadag	Gadag	Harlapur	217767	New sample for round 3
Karnataka	Gadag	Gadag	Harti	217768	Common with round 1 & round 2
Karnataka	Gadag	Gadag	Kotumachagi	217775	New sample for round 3
Karnataka	Gadag	Ron	Maranabasari	272967	New sample for round 3
Karnataka	Hassan	Arsikere	Aggunda	218245	Common with round 2
Karnataka	Hassan	Arsikere	Chagachagere	218253	Common with round 1
Karnataka	Hassan	Arsikere	Handraalu	218259	Common with round 1
Karnataka	Hassan	Arsikere	Hiriyur	218262	Common with round 2
Karnataka	Hassan	Arsikere	J.C.Pur	218265	Common with round 2
Karnataka	Hassan	Arsikere	Javagal	218264	Common with round 2
Karnataka	Hassan	Arsikere	Kachighatta	218266	New sample for round 3
Karnataka	Hassan	Arsikere	Kondenalu	218274	Common with round 2
Karnataka	Hassan	Arsikere	Rangapura	218284	New sample for round 3
Karnataka	Kolar	Bangarpet	Balamande	218788	New sample for round 3
Karnataka	Kolar	Bangarpet	Chikka Ankandahalli	218791	Common with round 1 & round 2
Karnataka	Kolar	Bangarpet	Gullahalli	218799	Common with round 2
Karnataka	Kolar	Bangarpet	Hunkunda	218802	New sample for round 3
Karnataka	Kolar	Bangarpet	Iynorahosahalli	218803	Common with round 2
Karnataka	Kolar	Bangarpet	Kamasamudra	218805	New sample for round 3

Karnataka	Kolar	Bangarpet	Srinivasasandra	218818	Common with round 2
Karnataka	Kolar	Bangarpet	Sundarapalya	218819	New sample for round 3
Karnataka	Kolar	Bangarpet	Thoppanahalli	218821	New sample for round 3
Karnataka	Kolar	Bangarpet	Vengasandra	218822	New sample for round 3
Karnataka	Kolar	Kolar	Bellur	218929	New sample for round 3
Karnataka	Kolar	Kolar	Harati	218934	Common with round 2
Karnataka	Kolar	Kolar	Seethi	218949	New sample for round 3
Karnataka	Kolar	Kolar	Settiahalli	218950	New sample for round 3
Karnataka	Kolar	Kolar	Shapuru	218951	Common with round 2
Karnataka	Kolar	Kolar	Thotli	218955	Common with round 2
Karnataka	Kolar	Malur	Dinnehalli	218967	New sample for round 3
Karnataka	Kolar	Mulbagal	H.Gollahalli	219000	New sample for round 3
Karnataka	Kolar	Mulbagal	Pichhaguntlahalli	219011	Common with round 2
Karnataka	Kolar	Mulbagal	Rajendrahalli	219012	New sample for round 3
Karnataka	Kolar	Mulbagal	Sonnavadi	219013	New sample for round 3
Karnataka	Kolar	Srinivaspur	Addagal	219045	New sample for round 3
Karnataka	Kolar	Srinivaspur	Kolathur	219054	Common with round 2
Karnataka	Kolar	Srinivaspur	Lakshampur	219057	New sample for round 3
Karnataka	Kolar	Srinivaspur	Muthakapalli	219060	New sample for round 3
Karnataka	Kolar	Srinivaspur	Yaldur	219068	New sample for round 3
Karnataka	Ramanagara	Kanakapura	Banavasi	215504	New sample for round 3
Karnataka	Ramanagara	Kanakapura	Choodahalli	215510	Common with round 2
Karnataka	Ramanagara	Kanakapura	Hunasanahalli	215520	New sample for round 3
Karnataka	Ramanagara	Ramanagara	Akkuru	215597	Common with round 2
Karnataka	Ramanagara	Ramanagara	Byramangala	215602	Common with round 1 & round 2
Karnataka	Ramanagara	Ramanagara	Doddagangavadi	215603	New sample for round 3
Karnataka	Ramanagara	Ramanagara	Hulikeregunnur	215606	New sample for round 3
Karnataka	Ramanagara	Ramanagara	Kutagal	215612	New sample for round 3
Karnataka	Tumakuru	Chikkanayakanahalli	Honnebagi	220107	Common with round 1
Karnataka	Tumakuru	Chikkanayakanahalli	Malligere	220115	Common with round 1
Karnataka	Tumakuru	Koratagere	Kuramkote	220170	New sample for round 3

Karnataka	Tumakuru	Koratagere	Mavathur	220172	New sample for round 3
Karnataka	Tumakuru	Madhugiri	Rangapura	220249	New sample for round 3
Karnataka	Tumakuru	Sira	Baragur	220288	New sample for round 3
Karnataka	Tumakuru	Sira	Dwaranakunte	220297	Common with round 2
Karnataka	Tumakuru	Sira	Hemdore	220323	Common with round 1
Karnataka	Tumakuru	Tiptur	Billigere	220327	New sample for round 3
Karnataka	Tumakuru	Tiptur	Huchagondanahalli	220337	New sample for round 3
Karnataka	Tumakuru	Tumakuru	Devalapura	220359	New sample for round 3
Karnataka	Tumakuru	Tumakuru	Seethakallu	220386	New sample for round 3
Karnataka	Vijayanagar	Hagaribommanahalli	Ambali	216170	Common with round 2
Karnataka	Vijayanagar	Hagaribommanahalli	Dasamapura	216177	New sample for round 3
Karnataka	Vijayanagar	Hagaribommanahalli	Gaddhikeri	273256	Common with round 2
Karnataka	Vijayanagar	Hagaribommanahalli	Hampapattana	216180	New sample for round 3
Karnataka	Vijayanagar	Hagaribommanahalli	Hanasi	216182	Common with round 2
Karnataka	Vijayanagar	Hagaribommanahalli	Malavi	216185	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Brajpura	134872	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Chauka	134873	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Dhamaura	134879	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Gaharwar	134883	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Hatna	134890	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Isha Nagar	134893	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Keeratpura	134901	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Kharka	134904	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Maheba	134909	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Panotha	134919	Common with round 2
Madhya Pradesh	Chhatarpur	Chhatarpur	Salaiya	134931	Common with round 2
Madhya Pradesh	Chhatarpur	Nowgong	Banchhora	135006	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Chandrapura	135016	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Garroli	135025	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Gudara	135028	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Jhijhan	135031	Common with round 2

Madhya Pradesh	Chhatarpur	Nowgong	Kakun Pura	135034	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Mahtaul	135045	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Neguwa	135056	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Saila	135065	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Sarsed	135067	Common with round 2
Madhya Pradesh	Chhatarpur	Nowgong	Sindurkhi	135068	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Akauna	135078	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Bandani	135084	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Bara	135085	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Bardwaha	135087	Common with round 2
Madhya Pradesh	Chhatarpur	Rajnagar	Bhabhuwa	135092	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Bila	135095	Common with round 2
Madhya Pradesh	Chhatarpur	Rajnagar	Dhamna	135101	Common with round 2
Madhya Pradesh	Chhatarpur	Rajnagar	Gomakala	135111	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Gora	135112	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Imlaha	135115	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Kurela	135124	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Kutiya	135125	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Nahdaura	135132	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Pahadi Hiraju	135137	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Rajgarh	135149	Common with round 2
Madhya Pradesh	Chhatarpur	Rajnagar	Shivrajpur	135154	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Silawat	135155	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Vikram Pur	135163	Common with round 2
Madhya Pradesh	Damoh	Patheria	Aslana	136303	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Bansa Kala	136306	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Bilani	136311	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Bobai	136312	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Jhagar	136324	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Khajri	136327	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Lakhraoni	136335	Common with round 2

Madhya Pradesh	Damoh	Patheria	Mamarkha	136337	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Mirjapur	136341	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Pipariya Champat	136346	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Pipariya Turkai	136347	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Sansa	136354	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Semrabujurg	136357	Common with round 2
Madhya Pradesh	Damoh	Patheria	Shahpur	136360	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Asatikhas	152777	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Bhamoura	152787	Common with round 2
Madhya Pradesh	Niwari	Niwari	Dhimarpura	152802	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Ghooghsikhas	152803	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Gidkhini	152804	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Guvavli	152807	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Jamuniyakhas	152808	Common with round 2
Madhya Pradesh	Niwari	Niwari	Kena	152815	Common with round 2
Madhya Pradesh	Niwari	Niwari	Kuluva Khas	152818	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Ladwari	152821	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Rajpura	152836	Common with round 2
Madhya Pradesh	Niwari	Niwari	Urdoura	152847	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Bahirwara	144749	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Bariyarpur Bhumiyan	144752	Common with round 2
Madhya Pradesh	Panna	Ajeygarh	Deora Bhatapur	144768	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Dharampur	144770	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Gumanganj	144771	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Hanmatpur	144772	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Laulas	144783	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Majhgayn	144786	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Mohana	144788	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Nandanpur	144789	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Nardaha	144791	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Navasta	144792	New sample for round 3

Madhya Pradesh	Panna	Ajeigarh	Padaraha	144794	Common with round 2
Madhya Pradesh	Panna	Ajeigarh	Salaiya	144802	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Siddhapur	144805	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Udaypur	144810	Common with round 2
Madhya Pradesh	Sagar	Sagar	Amet	148132	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Apchand	148133	Common with round 2
Madhya Pradesh	Sagar	Sagar	Badona	148136	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Bamhori Renguwan	148141	Common with round 2
Madhya Pradesh	Sagar	Sagar	Belai Mafi	148147	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Dhura	148160	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Dungasra	148161	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Guda	148167	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Guraiya	148168	Common with round 2
Madhya Pradesh	Sagar	Sagar	Hanota Kalan	148169	Common with round 2
Madhya Pradesh	Sagar	Sagar	Kaijra Uddet	148172	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Lidhora Khurd	148182	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Padariya	148193	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Pagara	148194	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Samnapur	148210	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Sironja	148216	Common with round 2
Madhya Pradesh	Tikamgarh	Baldeogarh	Badera	152607	Common with round 2
Madhya Pradesh	Tikamgarh	Baldeogarh	Banpurabujurg	152610	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Bhelsi	152614	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Brishbhanpura	152616	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Imlana	152643	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Jatera	152645	Common with round 2
Madhya Pradesh	Tikamgarh	Baldeogarh	Kotra	152656	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Ladwari	152658	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Sarkanpur	152676	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Talmau	152682	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Bhadrai	152857	New sample for round 3

Madhya Pradesh	Tikamgarh	Palera	Chari	152860	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Guda Najdeek Pali	152868	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Hanouta	152869	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Khera	152884	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Maheva Chakra-4	152893	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Pathari	152901	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Ramnagar Bujurg	152905	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Uprara	152917	Common with round 2
Madhya Pradesh	Tikamgarh	Palera	Veerpura	152918	New sample for round 3
Maharashtra	Ahmednagar	Karjat	Akhoni	167761	New sample for round 3
Maharashtra	Ahmednagar	Karjat	Chilawadi	167777	Common with round 1 & round 2
Maharashtra	Ahmednagar	Karjat	Karpadi	167798	Common with round 1 & round 2
Maharashtra	Ahmednagar	Rahata	Bhagavatipur	168366	Common with round 2
Maharashtra	Ahmednagar	Rahata	Chandrapur	168367	Common with round 2
Maharashtra	Ahmednagar	Rahata	Hanmatgaon	168375	New sample for round 3
Maharashtra	Ahmednagar	Rahata	Loni Budruk	168384	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Aurangpur	168497	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Chikani	168504	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Devgaon	168510	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Hiwargaon Pawasa	168521	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Kolwade	168544	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Maldad	168556	Common with round 2
Maharashtra	Ahmednagar	Sangamner	Nimgaon Jali	168576	Common with round 1 & round 2
Maharashtra	Ahmednagar	Sangamner	Rahimpur	168595	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Wagahapur	168625	New sample for round 3
Maharashtra	Buldhana	Malkapur	Datala	172913	Common with round 2
Maharashtra	Buldhana	Motala	Chawarda	173053	New sample for round 3
Maharashtra	Buldhana	Motala	Shelgoan-Bazar	173099	New sample for round 3
Maharashtra	Jalgaon	Amalner	Bohare	176306	Common with round 2
Maharashtra	Jalgaon	Amalner	Hingone Kh Pa	176332	New sample for round 3
Maharashtra	Jalgaon	Amalner	Jaitpir	176335	New sample for round 3

Maharashtra	Jalgaon	Amalner	Mangrul	176363	New sample for round 3
Maharashtra	Jalgaon	Amalner	Sadawan Bk	176397	Common with round 2
Maharashtra	Jalgaon	Amalner	Shirud	176404	New sample for round 3
Maharashtra	Jalgaon	Amalner	Vaghode	176411	New sample for round 3
Maharashtra	Jalgaon	Parola	Bholane	177206	New sample for round 3
Maharashtra	Jalgaon	Parola	Bodarde	177208	Common with round 1
Maharashtra	Jalgaon	Parola	Hanumantkhede	177217	New sample for round 3
Maharashtra	Jalgaon	Parola	Pimpalkhotha	177249	New sample for round 3
Maharashtra	Jalgaon	Parola	Shevage Bk.	177263	New sample for round 3
Maharashtra	Jalgaon	Parola	Udnidigar	177276	New sample for round 3
Maharashtra	Jalgaon	Parola	Vasantnagar	177278	New sample for round 3
Maharashtra	Jalgaon	Parola	Vichkhede	177281	New sample for round 3
Maharashtra	Jalgaon	Raver	Rozode	177351	New sample for round 3
Maharashtra	Jalgaon	Raver	Savkhede Bk.	177353	New sample for round 3
Maharashtra	Jalgaon	Yawal	Borawal Khu.	177386	Common with round 2
Maharashtra	Jalgaon	Yawal	Hingona	177402	New sample for round 3
Maharashtra	Jalgaon	Yawal	Rajora	177427	New sample for round 3
Maharashtra	Jalna	Ghansawangi	Chitravadgaon	236866	New sample for round 3
Maharashtra	Jalna	Ghansawangi	Pangra	177816	Common with round 1
Maharashtra	Jalna	Ghansawangi	Paradgaon	177817	Common with round 1 & round 2
Maharashtra	Jalna	Jalna	Ghodegaon	177939	New sample for round 3
Maharashtra	Latur	Chakur	Nageshwadi	179478	Common with round 1
Maharashtra	Latur	Latur	Kasarkheda	179639	Common with round 1
Maharashtra	Latur	Nilanga	Botkul	179714	New sample for round 3
Maharashtra	Latur	Nilanga	Chichondi	179717	New sample for round 3
Maharashtra	Latur	Nilanga	Gurhal	179728	Common with round 2
Maharashtra	Latur	Nilanga	Lambota	179756	New sample for round 3
Maharashtra	Latur	Nilanga	Sonakhed	179792	New sample for round 3
Maharashtra	Latur	Nilanga	Talikhed	179797	New sample for round 3
Maharashtra	Nagpur	Katol	Anjangaon	180217	New sample for round 3
Maharashtra	Nagpur	Katol	Bori	180221	New sample for round 3

Maharashtra	Nagpur	Katol	Dorli(Bha)	180235	Common with round 2
Maharashtra	Nagpur	Katol	Khandala(Kh)	180255	New sample for round 3
Maharashtra	Nagpur	Katol	Kondhali	180261	Common with round 1 & round 2
Maharashtra	Nagpur	Katol	Kondhasaoli	180262	New sample for round 3
Maharashtra	Nagpur	Katol	Nandora	180275	Common with round 2
Maharashtra	Nagpur	Katol	Paradsinga	180281	Common with round 2
Maharashtra	Nagpur	Katol	Wadhona	180292	Common with round 1
Maharashtra	Nagpur	Katol	Yerla(Dhote)	180298	New sample for round 3
Maharashtra	Nagpur	Narkhed	Malapur	180526	Common with round 1
Maharashtra	Nagpur	Narkhed	Sawargaon	180544	Common with round 1 & round 2
Maharashtra	Nashik	Sinnar	Baragaon Pimpri	183628	New sample for round 3
Maharashtra	Nashik	Sinnar	Harsule	183656	New sample for round 3
Maharashtra	Nashik	Sinnar	Phardapur	183700	Common with round 1
Maharashtra	Nashik	Sinnar	Sonari	183717	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Arni	184246	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Bamni	184247	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Bamniwadi	184337	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Baramgaon (B.K.)	184248	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Bembli	184250	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Dhudhgaon	184266	Common with round 2
Maharashtra	Osmanabad	Osmanabad	Gorewadi	184273	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Kangara	184283	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Motherwadi	184300	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Tugaon	184332	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Umbregauhan	184333	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Vithalwadi	184336	New sample for round 3
Maharashtra	Pune	Baramati	Bhondvewadi	185370	New sample for round 3
Maharashtra	Pune	Baramati	Kharkhel	185401	Common with round 1
Maharashtra	Pune	Baramati	Pimpali	185436	New sample for round 3
Maharashtra	Pune	Baramati	Sastewadi	259676	New sample for round 3
Maharashtra	Pune	Baramati	Saval	185440	New sample for round 3

Rajasthan	Ajmer	Srinagar	Bithoor	33788	Common with round 2
Rajasthan	Ajmer	Srinagar	Ramsar	33855	New sample for round 3
Rajasthan	Alwar	Rajgarh	Dubbi	34143	Common with round 1
Rajasthan	Alwar	Rajgarh	Khoh	34147	Common with round 2
Rajasthan	Alwar	Rajgarh	Neemla	34153	New sample for round 3
Rajasthan	Alwar	Rajgarh	Talab	34163	New sample for round 3
Rajasthan	Alwar	Rajgarh	Tilwar	34165	Common with round 1 & round 2
Rajasthan	Alwar	Rajgarh	Toda Jaisinghpura	34166	Common with round 1
Rajasthan	Baran	Atru	Gordhanpura	34708	New sample for round 3
Rajasthan	Baran	Atru	Kerwaliya	34713	Common with round 2
Rajasthan	Baran	Atru	Kharkhada Ramlothan	34715	Common with round 2
Rajasthan	Baran	Atru	Kishanpura	34717	New sample for round 3
Rajasthan	Baran	Atru	Musai Gujran	34722	New sample for round 3
Rajasthan	Baran	Atru	Reechhanda	34726	Common with round 1
Rajasthan	Baran	Atru	Shergarh	34729	New sample for round 3
Rajasthan	Baran	Baran	Bamla	34731	New sample for round 3
Rajasthan	Baran	Baran	Begna	34734	New sample for round 3
Rajasthan	Baran	Baran	Karnahera	34738	New sample for round 3
Rajasthan	Baran	Baran	Mathana	34744	New sample for round 3
Rajasthan	Baran	Baran	Sambalpur	34750	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Arniya Ghora	35924	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Deoriya	35935	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Dhanop	35936	Common with round 2
Rajasthan	Bhilwara	Shahpura	Kadi Sahna	35944	Common with round 2
Rajasthan	Bhilwara	Shahpura	Kanechan Kalan	35946	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Kanechhan Khurd	35947	New sample for round 3
Rajasthan	Dausa	Bandikui	Gadarwara Goojran	37050	New sample for round 3
Rajasthan	Dausa	Dausa	Jopara	37097	New sample for round 3
Rajasthan	Dausa	Dausa	Kali Pahari	37100	Common with round 1
Rajasthan	Dausa	Dausa	Nangal Chapa	37113	Common with round 1
Rajasthan	Dausa	Lawan	Nangal Govind	37114	New sample for round 3

Rajasthan	Ajmer	Srinagar	Bithoor	33788	Common with round 2
Rajasthan	Ajmer	Srinagar	Ramsar	33855	New sample for round 3
Rajasthan	Alwar	Rajgarh	Dubbi	34143	Common with round 1
Rajasthan	Alwar	Rajgarh	Khoh	34147	Common with round 2
Rajasthan	Alwar	Rajgarh	Neemla	34153	New sample for round 3
Rajasthan	Alwar	Rajgarh	Talab	34163	New sample for round 3
Rajasthan	Alwar	Rajgarh	Tilwar	34165	Common with round 1 & round 2
Rajasthan	Alwar	Rajgarh	Toda Jaisinghpura	34166	Common with round 1
Rajasthan	Baran	Atru	Gordhanpura	34708	New sample for round 3
Rajasthan	Baran	Atru	Kerwaliya	34713	Common with round 2
Rajasthan	Baran	Atru	Kharkhada Ramlothan	34715	Common with round 2
Rajasthan	Baran	Atru	Kishanpura	34717	New sample for round 3
Rajasthan	Baran	Atru	Musai Gujran	34722	New sample for round 3
Rajasthan	Baran	Atru	Reechhanda	34726	Common with round 1
Rajasthan	Baran	Atru	Shergarh	34729	New sample for round 3
Rajasthan	Baran	Baran	Bamla	34731	New sample for round 3
Rajasthan	Baran	Baran	Begna	34734	New sample for round 3
Rajasthan	Baran	Baran	Karnahera	34738	New sample for round 3
Rajasthan	Baran	Baran	Mathana	34744	New sample for round 3
Rajasthan	Baran	Baran	Sambalpur	34750	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Arniya Ghora	35924	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Deoriya	35935	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Dhanop	35936	Common with round 2
Rajasthan	Bhilwara	Shahpura	Kadi Sahna	35944	Common with round 2
Rajasthan	Bhilwara	Shahpura	Kanechan Kalan	35946	New sample for round 3
Rajasthan	Bhilwara	Shahpura	Kanechhan Khurd	35947	New sample for round 3
Rajasthan	Dausa	Bandikui	Gadarwara Goojaran	37050	New sample for round 3
Rajasthan	Dausa	Dausa	Jopara	37097	New sample for round 3
Rajasthan	Dausa	Dausa	Kali Pahari	37100	Common with round 1
Rajasthan	Dausa	Dausa	Nangal Chapa	37113	Common with round 1
Rajasthan	Dausa	Lawan	Nangal Govind	37114	New sample for round 3

Rajasthan	Dausa	Lawan	Rajwas	37119	New sample for round 3
Rajasthan	Dausa	Nangal Rajawatan	Dharanwas	37089	Common with round 1
Rajasthan	Dausa	Nangal Rajawatan	Hapawas	37093	New sample for round 3
Rajasthan	Dausa	Nangal Rajawatan	Thoomri	37126	Common with round 1
Rajasthan	Dhaulpur	Dhaulpur	Basaiya Laloo	294082	New sample for round 3
Rajasthan	Dhaulpur	Dhaulpur	Bishnoda	37368	New sample for round 3
Rajasthan	Dhaulpur	Dhaulpur	Doobra	37330	New sample for round 3
Rajasthan	Dhaulpur	Dhaulpur	Hinota	37332	New sample for round 3
Rajasthan	Dhaulpur	Dhaulpur	Maniyan	37343	Common with round 2
Rajasthan	Dhaulpur	Saipau	Jhira	294078	New sample for round 3
Rajasthan	Dhaulpur	Saipau	Moosalpur	37346	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Bahlol Nagar	38025	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Bhunnawali Dhani	294699	New sample for round 3
Rajasthan	Hanumangarh	Sangriya	Indergarh	38058	New sample for round 3
Rajasthan	Hanumangarh	Sangriya	Malarampura	38084	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Bashir	38026	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Chandurwali	38131	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Dabali Kalan	38037	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Rampura Urf Ramsara	38108	New sample for round 3
Rajasthan	Jaipur	Amber	Chandwaji	38226	New sample for round 3
Rajasthan	Jaipur	Amber	Dhand	38232	New sample for round 3
Rajasthan	Jaipur	Amber	Ghatwada	294305	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Anatpura Chi	38397	Common with round 1 & round 2
Rajasthan	Jaipur	Govindgarh	Fatehpura	38403	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Ghinoi	38404	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Kaladera	38414	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Mahar Kala	38419	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Nagal - Bharada	38424	Common with round 1 & round 2
Rajasthan	Jaipur	Govindgarh	Singod Kalan	38431	Common with round 2
Rajasthan	Jaipur	Govindgarh	Vijaya Singh Pura	38435	Common with round 1
Rajasthan	Jaipur	Jalsu	Anoppura	38218	New sample for round 3

Rajasthan	Jaipur	Jalsu	Barna	38220	New sample for round 3
Rajasthan	Jaipur	Jalsu	Bhatton Ki Gali	38222	New sample for round 3
Rajasthan	Jaipur	Jalsu	Durga Ka Bas	38234	New sample for round 3
Rajasthan	Jaipur	Jalsu	Khannipura	38241	Common with round 1
Rajasthan	Jaipur	Jalsu	Nangal Siras	38253	New sample for round 3
Rajasthan	Jaipur	Jalsu	Rajawas	262268	New sample for round 3
Rajasthan	Jaipur	Jalsu	Rampura Dabri	38257	New sample for round 3
Rajasthan	Jaisalmer	Jaisalmer	Badabagh	262691	New sample for round 3
Rajasthan	Jaisalmer	Jaisalmer	Chhod	294255	Common with round 2
Rajasthan	Jaisalmer	Jaisalmer	Keeta	38726	New sample for round 3
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar	294243	New sample for round 3
Rajasthan	Jaisalmer	Mohangarh	Bahla	38709	New sample for round 3
Rajasthan	Jaisalmer	Mohangarh	Bankalsar	262698	Common with round 2
Rajasthan	Jaisalmer	Mohangarh	Sadrau	294247	New sample for round 3
Rajasthan	Jaisalmer	Nachna	Shaktinagar	262694	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Bareda	39199	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Gadarwara Noorji	39208	Common with round 1
Rajasthan	Jhalawar	Khanpur	Golana	39209	Common with round 2
Rajasthan	Jhalawar	Khanpur	Harigarh	39210	Common with round 1
Rajasthan	Jhalawar	Khanpur	Leemi	39220	Common with round 1
Rajasthan	Jhalawar	Khanpur	Moondla	39223	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Piplaj	39227	Common with round 1
Rajasthan	Jhalawar	Khanpur	Sojpur	39231	Common with round 2
Rajasthan	Jhunjhunu	Khetri	Baansiyal	295090	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Dalelpura	39465	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Devta	295084	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Jasrapur	39470	Common with round 1
Rajasthan	Jhunjhunu	Khetri	Nangaliya Gujarwas	39483	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Rajota	39487	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Ram Kumarpura	262637	Common with round 1
Rajasthan	Jhunjhunu	Khetri	Rasoolpur	39488	New sample for round 3

Rajasthan	Karauli	Hindaun	Bhango	39961	New sample for round 3
Rajasthan	Karauli	Hindaun	Jat Nagla	39975	New sample for round 3
Rajasthan	Karauli	Hindaun	Karsoli	39979	New sample for round 3
Rajasthan	Karauli	Hindaun	Khareta	39981	New sample for round 3
Rajasthan	Karauli	Hindaun	Kheri Hewat	39983	New sample for round 3
Rajasthan	Karauli	Hindaun	Mothiyapura	39991	Common with round 2
Rajasthan	Karauli	Hindaun	Sherpur	40000	New sample for round 3
Rajasthan	Karauli	Shri Mahaveer Ji	Irniya	39973	New sample for round 3
Rajasthan	Karauli	Shri Mahaveer Ji	Palanpur	39994	New sample for round 3
Rajasthan	Karauli	Shri Mahaveer Ji	Shri Mahaveer Ji	39993	New sample for round 3
Rajasthan	Kota	Sangod	Basiyaheeri	40271	New sample for round 3
Rajasthan	Kota	Sangod	Danta	40273	New sample for round 3
Rajasthan	Kota	Sangod	Mandeeta	40297	Common with round 2
Rajasthan	Kota	Sangod	Vinod Khurd	40302	New sample for round 3
Rajasthan	Rajsamand	Rajsamand	Bamantukra	41296	New sample for round 3
Rajasthan	Rajsamand	Rajsamand	Bhatoli	41299	New sample for round 3
Rajasthan	Rajsamand	Rajsamand	Rajyawas	41317	Common with round 1
Rajasthan	Rajsamand	Rajsamand	Sakroda	41318	Common with round 2
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Bhedola	41479	New sample for round 3
Rajasthan	Sawai Madhopur	Khandar	Aniyala	41439	New sample for round 3
Rajasthan	Sikar	Neem Ka Thana	Jheerana	41747	New sample for round 3
Rajasthan	Sikar	Neem Ka Thana	Mahawa	41753	New sample for round 3
Rajasthan	Sikar	Neem Ka Thana	Mawanda Kalan	41756	Common with round 2
Rajasthan	Sikar	Patan	Balloopura	41720	New sample for round 3
Rajasthan	Sikar	Patan	Dalpatpura	41732	New sample for round 3
Rajasthan	Sikar	Patan	Dareeba	41733	New sample for round 3
Rajasthan	Sikar	Patan	Doonga Ki Nangal	41738	New sample for round 3
Rajasthan	Sikar	Patan	Ghasipura	41741	Common with round 1
Rajasthan	Sikar	Patan	Mothooka	41760	New sample for round 3
Rajasthan	Sikar	Patan	Salodara	41771	New sample for round 3
Uttar Pradesh	Baghpat	Baghpat	Ahamadshahpur Padra	48471	Common with round 2

Uttar Pradesh	Baghpat	Baghpat	Budhera	48478	New sample for round 3
Uttar Pradesh	Baghpat	Baghpat	Dhodra	48482	New sample for round 3
Uttar Pradesh	Baghpat	Baghpat	Fatehpur Poothi	48485	Common with round 2
Uttar Pradesh	Baghpat	Baghpat	Pawla Begmabad	48505	New sample for round 3
Uttar Pradesh	Baghpat	Pilana	Budhseni	48698	New sample for round 3
Uttar Pradesh	Banda	Barokhar Khurd	Goyara Mugali	51216	Common with round 2
Uttar Pradesh	Banda	Barokhar Khurd	Khairada	51227	New sample for round 3
Uttar Pradesh	Banda	Jaspura	Adari	51294	New sample for round 3
Uttar Pradesh	Banda	Jaspura	Amara	51295	New sample for round 3
Uttar Pradesh	Banda	Jaspura	Gauri Kalan	51302	Common with round 2
Uttar Pradesh	Banda	Jaspura	Jaspura	51306	Common with round 2
Uttar Pradesh	Banda	Jaspura	Narayarh	51315	New sample for round 3
Uttar Pradesh	Banda	Jaspura	Narjita	51316	Common with round 2
Uttar Pradesh	Banda	Jaspura	Rampur	51320	Common with round 2
Uttar Pradesh	Banda	Jaspura	Sikahula	51322	New sample for round 3
Uttar Pradesh	Banda	Mahuva	Khanpur	51408	New sample for round 3
Uttar Pradesh	Banda	Mahuva	Kolawal Raipur	51411	New sample for round 3
Uttar Pradesh	Banda	Mahuva	Pahadpur	51429	Common with round 2
Uttar Pradesh	Banda	Mahuva	Pangara	51428	New sample for round 3
Uttar Pradesh	Banda	Naraini	Baghela Wari	51445	New sample for round 3
Uttar Pradesh	Banda	Naraini	Barsanda Manpur	51451	New sample for round 3
Uttar Pradesh	Banda	Naraini	Hadaha Mafi	51465	New sample for round 3
Uttar Pradesh	Banda	Naraini	Mudi	51481	New sample for round 3
Uttar Pradesh	Banda	Naraini	Tera (B)	51513	New sample for round 3
Uttar Pradesh	Banda	Naraini	Turra	51515	Common with round 1
Uttar Pradesh	Banda	Tindwari	Dighwat	51532	New sample for round 3
Uttar Pradesh	Banda	Tindwari	Jauharpur	51539	New sample for round 3
Uttar Pradesh	Banda	Tindwari	Palara	51553	New sample for round 3
Uttar Pradesh	Chitrakoot	Karvi	Barachh	58232	New sample for round 3
Uttar Pradesh	Chitrakoot	Karvi	Machhariha	58279	New sample for round 3
Uttar Pradesh	Chitrakoot	Karvi	Rasin	58297	New sample for round 3

Uttar Pradesh	Chitrakoot	Manikpur	Bagdari	58322	New sample for round 3
Uttar Pradesh	Chitrakoot	Manikpur	Barah Mafi	58326	Common with round 1 & round 2
Uttar Pradesh	Chitrakoot	Mau	Bamburi	58380	New sample for round 3
Uttar Pradesh	Chitrakoot	Mau	Barwar Mustkil	58384	New sample for round 3
Uttar Pradesh	Chitrakoot	Mau	Khapatiha	58404	New sample for round 3
Uttar Pradesh	Chitrakoot	Mau	Nibi	58419	Common with round 2
Uttar Pradesh	Chitrakoot	Mau	Sesa Subakara Mustkil	58427	New sample for round 3
Uttar Pradesh	Chitrakoot	Ramnagar	Dhadhawar	58524	Common with round 2
Uttar Pradesh	Hamirpur	Maudaha	Baije Mau	67239	Common with round 2
Uttar Pradesh	Hamirpur	Maudaha	Gurdaha	67257	Common with round 1 & round 2
Uttar Pradesh	Hamirpur	Maudaha	Patanpur	67283	New sample for round 3
Uttar Pradesh	Hamirpur	Maudaha	Sijnaura	264976	New sample for round 3
Uttar Pradesh	Hamirpur	Muskara	Gundela	67314	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Atrauli	67373	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Bandhauri	67375	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Baukhar	67378	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Dhagwan	67386	Common with round 2
Uttar Pradesh	Hamirpur	Sarila	Lodhi Pura	67403	New sample for round 3
Uttar Pradesh	Hamirpur	Sumerpur	Chhani Khurd	67431	New sample for round 3
Uttar Pradesh	Hamirpur	Sumerpur	Vidokhar Medni	67467	New sample for round 3
Uttar Pradesh	Jhansi	Babina	Babina (Rural)	70650	Common with round 2
Uttar Pradesh	Jhansi	Babina	Dagarwaha	70662	Common with round 1
Uttar Pradesh	Jhansi	Babina	Ghisoli	70665	New sample for round 3
Uttar Pradesh	Jhansi	Babina	Sukwan	264883	New sample for round 3
Uttar Pradesh	Jhansi	Mauranipur	Khandarka	70997	Common with round 2
Uttar Pradesh	Jhansi	Mauranipur	Kharakamuaf	70998	New sample for round 3
Uttar Pradesh	Jhansi	Mauranipur	Larauni	265708	Common with round 2
Uttar Pradesh	Jhansi	Mauranipur	Madwan	71002	Common with round 1 & round 2
Uttar Pradesh	Lalitpur	Talbehat	Natthi Khera	75335	New sample for round 3
Uttar Pradesh	Lalitpur	Talbehat	Rampura Kathwar	75342	Common with round 1
Uttar Pradesh	Lalitpur	Talbehat	Tenta	271389	Common with round 2

Uttar Pradesh	Lalitpur	Talbehat	Ugarpur	75351	New sample for round 3
Uttar Pradesh	Mahoba	Charkhari	Anghaura	77055	New sample for round 3
Uttar Pradesh	Mahoba	Charkhari	Gorkha	77074	Common with round 2
Uttar Pradesh	Mahoba	Charkhari	Supa	77097	Common with round 2
Uttar Pradesh	Mahoba	Jaitpur	Kamalपुरा	77125	New sample for round 3
Uttar Pradesh	Mahoba	Jaitpur	Mauhari	77135	Common with round 2
Uttar Pradesh	Mahoba	Jaitpur	Sigaun	77149	Common with round 1
Uttar Pradesh	Mahoba	Kabrai	Atrar Maaf	77158	New sample for round 3
Uttar Pradesh	Mahoba	Kabrai	Pahra	77213	New sample for round 3
Uttar Pradesh	Mahoba	Panwari	Bahadurpur Kalan	77243	New sample for round 3
Uttar Pradesh	Mahoba	Panwari	Devganपुरा	77253	New sample for round 3
Uttar Pradesh	Mahoba	Panwari	Kankua	77262	New sample for round 3
Uttar Pradesh	Mahoba	Panwari	Khairau Kalan	266940	New sample for round 3
Uttar Pradesh	Meerut	Kharkhoda	Ajrara	79005	New sample for round 3
Uttar Pradesh	Meerut	Kharkhoda	Jasora	79014	New sample for round 3
Uttar Pradesh	Meerut	Rajपुरा	Amehra Adipur	79189	New sample for round 3
Uttar Pradesh	Meerut	Rajपुरा	Bhawanपुर	79193	New sample for round 3
Uttar Pradesh	Meerut	Rajपुरा	Datawali Gesupur	79195	New sample for round 3
Uttar Pradesh	Meerut	Rajपुरा	Hasanपुर Qadim	79197	Common with round 1 & round 2
Uttar Pradesh	Meerut	Rajपुरा	Islamabad Chhilora	79199	New sample for round 3
Uttar Pradesh	Meerut	Rajपुरा	Kamalपुर	79201	New sample for round 3
Uttar Pradesh	Meerut	Rajपुरा	Murlipur Phool	79213	Common with round 1
Uttar Pradesh	Meerut	Rajपुरा	Pachgaon Patti Amar Singh	79219	Common with round 1
Uttar Pradesh	Meerut	Rajपुरा	Rajपुरा	79222	New sample for round 3
Uttar Pradesh	Meerut	Rajपुरा	Sisoli	79231	New sample for round 3
Uttar Pradesh	Muzaffarnagar	Budhana	Alipur Aterna	81093	New sample for round 3
Uttar Pradesh	Muzaffarnagar	Budhana	Baroda	81097	New sample for round 3
Uttar Pradesh	Muzaffarnagar	Budhana	Dungar	81300	Common with round 2
Uttar Pradesh	Muzaffarnagar	Budhana	Garhi Nawabad	81103	New sample for round 3
Uttar Pradesh	Muzaffarnagar	Budhana	Itawa	81107	Common with round 2
Uttar Pradesh	Muzaffarnagar	Budhana	Kurthal	81116	Common with round 1

ANNEXURE III

Annexure III - TPGVAs Sample Gram Panchayat List under DII#4					
State	District	Block	Gram Panchayat	GP LGD Code	Sample Category
Gujarat	Banaskantha	Dantiwada	Bhadali (Zat)	155945	New sample for round 3
Gujarat	Banaskantha	Dantiwada	Dantiwada	155954	Common with round 2
Gujarat	Banaskantha	Dantiwada	Godh	275762	New sample for round 3
Gujarat	Banaskantha	Dantiwada	Pansval	275758	New sample for round 3
Gujarat	Banaskantha	Deesa	Agdol	155974	New sample for round 3
Gujarat	Banaskantha	Deesa	Balodhar	155979	New sample for round 3
Gujarat	Banaskantha	Deesa	Dasanavas	155997	New sample for round 3
Gujarat	Banaskantha	Deesa	Dhanavada	155999	Common with round 1
Gujarat	Banaskantha	Deesa	Dharisana	156001	New sample for round 3
Gujarat	Banaskantha	Deesa	Fagudra	156007	New sample for round 3
Gujarat	Banaskantha	Deesa	Jherda	156021	Common with round 2
Gujarat	Banaskantha	Deesa	Kansari	156028	New sample for round 3
Gujarat	Banaskantha	Deesa	Kuchavada	156035	New sample for round 3
Gujarat	Banaskantha	Deesa	Lorvada	156041	New sample for round 3
Gujarat	Banaskantha	Deesa	Lunpur	156042	New sample for round 3
Gujarat	Banaskantha	Deesa	Malgadh	156044	Common with round 2
Gujarat	Banaskantha	Deesa	Manekpura	156045	New sample for round 3
Gujarat	Banaskantha	Deesa	Mudetha	156047	Common with round 1 & round 2
Gujarat	Banaskantha	Deesa	Nesda Juna	156053	Common with round 2
Gujarat	Banaskantha	Deesa	Nesda Nava	156054	New sample for round 3
Gujarat	Banaskantha	Deesa	Rampura	156060	New sample for round 3
Gujarat	Banaskantha	Deesa	Ramsan	156061	Common with round 1 & round 2
Gujarat	Banaskantha	Deesa	Samau Nanavas	156072	Common with round 2
Gujarat	Banaskantha	Deesa	Tetoda	156083	Common with round 1
Gujarat	Banaskantha	Deesa	Vahara	156087	Common with round 2
Gujarat	Banaskantha	Deesa	Varnoda	156089	New sample for round 3
Gujarat	Banaskantha	Deesa	Velavapura	156094	New sample for round 3
Gujarat	Banaskantha	Deesa	Vithodar	156096	Common with round 1 & round 2
Gujarat	Banaskantha	Deesa	Yavarpura	156097	New sample for round 3
Gujarat	Banaskantha	Deodar	Sardarpura (Jasali)	156143	New sample for round 3
Gujarat	Banaskantha	Dhanera	Aeta	275886	New sample for round 3
Gujarat	Banaskantha	Dhanera	Bapla	156154	New sample for round 3

Gujarat	Banaskantha	Dhanera	Bhatib	156156	Common with round 1
Gujarat	Banaskantha	Dhanera	Dugdol Nani	275776	New sample for round 3
Gujarat	Banaskantha	Dhanera	Jadi	156161	Common with round 2
Gujarat	Banaskantha	Dhanera	Jiwana	156163	New sample for round 3
Gujarat	Banaskantha	Dhanera	Khimat	156165	Common with round 1 & round 2
Gujarat	Banaskantha	Dhanera	Kumar	156166	New sample for round 3
Gujarat	Banaskantha	Dhanera	Magarawa	507623	New sample for round 3
Gujarat	Banaskantha	Dhanera	Nanuda	260547	New sample for round 3
Gujarat	Banaskantha	Dhanera	Nenava	156171	New sample for round 3
Gujarat	Banaskantha	Dhanera	Ravi	156174	New sample for round 3
Gujarat	Banaskantha	Dhanera	Shergadh (Jadiya)	156179	New sample for round 3
Gujarat	Banaskantha	Dhanera	Vachhdal	156184	New sample for round 3
Gujarat	Banaskantha	Dhanera	Voda	260545	New sample for round 3
Gujarat	Banaskantha	Dhanera	Yavarpura	260536	Common with round 2
Gujarat	Banaskantha	Kankrej	Bukoli	156202	New sample for round 3
Gujarat	Banaskantha	Kankrej	Khoda	156222	New sample for round 3
Gujarat	Banaskantha	Kankrej	Ranawada (Jagiri)	156241	New sample for round 3
Gujarat	Banaskantha	Kankrej	Ratanpura (Shihori)	156245	Common with round 2
Gujarat	Banaskantha	Kankrej	Samanva	156250	Common with round 2
Gujarat	Banaskantha	Kankrej	Shihori	156251	New sample for round 3
Gujarat	Banaskantha	Lakhani	Bhimgadh	507584	New sample for round 3
Gujarat	Banaskantha	Lakhani	Chalva	156102	Common with round 1
Gujarat	Banaskantha	Lakhani	Dhunsol	156005	New sample for round 3
Gujarat	Banaskantha	Lakhani	Dodiya	507587	New sample for round 3
Gujarat	Banaskantha	Lakhani	Jasara	156017	New sample for round 3
Gujarat	Banaskantha	Lakhani	Kamodi	156026	Common with round 1 & round 2
Gujarat	Banaskantha	Lakhani	Lavana	156124	New sample for round 3
Gujarat	Banaskantha	Lakhani	Nana Kapra	156049	New sample for round 3
Gujarat	Banaskantha	Lakhani	Nandla	156050	Common with round 1
Gujarat	Banaskantha	Lakhani	Peplu	156059	New sample for round 3
Gujarat	Banaskantha	Palanpur	Aligadh	276236	New sample for round 3
Gujarat	Banaskantha	Palanpur	Badargadh	156273	New sample for round 3
Gujarat	Banaskantha	Palanpur	Hasanpur	156295	Common with round 2
Gujarat	Banaskantha	Palanpur	Khodla	156309	New sample for round 3

Gujarat	Banaskantha	Palanpur	Kotda (Cha)	275902	New sample for round 3
Gujarat	Banaskantha	Palanpur	Kumbhalmer	156311	Common with round 2
Gujarat	Banaskantha	Palanpur	Pipli	156332	New sample for round 3
Gujarat	Banaskantha	Palanpur	Pirojpora(Tankani)	156333	New sample for round 3
Gujarat	Banaskantha	Palanpur	Rajpur (Pakhanva)	156334	New sample for round 3
Gujarat	Banaskantha	Palanpur	Sangala	260658	New sample for round 3
Gujarat	Banaskantha	Palanpur	Vasan (Dha)	156361	New sample for round 3
Gujarat	Banaskantha	Tharad	Duva	156387	Common with round 1 & round 2
Gujarat	Banaskantha	Tharad	Ghodasar	156392	Common with round 1
Gujarat	Banaskantha	Tharad	Lunawa	156412	New sample for round 3
Gujarat	Banaskantha	Tharad	Luvana	156413	Common with round 1 & round 2
Gujarat	Banaskantha	Tharad	Therwada	507507	New sample for round 3
Gujarat	Banaskantha	Vadgam	Bhukhala	276240	Common with round 2
Gujarat	Banaskantha	Vadgam	Chhaniyana	156456	New sample for round 3
Gujarat	Banaskantha	Vadgam	Dalvana	156459	New sample for round 3
Gujarat	Banaskantha	Vadgam	Dhanali	156460	New sample for round 3
Gujarat	Banaskantha	Vadgam	Kodarali	156480	New sample for round 3
Gujarat	Banaskantha	Vadgam	Magarwada	156484	New sample for round 3
Gujarat	Banaskantha	Vadgam	Pasvadal	156505	New sample for round 3
Gujarat	Banaskantha	Vadgam	Sardarpura	508053	New sample for round 3
Gujarat	Banaskantha	Vadgam	Umrecha	156519	New sample for round 3
Gujarat	Banaskantha	Vadgam	Vesa	156526	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Antoli	158576	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Badpur	158580	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Chiskari	158589	Common with round 2
Gujarat	Gandhinagar	Dehgam	Halisa	158596	Common with round 1
Gujarat	Gandhinagar	Dehgam	Jalundra Mota	158604	Common with round 1
Gujarat	Gandhinagar	Dehgam	Karoli	158613	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Khakhara	276018	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Lavad	158618	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Nandol	158629	Common with round 1 & round 2
Gujarat	Gandhinagar	Dehgam	Navanagar	158631	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Pallano Math	158635	New sample for round 3
Gujarat	Gandhinagar	Dehgam	Vasna Rathod	158657	Common with round 1 & round 2

Gujarat	Gandhinagar	Gandhinagar	Chandrala	158442	Common with round 1
Gujarat	Gandhinagar	Gandhinagar	Chhala	158444	Common with round 2
Gujarat	Gandhinagar	Gandhinagar	Dhanap	158449	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Galudan	158451	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Giyod	158452	Common with round 1 & round 2
Gujarat	Gandhinagar	Gandhinagar	Isanpur Mota	158453	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Shahpur	158487	Common with round 2
Gujarat	Gandhinagar	Gandhinagar	Valad	158498	New sample for round 3
Gujarat	Gandhinagar	Gandhinagar	Vankanerda	158499	Common with round 1
Gujarat	Gandhinagar	Kalol	Dhamasna	158520	New sample for round 3
Gujarat	Gandhinagar	Kalol	Hajipur	158527	New sample for round 3
Gujarat	Gandhinagar	Kalol	Nardipur	158544	New sample for round 3
Gujarat	Gandhinagar	Kalol	Vadsar	158567	New sample for round 3
Gujarat	Gandhinagar	Mansa	Anodiya	244405	New sample for round 3
Gujarat	Gandhinagar	Mansa	Balva	158510	Common with round 2
Gujarat	Gandhinagar	Mansa	Bapupura	238439	New sample for round 3
Gujarat	Gandhinagar	Mansa	Itla	158530	New sample for round 3
Gujarat	Gandhinagar	Mansa	Kharna	244420	New sample for round 3
Gujarat	Gandhinagar	Mansa	Lodra	244423	Common with round 1 & round 2
Gujarat	Gandhinagar	Mansa	Mandali(V)	244425	Common with round 2
Gujarat	Gandhinagar	Mansa	Manekpur Makakhad	244426	New sample for round 3
Gujarat	Gandhinagar	Mansa	Parsa	244431	New sample for round 3
Gujarat	Gandhinagar	Mansa	Samou	238436	Common with round 2
Gujarat	Kachchh	Anjar	Hirapar	276152	Common with round 1 & round 2
Gujarat	Kachchh	Anjar	Khambhara	160153	New sample for round 3
Gujarat	Kachchh	Anjar	Mathda	160162	New sample for round 3
Gujarat	Kachchh	Bhachau	Adhoj	160187	New sample for round 3
Gujarat	Kachchh	Bhachau	Chopadva	160200	New sample for round 3
Gujarat	Kachchh	Bhachau	Kabrau	160209	New sample for round 3
Gujarat	Kachchh	Bhachau	Kumbhardi	160220	New sample for round 3
Gujarat	Kachchh	Bhachau	Lunva	160224	New sample for round 3
Gujarat	Kachchh	Bhachau	Sikara	160236	Common with round 2

Gujarat	Kachchh	Bhuj	Chubadak	245744	Common with round 1
Gujarat	Kachchh	Bhuj	Dagala	245878	Common with round 2
Gujarat	Kachchh	Bhuj	Kera	245950	Common with round 1
Gujarat	Kachchh	Bhuj	Mokhana	160259	New sample for round 3
Gujarat	Kachchh	Bhuj	Nadapa	160260	New sample for round 3
Gujarat	Kachchh	Bhuj	Naranpar Ravli	160264	New sample for round 3
Gujarat	Kachchh	Bhuj	Traya	160280	New sample for round 3
Gujarat	Kachchh	Bhuj	Zinkadi	245902	New sample for round 3
Gujarat	Kachchh	Mandvi	Bheraiya	160332	New sample for round 3
Gujarat	Kachchh	Mandvi	Darashadi	160336	New sample for round 3
Gujarat	Kachchh	Mandvi	Nani Khakhar	160368	New sample for round 3
Gujarat	Kachchh	Mandvi	Sherdi	160379	Common with round 2
Gujarat	Kachchh	Mandvi	Virani Nani	245762	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Anandsar	160431	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Aral Nani	160434	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Chavadka	160438	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Danana	160439	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Jiyapar	160451	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Kalyanpar	160454	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Khirsara	160456	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Mathal	160468	Common with round 2
Gujarat	Kachchh	Nakhatrana	Nagalpar	160470	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Palanpur Badi	245766	New sample for round 3
Gujarat	Kachchh	Nakhatrana	Sangnara	160483	New sample for round 3
Gujarat	Mahesana	Becharaji	Delvada Khant	161112	New sample for round 3
Gujarat	Mahesana	Becharaji	Dethli	161113	New sample for round 3
Gujarat	Mahesana	Becharaji	Indrap	161122	New sample for round 3
Gujarat	Mahesana	Becharaji	Jetpura	161123	New sample for round 3
Gujarat	Mahesana	Becharaji	Saduthala	161138	Common with round 2
Gujarat	Mahesana	Jotana	Jakasana	161346	New sample for round 3
Gujarat	Mahesana	Kadi	Ankhol	161155	New sample for round 3
Gujarat	Mahesana	Kadi	Bavlu	161158	New sample for round 3
Gujarat	Mahesana	Kadi	Borisana	161161	New sample for round 3
Gujarat	Mahesana	Kadi	Kolad	161205	New sample for round 3

Gujarat	Mahesana	Kadi	Thol-Sedfa	161242	Common with round 2
Gujarat	Mahesana	Kadi	Vamaj	161247	Common with round 2
Gujarat	Mahesana	Kheralu	Ambavada	161256	New sample for round 3
Gujarat	Mahesana	Kheralu	Chansol	161261	New sample for round 3
Gujarat	Mahesana	Kheralu	Dabhad	161263	New sample for round 3
Gujarat	Mahesana	Kheralu	Delvada	161268	New sample for round 3
Gujarat	Mahesana	Kheralu	Fattepura(Khe)	161269	New sample for round 3
Gujarat	Mahesana	Kheralu	Lalawada	161273	New sample for round 3
Gujarat	Mahesana	Kheralu	Lunva	161275	Common with round 1
Gujarat	Mahesana	Kheralu	Mandali	161282	New sample for round 3
Gujarat	Mahesana	Kheralu	Nanivada-Gaji	161288	New sample for round 3
Gujarat	Mahesana	Kheralu	Vavdi (Khe)	161299	New sample for round 3
Gujarat	Mahesana	Mahesana	Aloda	161303	New sample for round 3
Gujarat	Mahesana	Mahesana	Ambaliyasan (Ct)	275960	New sample for round 3
Gujarat	Mahesana	Mahesana	Dhandhusan	161325	New sample for round 3
Gujarat	Mahesana	Mahesana	Tundali	161406	New sample for round 3
Gujarat	Mahesana	Satlasana	Ankaliyara	161412	New sample for round 3
Gujarat	Mahesana	Satlasana	Bhalusana	161415	New sample for round 3
Gujarat	Mahesana	Satlasana	Khari	275915	New sample for round 3
Gujarat	Mahesana	Satlasana	Mota Kothasana	161428	New sample for round 3
Gujarat	Mahesana	Satlasana	Mumanvas	161431	New sample for round 3
Gujarat	Mahesana	Satlasana	Nana Kothasana	277218	Common with round 2
Gujarat	Mahesana	Satlasana	Nani Bhalu	161414	New sample for round 3
Gujarat	Mahesana	Satlasana	Ranpur	161434	New sample for round 3
Gujarat	Mahesana	Satlasana	Satlasana	161438	Common with round 1 & round 2
Gujarat	Mahesana	Satlasana	Vajapur	161445	Common with round 2
Gujarat	Mahesana	Unjha	Dabhi	161453	New sample for round 3
Gujarat	Mahesana	Unjha	Dasaj	161454	New sample for round 3
Gujarat	Mahesana	Unjha	Jagannathpura	161456	New sample for round 3
Gujarat	Mahesana	Vadnagar	Jaska	161487	New sample for round 3
Gujarat	Mahesana	Vadnagar	Sipor	161508	New sample for round 3
Gujarat	Mahesana	Vadnagar	Transvad	161512	New sample for round 3
Gujarat	Mahesana	Vadnagar	Undani	161513	New sample for round 3
Gujarat	Mahesana	Vadnagar	Valasana-Vagvadi (N&O)	161515	Common with round 1 & round 2

Gujarat	Mahesana	Vijapur	Deriya-Techava	161525	Common with round 1 & round 2
Gujarat	Mahesana	Vijapur	Gavada	161532	New sample for round 3
Gujarat	Mahesana	Vijapur	Jantral	161538	New sample for round 3
Gujarat	Mahesana	Vijapur	Jepur	161539	New sample for round 3
Gujarat	Mahesana	Vijapur	Kharod	161543	Common with round 2
Gujarat	Mahesana	Vijapur	Ladol	161548	New sample for round 3
Gujarat	Mahesana	Vijapur	Motipura (T)	161554	New sample for round 3
Gujarat	Mahesana	Vijapur	Rampur Kot	161558	New sample for round 3
Gujarat	Mahesana	Vijapur	Sardarpur	161562	Common with round 1 & round 2
Gujarat	Mahesana	Vijapur	Sokhada	161565	New sample for round 3
Gujarat	Mahesana	Vijapur	Sundarpur	161566	New sample for round 3
Gujarat	Mahesana	Vijapur	Vasai	161571	New sample for round 3
Gujarat	Mahesana	Visnagar	Gunjala	161589	New sample for round 3
Gujarat	Mahesana	Visnagar	Hasanpur	161590	New sample for round 3
Gujarat	Mahesana	Visnagar	Jetalvasana	161592	New sample for round 3
Gujarat	Mahesana	Visnagar	Kada	161593	New sample for round 3
Gujarat	Patan	Chanasma	Dantkarodi	162850	New sample for round 3
Gujarat	Patan	Chanasma	Kesni	162870	New sample for round 3
Gujarat	Patan	Chanasma	Mervada	162878	New sample for round 3
Gujarat	Patan	Chanasma	Selavi	162892	New sample for round 3
Gujarat	Patan	Chanasma	Sunsar	162897	New sample for round 3
Gujarat	Patan	Patan	Dabhdhi	162960	New sample for round 3
Gujarat	Patan	Patan	Diodarda	162970	New sample for round 3
Gujarat	Patan	Patan	Manund	163020	New sample for round 3
Gujarat	Patan	Sarasvati	Abalouva	162938	New sample for round 3
Gujarat	Patan	Sarasvati	Aghar	162939	New sample for round 3
Gujarat	Patan	Sarasvati	Bhilvan	162954	New sample for round 3
Gujarat	Patan	Sarasvati	Bhutiya Vasna	162955	New sample for round 3
Gujarat	Patan	Sarasvati	Charup	162959	New sample for round 3
Gujarat	Patan	Sarasvati	Endla	162972	Common with round 2
Gujarat	Patan	Sarasvati	Ganeshpura	162976	Common with round 2
Gujarat	Patan	Sarasvati	Kotavad	163009	New sample for round 3
Gujarat	Patan	Sarasvati	Muna	163028	New sample for round 3
Gujarat	Patan	Sarasvati	Sariyad	163053	Common with round 2

Gujarat	Patan	Sarasvati	Vareda	163070	New sample for round 3
Gujarat	Patan	Sidhpur	Dethli	163251	New sample for round 3
Gujarat	Patan	Sidhpur	Kot	163268	New sample for round 3
Gujarat	Patan	Sidhpur	Mamvada	163273	New sample for round 3
Gujarat	Patan	Sidhpur	Mudvada	163278	New sample for round 3
Gujarat	Patan	Sidhpur	Samoda	163287	Common with round 1
Gujarat	Patan	Sidhpur	Vanasan	163297	New sample for round 3
Gujarat	Sabarkantha	Idar	Abdasan	164514	New sample for round 3
Gujarat	Sabarkantha	Idar	Ankala	164515	New sample for round 3
Gujarat	Sabarkantha	Idar	Arsodiya	164517	Common with round 1 & round 2
Gujarat	Sabarkantha	Idar	Barvav	164519	New sample for round 3
Gujarat	Sabarkantha	Idar	Budhiya	299616	New sample for round 3
Gujarat	Sabarkantha	Idar	Chotasan	164529	New sample for round 3
Gujarat	Sabarkantha	Idar	Diyoli	164534	New sample for round 3
Gujarat	Sabarkantha	Idar	Dungari	164535	New sample for round 3
Gujarat	Sabarkantha	Idar	Falasan	164537	New sample for round 3
Gujarat	Sabarkantha	Idar	Golvada	164541	New sample for round 3
Gujarat	Sabarkantha	Idar	Gorol	164542	Common with round 1 & round 2
Gujarat	Sabarkantha	Idar	Jadar	164550	New sample for round 3
Gujarat	Sabarkantha	Idar	Lalpur (Badoli)	164565	Common with round 2
Gujarat	Sabarkantha	Idar	Mesan	164574	Common with round 2
Gujarat	Sabarkantha	Idar	Mudeti	164577	Common with round 1 & round 2
Gujarat	Sabarkantha	Idar	Pratappura	164585	New sample for round 3
Gujarat	Sabarkantha	Idar	Ranodra	275904	New sample for round 3
Gujarat	Sabarkantha	Idar	Ravol	164589	New sample for round 3
Gujarat	Sabarkantha	Idar	Revas	164590	New sample for round 3
Gujarat	Sabarkantha	Idar	Samlapur	164594	New sample for round 3
Gujarat	Sabarkantha	Idar	Sherpur	164596	Common with round 2
Gujarat	Sabarkantha	Idar	Siyasan	164598	New sample for round 3
Gujarat	Sabarkantha	Idar	Vasai	164602	New sample for round 3
Gujarat	Sabarkantha	Prantij	Amodra	164787	Common with round 1 & round 2
Gujarat	Sabarkantha	Prantij	Balisana	164793	New sample for round 3
Gujarat	Sabarkantha	Prantij	Dalpur	164797	New sample for round 3
Gujarat	Sabarkantha	Prantij	Ghadi	164801	New sample for round 3

Haryana	Bhiwani	Loharu	Dhani Mansukh	297973	New sample for round 3
Haryana	Bhiwani	Loharu	Dhani Rahimpur	298882	New sample for round 3
Haryana	Bhiwani	Loharu	Dhigawa Jattan	28528	New sample for round 3
Haryana	Bhiwani	Loharu	Gignow	28534	New sample for round 3
Haryana	Bhiwani	Loharu	Kushalpura	28543	New sample for round 3
Haryana	Bhiwani	Loharu	Pahari	28546	Common with round 2
Haryana	Bhiwani	Loharu	Sehar	236941	Common with round 2
Haryana	Bhiwani	Loharu	Singhani	28547	Common with round 1 & round 2
Haryana	Bhiwani	Tosham	Alakhpura	28589	New sample for round 3
Haryana	Bhiwani	Tosham	Bhera	28551	Common with round 2
Haryana	Bhiwani	Tosham	Bidola	28595	New sample for round 3
Haryana	Bhiwani	Tosham	Dariyapur	28555	New sample for round 3
Haryana	Bhiwani	Tosham	Dhani Mahu	28604	New sample for round 3
Haryana	Bhiwani	Tosham	Garanpura Kalan	28610	Common with round 1
Haryana	Bhiwani	Tosham	Isharwal	28613	New sample for round 3
Haryana	Bhiwani	Tosham	Kharkari Sohan	28620	New sample for round 3
Haryana	Bhiwani	Tosham	Mandhan	28623	New sample for round 3
Haryana	Bhiwani	Tosham	Pinjokhara	28629	New sample for round 3
Haryana	Bhiwani	Tosham	Rodha	28631	New sample for round 3
Haryana	Charki Dadri	Badhra	Dandma	28192	New sample for round 3
Haryana	Charki Dadri	Badhra	Dwarka	28200	Common with round 1 & round 2
Haryana	Charki Dadri	Badhra	Gopi	28203	New sample for round 3
Haryana	Charki Dadri	Badhra	Govindpura	28201	New sample for round 3
Haryana	Charki Dadri	Badhra	Hui	28206	New sample for round 3
Haryana	Charki Dadri	Badhra	Kari Dharni	28216	Common with round 1
Haryana	Charki Dadri	Badhra	Kari Mod	28217	Common with round 2
Haryana	Charki Dadri	Badhra	Kari Rupa Dass	28218	New sample for round 3
Haryana	Charki Dadri	Badhra	Mandi Kehar	28226	Common with round 2
Haryana	Charki Dadri	Badhra	Nandha	28229	Common with round 1 & round 2
Haryana	Charki Dadri	Badhra	Nimar Badesra	28231	Common with round 1
Haryana	Charki Dadri	Badhra	Umarwas	28243	Common with round 2
Haryana	Fatehabad	Tohana	Baliawala	29139	New sample for round 3
Haryana	Fatehabad	Tohana	Chilewal	29144	New sample for round 3
Haryana	Fatehabad	Tohana	Nanheri	29168	New sample for round 3

Haryana	Bhiwani	Loharu	Dhani Mansukh	297973	New sample for round 3
Haryana	Bhiwani	Loharu	Dhani Rahimpur	298882	New sample for round 3
Haryana	Bhiwani	Loharu	Dhigawa Jattan	28528	New sample for round 3
Haryana	Bhiwani	Loharu	Gignow	28534	New sample for round 3
Haryana	Bhiwani	Loharu	Kushalpura	28543	New sample for round 3
Haryana	Bhiwani	Loharu	Pahari	28546	Common with round 2
Haryana	Bhiwani	Loharu	Sehar	236941	Common with round 2
Haryana	Bhiwani	Loharu	Singhani	28547	Common with round 1 & round 2
Haryana	Bhiwani	Tosham	Alakhpura	28589	New sample for round 3
Haryana	Bhiwani	Tosham	Bhera	28551	Common with round 2
Haryana	Bhiwani	Tosham	Bidola	28595	New sample for round 3
Haryana	Bhiwani	Tosham	Dariyapur	28555	New sample for round 3
Haryana	Bhiwani	Tosham	Dhani Mahu	28604	New sample for round 3
Haryana	Bhiwani	Tosham	Garanpura Kalan	28610	Common with round 1
Haryana	Bhiwani	Tosham	Isharwal	28613	New sample for round 3
Haryana	Bhiwani	Tosham	Kharkari Sohan	28620	New sample for round 3
Haryana	Bhiwani	Tosham	Mandhan	28623	New sample for round 3
Haryana	Bhiwani	Tosham	Pinjokhara	28629	New sample for round 3
Haryana	Bhiwani	Tosham	Rodha	28631	New sample for round 3
Haryana	Charki Dadri	Badhra	Dandma	28192	New sample for round 3
Haryana	Charki Dadri	Badhra	Dwarka	28200	Common with round 1 & round 2
Haryana	Charki Dadri	Badhra	Gopi	28203	New sample for round 3
Haryana	Charki Dadri	Badhra	Govindpura	28201	New sample for round 3
Haryana	Charki Dadri	Badhra	Hui	28206	New sample for round 3
Haryana	Charki Dadri	Badhra	Kari Dharni	28216	Common with round 1
Haryana	Charki Dadri	Badhra	Kari Mod	28217	Common with round 2
Haryana	Charki Dadri	Badhra	Kari Rupa Dass	28218	New sample for round 3
Haryana	Charki Dadri	Badhra	Mandi Kehar	28226	Common with round 2
Haryana	Charki Dadri	Badhra	Nandha	28229	Common with round 1 & round 2
Haryana	Charki Dadri	Badhra	Nimar Badesra	28231	Common with round 1
Haryana	Charki Dadri	Badhra	Umarwas	28243	Common with round 2
Haryana	Fatehabad	Tohana	Baliawala	29139	New sample for round 3
Haryana	Fatehabad	Tohana	Chilewal	29144	New sample for round 3
Haryana	Fatehabad	Tohana	Nanheri	29168	New sample for round 3

Haryana	Fatehabad	Tohana	Parta	245799	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Bashunda	29184	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Dabodha	29188	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Faridpur	29191	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Fazilpur Badli	29192	Common with round 1
Haryana	Gurugram	Farrukh Nagar	Jatola	29200	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Joniawas	29203	Common with round 1 & round 2
Haryana	Gurugram	Farrukh Nagar	Khar Khari	29209	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Patli	29218	Common with round 2
Haryana	Gurugram	Farrukh Nagar	Sahidpur Mohamad Pur	29219	New sample for round 3
Haryana	Gurugram	Farrukh Nagar	Tirpadi	29225	New sample for round 3
Haryana	Gurugram	Gurgaon	Sakatpur	29629	New sample for round 3
Haryana	Gurugram	Pataudi	Balewa	29448	New sample for round 3
Haryana	Gurugram	Pataudi	Chandla Dungarawas	29459	Common with round 1 & round 2
Haryana	Gurugram	Pataudi	Daulatabad	29464	New sample for round 3
Haryana	Gurugram	Pataudi	Dhani Chitrasen	265174	New sample for round 3
Haryana	Gurugram	Pataudi	Dinokari	29466	New sample for round 3
Haryana	Gurugram	Pataudi	Mau	29492	New sample for round 3
Haryana	Gurugram	Pataudi	Rajpura	29505	New sample for round 3
Haryana	Gurugram	Sohna	Bilhaka	29591	New sample for round 3
Haryana	Gurugram	Sohna	Daulha	29595	Common with round 2
Haryana	Kaithal	Guhla	Agondh	30516	New sample for round 3
Haryana	Kaithal	Guhla	Bichian	30526	New sample for round 3
Haryana	Kaithal	Guhla	Dandota	30531	Common with round 2
Haryana	Kaithal	Guhla	Majri	30551	New sample for round 3
Haryana	Kaithal	Guhla	Mangra	30554	New sample for round 3
Haryana	Kaithal	Rajound	Songri	30732	New sample for round 3
Haryana	Kaithal	Rajound	Taragarh	30733	New sample for round 3
Haryana	Karnal	Karnal	Bazida Jattan	30963	New sample for round 3
Haryana	Karnal	Karnal	Kachhwa	30980	Common with round 2
Haryana	Karnal	Karnal	Nasir Pur	31002	Common with round 2
Haryana	Karnal	Karnal	Subhri	31019	New sample for round 3
Haryana	Kurukshetra	Ladwa	Barot	31180	New sample for round 3
Haryana	Kurukshetra	Ladwa	Budha	31190	Common with round 2

Haryana	Kurukshetra	Ladwa	Chhailondi	31191	Common with round 2
Haryana	Kurukshetra	Ladwa	Jainpur Jattan	31209	New sample for round 3
Haryana	Kurukshetra	Ladwa	Niwarsi	31224	New sample for round 3
Haryana	Kurukshetra	Ladwa	Sonti	31227	New sample for round 3
Haryana	Kurukshetra	Pehowa	Bakhli	31235	New sample for round 3
Haryana	Kurukshetra	Pehowa	Bhoda	31243	New sample for round 3
Haryana	Kurukshetra	Pehowa	Guldehra	31256	New sample for round 3
Haryana	Kurukshetra	Pehowa	Kakrala Gujran	31266	Common with round 1
Haryana	Kurukshetra	Pehowa	Rangarh Rod	31278	New sample for round 3
Haryana	Kurukshetra	Pehowa	Saraswati Khera Colony	298012	New sample for round 3
Haryana	Kurukshetra	Pehowa	Surmi	31291	New sample for round 3
Haryana	Kurukshetra	Shahbad	Baram	31299	Common with round 2
Haryana	Kurukshetra	Shahbad	Jandhari	31325	New sample for round 3
Haryana	Kurukshetra	Shahbad	Sudh Pur	31360	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Bihali	31471	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Bocharia	31472	Common with round 2
Haryana	Mahendragarh	Ateli Nangal	Garhi Ruthal	31477	Common with round 2
Haryana	Mahendragarh	Ateli Nangal	Kunjpura	31487	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Nawadi	31493	New sample for round 3
Haryana	Mahendragarh	Ateli Nangal	Ratakalan	31498	Common with round 2
Haryana	Mahendragarh	Ateli Nangal	Salimpur	31501	Common with round 2
Haryana	Mahendragarh	Kanina	Anawas	31510	New sample for round 3
Haryana	Mahendragarh	Kanina	Bewal	31514	Common with round 2
Haryana	Mahendragarh	Kanina	Bharaf	31516	Common with round 2
Haryana	Mahendragarh	Kanina	Bhojawas	31517	New sample for round 3
Haryana	Mahendragarh	Kanina	Dhanaunda	31522	New sample for round 3
Haryana	Mahendragarh	Kanina	Gahara	31523	Common with round 2
Haryana	Mahendragarh	Kanina	Karira	31532	New sample for round 3
Haryana	Mahendragarh	Kanina	Khairana	31534	New sample for round 3
Haryana	Mahendragarh	Kanina	Uchhat	31560	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Adalpur	31562	Common with round 2
Haryana	Mahendragarh	Mahendragarh	Bassai	31569	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Bhurjat	31575	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Bucholi	31576	Common with round 1 & round 2

Haryana	Mahendragarh	Mahendragarh	Dholi	31586	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Duloth Ahir	31589	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Gadania	31590	Common with round 2
Haryana	Mahendragarh	Mahendragarh	Gulawala	245952	Common with round 1
Haryana	Mahendragarh	Mahendragarh	Kurhawata	31611	Common with round 1
Haryana	Mahendragarh	Mahendragarh	Mandola	31618	Common with round 1
Haryana	Mahendragarh	Mahendragarh	Meghanwas	31541	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Pali	31629	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Sisoth	31636	New sample for round 3
Haryana	Mahendragarh	Mahendragarh	Surjanwas	31557	Common with round 2
Haryana	Mahendragarh	Nangal Chaudhry	Banihari	31649	Common with round 2
Haryana	Mahendragarh	Nangal Chaudhry	Jainpur	31668	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Lujota	31673	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Morund	31678	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Nangal Pipa	31686	New sample for round 3
Haryana	Mahendragarh	Nangal Chaudhry	Rai Malikpur	31692	New sample for round 3
Haryana	Mahendragarh	Narnaul	Balah Kalan	31702	New sample for round 3
Haryana	Mahendragarh	Narnaul	Chindaliya	31708	New sample for round 3
Haryana	Mahendragarh	Narnaul	Gehli	31716	New sample for round 3
Haryana	Mahendragarh	Narnaul	Kanwi	245968	New sample for round 3
Haryana	Mahendragarh	Narnaul	Khanpur	245970	New sample for round 3
Haryana	Mahendragarh	Narnaul	Koriawas	31728	New sample for round 3
Haryana	Mahendragarh	Narnaul	Kutbapur	245981	New sample for round 3
Haryana	Mahendragarh	Narnaul	Mandlana	31732	New sample for round 3
Haryana	Palwal	Hathin	Guraksar	28801	New sample for round 3
Haryana	Palwal	Hodal	Lohina	28866	New sample for round 3
Haryana	Palwal	Palwal	Karna	28924	Common with round 2
Haryana	Palwal	Palwal	Teharaki	28910	Common with round 2
Haryana	Panipat	Bapoli	Dadola	31873	Common with round 2
Haryana	Panipat	Samalkha	Atta	31999	New sample for round 3
Haryana	Panipat	Samalkha	Beholi	32001	Common with round 2
Haryana	Panipat	Samalkha	Haldana	32012	New sample for round 3
Haryana	Rewari	Khol At Rewari	Cheeta Dunga	32197	New sample for round 3
Haryana	Rewari	Khol At Rewari	Dhani Sobha	32200	New sample for round 3

Haryana	Rewari	Khol At Rewari	Gothra Tappa Khori	32205	New sample for round 3
Haryana	Rewari	Khol At Rewari	Khol	32209	Common with round 2
Haryana	Rewari	Khol At Rewari	Khori	32210	New sample for round 3
Haryana	Rewari	Khol At Rewari	Kundal	32212	New sample for round 3
Haryana	Rewari	Khol At Rewari	Padla	32226	New sample for round 3
Haryana	Rewari	Khol At Rewari	Pithrawas	32228	New sample for round 3
Haryana	Sirsa	Ellenabad	Beharwala	32604	Common with round 1
Haryana	Sirsa	Ellenabad	Chilkani Dhab	32607	New sample for round 3
Haryana	Sirsa	Ellenabad	Damdama	32609	New sample for round 3
Haryana	Sirsa	Ellenabad	Dhani Sheran	32612	New sample for round 3
Haryana	Sirsa	Ellenabad	Jagmalera (Santnagar)	32617	New sample for round 3
Haryana	Sirsa	Ellenabad	Kariwala	32620	New sample for round 3
Haryana	Sirsa	Ellenabad	Mirja Pur	32633	New sample for round 3
Haryana	Sirsa	Ellenabad	Patti Kirpal	32624	New sample for round 3
Haryana	Sirsa	Ellenabad	Poharkan	32641	Common with round 1 & round 2
Haryana	Sirsa	Rania	Bahia	32739	Common with round 2
Haryana	Sirsa	Rania	Dhottar	32753	New sample for round 3
Haryana	Sirsa	Rania	Nanuana	32778	New sample for round 3
Haryana	Yamunanagar	Radaur	Rapri	265543	New sample for round 3
Haryana	Yamunanagar	Radaur	Thaska Khader	33543	New sample for round 3
Haryana	Yamunanagar	Sadaura (Part)	Thaska	33584	New sample for round 3
Haryana	Yamunanagar	Saraswati Nagar	Kotter Khana	33450	New sample for round 3
Karnataka	Bagalkote	Badami	Cholachagud	215151	New sample for round 3
Karnataka	Bagalkote	Badami	Haladur	215153	New sample for round 3
Karnataka	Bagalkote	Badami	Hangaragi	273088	Common with round 2
Karnataka	Bagalkote	Badami	Hansura	215155	New sample for round 3
Karnataka	Bagalkote	Badami	Hosur	215157	New sample for round 3
Karnataka	Bagalkote	Badami	Mangalur	215171	New sample for round 3
Karnataka	Bagalkote	Badami	Muttalageri	215173	New sample for round 3
Karnataka	Bagalkote	Badami	Parvati	215179	Common with round 2
Karnataka	Bagalkote	Bagalkot	Benakatti	215184	Common with round 1 & round 2
Karnataka	Belagavi	Athani	Telsang	215667	New sample for round 3
Karnataka	Belagavi	Ramdurg	Batakurki	216039	New sample for round 3
Karnataka	Belagavi	Ramdurg	Ghatakanur	216043	New sample for round 3

Karnataka	Belagavi	Ramdurg	Hanamapur	216048	Common with round 2
Karnataka	Belagavi	Ramdurg	K.Chandaragi	216054	Common with round 2
Karnataka	Belagavi	Ramdurg	Mudenur	216061	New sample for round 3
Karnataka	Belagavi	Ramdurg	Sangal	216065	Common with round 2
Karnataka	Belagavi	Ramdurg	Turanur	275456	New sample for round 3
Karnataka	Bengaluru Rural	Devanahalli	Channahalli	215431	New sample for round 3
Karnataka	Bengaluru Rural	Devanahalli	Vishwanathapura	215443	Common with round 1 & round 2
Karnataka	Bengaluru Rural	Doddaballapura	Honnagara	215457	New sample for round 3
Karnataka	Bengaluru Rural	Doddaballapura	Hosahalli	215458	New sample for round 3
Karnataka	Bengaluru Rural	Doddaballapura	Kesturu	215463	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Bylanarasapura	215475	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Giddappanahalli	215482	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Ittasandra	215483	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Mutsandra	215491	New sample for round 3
Karnataka	Bengaluru Rural	Hoskote	Nelavagilu	215493	Common with round 2
Karnataka	Chamarajanagara	Gundlupet	Alathur	216711	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Baragi	216715	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Bommalapura	216720	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Chikkati	216722	Common with round 2
Karnataka	Chamarajanagara	Gundlupet	Horeyala	216724	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Kelasur	216728	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Koothanooru	272867	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Padaguru	216734	New sample for round 3
Karnataka	Chamarajanagara	Gundlupet	Shivapura	216737	Common with round 2
Karnataka	Chamarajanagara	Gundlupet	Somahalli	216738	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Gorthapalli	218768	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Mitemari	218774	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Palyakere	218778	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Pathapalya	218780	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Polinayakanapalli	272728	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Somanathapur	218783	New sample for round 3
Karnataka	Chikkaballapur	Bagepalli	Yellampalli	218786	New sample for round 3
Karnataka	Chikkaballapur	Chikkaballapur	Angarekanahalli	218826	Common with round 2
Karnataka	Chikkaballapur	Chikkaballapur	Aruuru	218827	New sample for round 3

Karnataka	Chikkaballapur	Chikkaballapur	Hosahudya	218834	New sample for round 3
Karnataka	Chikkaballapur	Chikkaballapur	Kammaguttahalli	218835	Common with round 2
Karnataka	Chikkaballapur	Chikkaballapur	Muddenahalli	218840	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Kaiwara	218857	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Murugamalla	218868	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Peramachanahalli	218872	New sample for round 3
Karnataka	Chikkaballapur	Chintamani	Shettihalli	218875	Common with round 2
Karnataka	Chikkaballapur	Chintamani	Upperpete	218877	Common with round 1
Karnataka	Chikkaballapur	Gauribidanur	Alipura	218881	Common with round 2
Karnataka	Chikkaballapur	Gauribidanur	Doddakurugodu	218887	New sample for round 3
Karnataka	Chikkaballapur	Gauribidanur	Jarabandahally	218899	New sample for round 3
Karnataka	Chikkaballapur	Gauribidanur	Kadalaveni	218900	New sample for round 3
Karnataka	Chikkaballapur	Gauribidanur	Ramapura	218912	New sample for round 3
Karnataka	Chikkaballapur	Gudibande	Somenahally	218919	Common with round 1
Karnataka	Chikkaballapur	Gudibande	Tirumani	218920	Common with round 1
Karnataka	Chikkaballapur	Sidlaghatta	Bashetnahalli	219020	New sample for round 3
Karnataka	Chikkaballapur	Sidlaghatta	Chimangala	219022	New sample for round 3
Karnataka	Chikkaballapur	Sidlaghatta	Kundalagurki	219032	Common with round 2
Karnataka	Chikkaballapur	Sidlaghatta	Palicherlu	219037	Common with round 1 & round 2
Karnataka	Chikkaballapur	Sidlaghatta	S.Devaganahalli	219038	Common with round 1
Karnataka	Chikkaballapur	Sidlaghatta	Y.Hunasenahalli	219044	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Aanegere	216835	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Asandhi	216837	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Balliganur	216839	Common with round 1
Karnataka	Chikkamagaluru	Kadur	Banur	216840	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Biluvala	216842	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Chikkaballekere	216846	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Ganganahalli	216851	Common with round 1
Karnataka	Chikkamagaluru	Kadur	Giriypura	216853	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Hochihalli	216856	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Kadur (Rural)	216862	Common with round 2
Karnataka	Chikkamagaluru	Kadur	Niduvalli	216872	Common with round 2
Karnataka	Chikkamagaluru	Kadur	S.Madapura	216878	New sample for round 3
Karnataka	Chikkamagaluru	Kadur	Tangli	216883	Common with round 2

Karnataka	Chikkamagaluru	Kadur	Y.Mallapura	216889	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Alagavadi	217052	Common with round 2
Karnataka	Chitradurga	Chitradurga	Chikkabennuru	217059	Common with round 2
Karnataka	Chitradurga	Chitradurga	Cholagatta	217061	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Iyyanhalli	217070	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Kunabevu	217076	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Muddapura	217082	New sample for round 3
Karnataka	Chitradurga	Chitradurga	Sirigere	217084	New sample for round 3
Karnataka	Chitradurga	Hiriyur	Hariyabbe	217097	Common with round 1
Karnataka	Chitradurga	Hiriyur	Kanajanahalli	217104	New sample for round 3
Karnataka	Chitradurga	Hiriyur	Maradihalli	217109	New sample for round 3
Karnataka	Chitradurga	Holkere	Gangasamudra	217129	New sample for round 3
Karnataka	Chitradurga	Holkere	Ramagiri	217139	Common with round 2
Karnataka	Chitradurga	Holkere	Tuppadhalli	217146	Common with round 2
Karnataka	Chitradurga	Holkere	Vishwanathanahalli	217148	Common with round 2
Karnataka	Davangere	Channagiri	Garaga	217414	Common with round 2
Karnataka	Davangere	Jagaluru	Basavanakote	217611	New sample for round 3
Karnataka	Davangere	Jagaluru	Devikere	217615	Common with round 2
Karnataka	Davangere	Jagaluru	Diddigi	217616	New sample for round 3
Karnataka	Davangere	Jagaluru	Guttidurga	217619	New sample for round 3
Karnataka	Davangere	Jagaluru	Hanumanthapura	217621	Common with round 2
Karnataka	Davangere	Jagaluru	Kechhenahalli	217625	Common with round 2
Karnataka	Davangere	Jagaluru	Pallaghatte	217628	Common with round 1 & round 2
Karnataka	Gadag	Gadag	Advisomapur	217758	New sample for round 3
Karnataka	Gadag	Gadag	Harlapur	217767	New sample for round 3
Karnataka	Gadag	Gadag	Harti	217768	Common with round 1 & round 2
Karnataka	Gadag	Gadag	Neeralagi	217780	Common with round 2
Karnataka	Gadag	Ron	Gulaguli	272964	New sample for round 3
Karnataka	Gadag	Ron	Maranabasari	272967	New sample for round 3
Karnataka	Hassan	Arsikere	Aggunda	218245	Common with round 2
Karnataka	Hassan	Arsikere	Bagivalu	218248	Common with round 2
Karnataka	Hassan	Arsikere	Chagachagere	218253	Common with round 1
Karnataka	Hassan	Arsikere	Hiriyur	218262	Common with round 2
Karnataka	Hassan	Arsikere	J.C.Pur	218265	Common with round 2

Karnataka	Hassan	Arsikere	Javagal	218264	Common with round 2
Karnataka	Hassan	Arsikere	Kachighatta	218266	New sample for round 3
Karnataka	Hassan	Arsikere	Kondenalu	218274	Common with round 2
Karnataka	Hassan	Arsikere	Lalanakere	218276	Common with round 2
Karnataka	Hassan	Arsikere	Rangapura	218284	New sample for round 3
Karnataka	Kolar	Bangarpet	Balamande	218788	New sample for round 3
Karnataka	Kolar	Bangarpet	Chikka Ankandahalli	218791	Common with round 1 & round 2
Karnataka	Kolar	Bangarpet	Gullahalli	218799	Common with round 2
Karnataka	Kolar	Bangarpet	Hunkunda	218802	New sample for round 3
Karnataka	Kolar	Bangarpet	Iynorahosahalli	218803	Common with round 2
Karnataka	Kolar	Bangarpet	Kamasamudra	218805	New sample for round 3
Karnataka	Kolar	Bangarpet	Srinivasasandra	218818	Common with round 2
Karnataka	Kolar	Bangarpet	Sundarapalya	218819	New sample for round 3
Karnataka	Kolar	Bangarpet	Thoppannahalli	218821	New sample for round 3
Karnataka	Kolar	Bangarpet	Vengasandra	218822	New sample for round 3
Karnataka	Kolar	Kolar	Bellur	218929	New sample for round 3
Karnataka	Kolar	Kolar	Harati	218934	Common with round 2
Karnataka	Kolar	Kolar	Seethi	218949	New sample for round 3
Karnataka	Kolar	Kolar	Settihalli	218950	New sample for round 3
Karnataka	Kolar	Kolar	Shapura	218951	Common with round 2
Karnataka	Kolar	Kolar	Thotli	218955	Common with round 2
Karnataka	Kolar	Malur	Dinnehalli	218967	New sample for round 3
Karnataka	Kolar	Mulbagal	H.Gollahalli	219000	New sample for round 3
Karnataka	Kolar	Mulbagal	Pichhaguntlahalli	219011	New sample for round 3
Karnataka	Kolar	Mulbagal	Rajendrahalli	219012	New sample for round 3
Karnataka	Kolar	Mulbagal	Sonnavadi	219013	New sample for round 3
Karnataka	Kolar	Srinivaspur	Addagal	219045	New sample for round 3
Karnataka	Kolar	Srinivaspur	Muthakapalli	219060	New sample for round 3
Karnataka	Kolar	Srinivaspur	Yaldur	219068	New sample for round 3
Karnataka	Ramanagara	Kanakapura	Banavasi	215504	New sample for round 3
Karnataka	Ramanagara	Kanakapura	Choodahalli	215510	Common with round 2
Karnataka	Ramanagara	Kanakapura	Doddamaralawadi	215513	Common with round 1
Karnataka	Ramanagara	Ramanagara	Akkuru	215597	Common with round 2
Karnataka	Ramanagara	Ramanagara	Byramangala	215602	Common with round 1 & round 2

Karnataka	Ramanagara	Ramanagara	Doddagangavadi	215603	New sample for round 3
Karnataka	Ramanagara	Ramanagara	Hulikeregunnur	215606	New sample for round 3
Karnataka	Ramanagara	Ramanagara	Hunasannahalli	215607	New sample for round 3
Karnataka	Ramanagara	Ramanagara	Kutagal	215612	New sample for round 3
Karnataka	Tumakuru	Chikkanayakanahalli	Honnebagi	220107	Common with round 1
Karnataka	Tumakuru	Chikkanayakanahalli	J.C.Pura	220110	Common with round 1
Karnataka	Tumakuru	Chikkanayakanahalli	Kuppur	220114	Common with round 1 & round 2
Karnataka	Tumakuru	Chikkanayakanahalli	Malligere	220115	Common with round 1
Karnataka	Tumakuru	Chikkanayakanahalli	Muddenahalli	220117	Common with round 1
Karnataka	Tumakuru	Koratagere	Kolala	220169	New sample for round 3
Karnataka	Tumakuru	Koratagere	Kuramkote	220170	New sample for round 3
Karnataka	Tumakuru	Koratagere	Mavathur	220172	New sample for round 3
Karnataka	Tumakuru	Madhugiri	Bedathur	220217	Common with round 2
Karnataka	Tumakuru	Madhugiri	Brahmasamudra	220219	New sample for round 3
Karnataka	Tumakuru	Madhugiri	Chinnenahalli	220222	New sample for round 3
Karnataka	Tumakuru	Madhugiri	D.V.Halli	220226	New sample for round 3
Karnataka	Tumakuru	Madhugiri	Garani	220232	New sample for round 3
Karnataka	Tumakuru	Madhugiri	Rangapura	220249	New sample for round 3
Karnataka	Tumakuru	Madhugiri	Sajjehosahalli	220252	Common with round 1
Karnataka	Tumakuru	Sira	Baragur	220288	New sample for round 3
Karnataka	Tumakuru	Sira	Dwaranakunte	220297	Common with round 2
Karnataka	Tumakuru	Sira	Hemdore	220323	Common with round 1
Karnataka	Tumakuru	Sira	Hosur	220302	New sample for round 3
Karnataka	Tumakuru	Sira	Seebi	220316	Common with round 2
Karnataka	Tumakuru	Sira	Tharur	220319	New sample for round 3
Karnataka	Tumakuru	Sira	Yaladabagi	272836	New sample for round 3
Karnataka	Tumakuru	Tiptur	Billigere	220327	New sample for round 3
Karnataka	Tumakuru	Tiptur	Huchagondanahalli	220337	New sample for round 3
Karnataka	Tumakuru	Tiptur	Mathihalli	220341	New sample for round 3
Karnataka	Tumakuru	Tumakuru	Devalapura	220359	New sample for round 3
Karnataka	Vijayanagar	Hagaribommanahalli	Ambali	216170	Common with round 2
Karnataka	Vijayanagar	Hagaribommanahalli	Gaddhikeri	273256	Common with round 2
Karnataka	Vijayanagar	Hagaribommanahalli	Halagapura	216179	Common with round 2
Karnataka	Vijayanagar	Hagaribommanahalli	Hampapattana	216180	New sample for round 3

Karnataka	Vijayanagar	Hagaribommanahalli	Kadalabalu	216183	New sample for round 3
Karnataka	Vijayanagar	Hagaribommanahalli	Malavi	216185	New sample for round 3
Madhya Pradesh	Chhatarpur	Chhatarpur	Dhamaura	134879	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Bedar	135009	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Chandrapura	135016	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Neguwa	135056	New sample for round 3
Madhya Pradesh	Chhatarpur	Nowgong	Urdmau	135077	New sample for round 3
Madhya Pradesh	Chhatarpur	Rajnagar	Bandani	135084	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Aslana	136303	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Bansa Kala	136306	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Bilani	136311	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Bobai	136312	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Jhagar	136324	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Khajri	136327	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Kindraho	136332	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Lakhraoni	136335	Common with round 2
Madhya Pradesh	Damoh	Patheria	Mamarkha	136337	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Mirjapur	136341	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Neguwan	136345	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Pipariya Champat	136346	New sample for round 3
Madhya Pradesh	Damoh	Patheria	Sembrabujurg	136357	Common with round 2
Madhya Pradesh	Damoh	Patheria	Shahpur	136360	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Asatikhas	152777	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Binbara	152792	Common with round 2
Madhya Pradesh	Niwari	Niwari	Dhimarpura	152802	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Guvavli	152807	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Jamuniyakhias	152808	Common with round 2
Madhya Pradesh	Niwari	Niwari	Kena	152815	Common with round 2
Madhya Pradesh	Niwari	Niwari	Kuluva Khas	152818	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Ladwari	152821	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Teela	152843	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Teharka	152844	New sample for round 3
Madhya Pradesh	Niwari	Niwari	Urdoura	152847	New sample for round 3
Madhya Pradesh	Panna	Ajeygarh	Bahirwara	144749	New sample for round 3

Madhya Pradesh	Panna	Ajeigarh	Bariyarpur Bhumiyan	144752	Common with round 2
Madhya Pradesh	Panna	Ajeigarh	Barouli	144754	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Deora Bhatapur	144768	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Devalpur	144769	Common with round 2
Madhya Pradesh	Panna	Ajeigarh	Dharampur	144770	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Gumanganj	144771	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Hanmatpur	144772	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Majhgayn	144786	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Mohana	144788	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Navasta	144792	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Padaraha	144794	Common with round 2
Madhya Pradesh	Panna	Ajeigarh	Siddhapur	144805	New sample for round 3
Madhya Pradesh	Panna	Ajeigarh	Udaypur	144810	Common with round 2
Madhya Pradesh	Sagar	Sagar	Bamhori Dhunder	148140	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Belai Mafi	148147	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Dungasra	148161	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Guda	148167	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Guraiya	148168	Common with round 2
Madhya Pradesh	Sagar	Sagar	Hanota Kalan	148169	Common with round 2
Madhya Pradesh	Sagar	Sagar	Padariya	148193	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Pagara	148194	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Ratona	148203	New sample for round 3
Madhya Pradesh	Sagar	Sagar	Samnapur	148210	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Bhanpura	152613	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Bhelsi	152614	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Brishbhanpura	152616	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Imliya	152644	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Jatera	152645	Common with round 2
Madhya Pradesh	Tikamgarh	Baldeogarh	Ladwari	152658	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Sarkanpur	152676	New sample for round 3
Madhya Pradesh	Tikamgarh	Baldeogarh	Talmai	152682	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Bavai	152855	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Bhadrai	152857	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Chari	152860	New sample for round 3

Madhya Pradesh	Tikamgarh	Palera	Gova	152867	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Khera	152884	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Pathari	152901	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Ramnagar Bujurg	152905	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Teelanerani	152913	New sample for round 3
Madhya Pradesh	Tikamgarh	Palera	Veerpura	152918	New sample for round 3
Maharashtra	Ahmednagar	Karjat	Akhoni	167761	New sample for round 3
Maharashtra	Ahmednagar	Karjat	Chilawadi	167777	Common with round 1 & round 2
Maharashtra	Ahmednagar	Karjat	Karpadi	167798	Common with round 1 & round 2
Maharashtra	Ahmednagar	Rahata	Bhagavatipur	168366	Common with round 2
Maharashtra	Ahmednagar	Rahata	Chandrapur	168367	Common with round 2
Maharashtra	Ahmednagar	Rahata	Hanmatgaon	168375	New sample for round 3
Maharashtra	Ahmednagar	Rahata	Loni Budruk	168384	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Aurangpur	168497	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Chikani	168504	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Devgaon	168510	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Hiwargaon Pawasa	168521	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Kolwade	168544	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Maldad	168556	Common with round 2
Maharashtra	Ahmednagar	Sangamner	Nimgaon Jali	168576	Common with round 1 & round 2
Maharashtra	Ahmednagar	Sangamner	Rahimpur	168595	New sample for round 3
Maharashtra	Ahmednagar	Sangamner	Wagahapur	168625	New sample for round 3
Maharashtra	Buldhana	Malkapur	Datala	172913	Common with round 2
Maharashtra	Buldhana	Motala	Chawarda	173053	New sample for round 3
Maharashtra	Buldhana	Motala	Lapali	173075	New sample for round 3
Maharashtra	Buldhana	Motala	Shelgoan-Bazar	173099	New sample for round 3
Maharashtra	Jalgaon	Amalner	Bohare	176306	Common with round 2
Maharashtra	Jalgaon	Amalner	Hingone Kh Pa	176332	New sample for round 3
Maharashtra	Jalgaon	Amalner	Jaitpir	176335	New sample for round 3
Maharashtra	Jalgaon	Amalner	Mangrul	176363	New sample for round 3
Maharashtra	Jalgaon	Amalner	Sadawan Bk	176397	Common with round 2
Maharashtra	Jalgaon	Amalner	Shirud	176404	New sample for round 3
Maharashtra	Jalgaon	Amalner	Vaghode	176411	New sample for round 3
Maharashtra	Jalgaon	Parola	Bholane	177206	New sample for round 3

Maharashtra	Jalgaon	Parola	Bodarde	177208	Common with round 1
Maharashtra	Jalgaon	Parola	Hanumantkhede	177217	New sample for round 3
Maharashtra	Jalgaon	Parola	Pimpalkhotha	177249	New sample for round 3
Maharashtra	Jalgaon	Parola	Shevage Bk.	177263	New sample for round 3
Maharashtra	Jalgaon	Parola	Udnidigar	177276	New sample for round 3
Maharashtra	Jalgaon	Parola	Vasantnagar	177278	New sample for round 3
Maharashtra	Jalgaon	Parola	Vichkhede	177281	New sample for round 3
Maharashtra	Jalgaon	Raver	Rozode	177351	New sample for round 3
Maharashtra	Jalgaon	Raver	Savkhede Bk.	177353	New sample for round 3
Maharashtra	Jalgaon	Yawal	Borawal Khu.	177386	Common with round 2
Maharashtra	Jalgaon	Yawal	Hingona	177402	New sample for round 3
Maharashtra	Jalgaon	Yawal	Moharale	177415	Common with round 1
Maharashtra	Jalgaon	Yawal	Rajora	177427	New sample for round 3
Maharashtra	Jalna	Ghansawangi	Chitravadgaon	236866	New sample for round 3
Maharashtra	Jalna	Ghansawangi	Pangra	177816	Common with round 1
Maharashtra	Jalna	Ghansawangi	Paradgaon	177817	Common with round 1 & round 2
Maharashtra	Jalna	Jalna	Ghodegaon	177939	New sample for round 3
Maharashtra	Jalna	Jalna	Utwad	236877	New sample for round 3
Maharashtra	Jalna	Partur	Patoda Mav	178165	Common with round 1
Maharashtra	Jalna	Partur	Shrishti	178181	Common with round 2
Maharashtra	Latur	Chakur	Nageshwadi	179478	Common with round 1
Maharashtra	Latur	Latur	Kasarkheda	179639	Common with round 1
Maharashtra	Latur	Nilanga	Botkul	179714	New sample for round 3
Maharashtra	Latur	Nilanga	Chichondi	179717	New sample for round 3
Maharashtra	Latur	Nilanga	Gurhal	179728	Common with round 2
Maharashtra	Latur	Nilanga	Lambota	179756	New sample for round 3
Maharashtra	Latur	Nilanga	Sonakhed	179792	New sample for round 3
Maharashtra	Latur	Nilanga	Talikhed	179797	New sample for round 3
Maharashtra	Nagpur	Katol	Anjangaon	180217	New sample for round 3
Maharashtra	Nagpur	Katol	Bori	180221	New sample for round 3
Maharashtra	Nagpur	Katol	Dorli(Bha)	180235	Common with round 2
Maharashtra	Nagpur	Katol	Khandala(Kh)	180255	New sample for round 3
Maharashtra	Nagpur	Katol	Kondhali	180261	Common with round 1 & round 2
Maharashtra	Nagpur	Katol	Kondhasaoli	180262	New sample for round 3

Maharashtra	Nagpur	Katol	Nandora	180275	Common with round 2
Maharashtra	Nagpur	Katol	Paradsinga	180281	Common with round 2
Maharashtra	Nagpur	Katol	Wadhona	180292	Common with round 1
Maharashtra	Nagpur	Katol	Yeria(Dhote)	180298	New sample for round 3
Maharashtra	Nagpur	Narkhed	Malapur	180526	Common with round 1
Maharashtra	Nagpur	Narkhed	Sawargaon	180544	Common with round 1 & round 2
Maharashtra	Nashik	Sinnar	Baragaon Pimpri	183628	New sample for round 3
Maharashtra	Nashik	Sinnar	Bhatwadi	183630	Common with round 2
Maharashtra	Nashik	Sinnar	Harsule	183656	New sample for round 3
Maharashtra	Nashik	Sinnar	Phardapur	183700	Common with round 1
Maharashtra	Nashik	Sinnar	Sonari	183717	New sample for round 3
Maharashtra	Nashik	Sinnar	Vadgaon (Pingala)	183726	Common with round 2
Maharashtra	Osmanabad	Osmanabad	Arni	184246	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Bamni	184247	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Bamniwadi	184337	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Baramgaon (B.K.)	184248	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Bembli	184250	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Dhudhgaon	184266	Common with round 2
Maharashtra	Osmanabad	Osmanabad	Gorewadi	184273	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Kangara	184283	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Motherwadi	184300	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Tugaon	184332	Common with round 1
Maharashtra	Osmanabad	Osmanabad	Umbregauhan	184333	New sample for round 3
Maharashtra	Osmanabad	Osmanabad	Vithalwadi	184336	New sample for round 3
Maharashtra	Pune	Baramati	Bhondvewadi	185370	New sample for round 3
Maharashtra	Pune	Baramati	Kharkhel	185401	New sample for round 3
Maharashtra	Pune	Baramati	Pimpali	185436	New sample for round 3
Maharashtra	Pune	Baramati	Sastewadi	259676	New sample for round 3
Maharashtra	Pune	Baramati	Saval	185440	New sample for round 3
Maharashtra	Pune	Baramati	Songaon	185446	Common with round 2
Maharashtra	Pune	Baramati	Undawadi K.P.	185452	New sample for round 3
Maharashtra	Pune	Baramati	Vaki	185458	New sample for round 3
Maharashtra	Pune	Baramati	Zargadwadi	185460	Common with round 2
Maharashtra	Pune	Purandar	Belsar	186398	New sample for round 3

Maharashtra	Pune	Purandar	Bhosalewadi	186401	New sample for round 3
Maharashtra	Pune	Purandar	Dive	186411	Common with round 2
Maharashtra	Pune	Purandar	Khanwadi	186426	New sample for round 3
Maharashtra	Pune	Purandar	Rise	186465	New sample for round 3
Maharashtra	Sangli	Jath	Baz	188369	Common with round 1
Maharashtra	Sangli	Kavathemahankal	Dhulgaon	188530	New sample for round 3
Maharashtra	Sangli	Kavathemahankal	Karoli T	188557	Common with round 2
Maharashtra	Sangli	Kavathemahankal	Sarati	188579	Common with round 2
Maharashtra	Sangli	Kavathemahankal	Shindewadi H	188582	New sample for round 3
Maharashtra	Sangli	Khanapur-Vita	Karanje	188624	New sample for round 3
Maharashtra	Sangli	Khanapur-Vita	Mohi	188634	Common with round 2
Maharashtra	Sangli	Tasgaon	Sawalaj	188892	New sample for round 3
Maharashtra	Satara	Khatav	Daruj	189439	New sample for round 3
Maharashtra	Satara	Khatav	Ganeshwadi	189448	New sample for round 3
Maharashtra	Satara	Khatav	Hingane	189458	New sample for round 3
Maharashtra	Satara	Khatav	Khatav	189477	New sample for round 3
Maharashtra	Satara	Khatav	Khatval	189479	New sample for round 3
Maharashtra	Satara	Khatav	Nidhal	189503	New sample for round 3
Maharashtra	Satara	Khatav	Yeralwadi	189545	New sample for round 3
Maharashtra	Satara	Man	Bodake	189733	New sample for round 3
Maharashtra	Satara	Man	Kiraksal	189762	New sample for round 3
Maharashtra	Satara	Man	Takewadi	189804	New sample for round 3
Maharashtra	Satara	Wai	Kadegaon	190402	New sample for round 3
Maharashtra	Solapur	Madha	Jadhavwadi (Modnimd)	191268	Common with round 2
Maharashtra	Solapur	Malshiras	Khudus	191385	Common with round 2
Maharashtra	Solapur	Malshiras	Malewadi	191397	New sample for round 3
Maharashtra	Solapur	Malshiras	Motewadi	191408	New sample for round 3
Maharashtra	Solapur	Malshiras	Yashwantngar	191446	New sample for round 3
Maharashtra	Solapur	Mohol	Malikpeth	191573	New sample for round 3
Rajasthan	Alwar	Rajgarh	Khoh	34147	Common with round 2
Rajasthan	Alwar	Rajgarh	Talab	34163	New sample for round 3
Rajasthan	Alwar	Rajgarh	Tilwar	34165	Common with round 1 & round 2
Rajasthan	Alwar	Rajgarh	Toda Jaisinghpura	34166	Common with round 1
Rajasthan	Baran	Atru	Dara	34705	Common with round 1

Rajasthan	Baran	Atru	Gordhanpura	34708	New sample for round 3
Rajasthan	Baran	Atru	Kerwaliya	34713	Common with round 2
Rajasthan	Baran	Atru	Kharkhada Ramlothan	34715	Common with round 2
Rajasthan	Baran	Atru	Kishanpura	34717	New sample for round 3
Rajasthan	Baran	Atru	Musai Gujran	34722	New sample for round 3
Rajasthan	Baran	Atru	Reechhanda	34726	Common with round 1
Rajasthan	Baran	Atru	Shergarh	34729	New sample for round 3
Rajasthan	Baran	Baran	Bamla	34731	New sample for round 3
Rajasthan	Baran	Baran	Begna	34734	New sample for round 3
Rajasthan	Baran	Baran	Karnaheera	34738	New sample for round 3
Rajasthan	Baran	Baran	Mathana	34744	New sample for round 3
Rajasthan	Baran	Baran	Sambalpur	34750	New sample for round 3
Rajasthan	Chittaurgarh	Chittaurgarh	Amarpura	36570	New sample for round 3
Rajasthan	Chittaurgarh	Chittaurgarh	Bijapur	36575	New sample for round 3
Rajasthan	Chittaurgarh	Chittaurgarh	Keljer	36586	Common with round 1
Rajasthan	Chittaurgarh	Chittaurgarh	Rolahera	36596	Common with round 2
Rajasthan	Chittaurgarh	Chittaurgarh	Semalpura	36604	Common with round 2
Rajasthan	Chittaurgarh	Chittaurgarh	Udpura	36607	Common with round 1
Rajasthan	Dausa	Dausa	Nangal Chapa	37113	Common with round 1
Rajasthan	Dausa	Lawan	Nangal Govind	37114	New sample for round 3
Rajasthan	Dausa	Lawan	Rajwas	37119	New sample for round 3
Rajasthan	Dausa	Nangal Rajawatan	Thoomri	37126	Common with round 1
Rajasthan	Dhaulpur	Dhaulpur	Bishnoda	37368	New sample for round 3
Rajasthan	Dhaulpur	Dhaulpur	Doobra	37330	New sample for round 3
Rajasthan	Dhaulpur	Dhaulpur	Maniyan	37343	Common with round 2
Rajasthan	Dhaulpur	Saipau	Kaithri	37333	New sample for round 3
Rajasthan	Dhaulpur	Saipau	Moosalpur	37346	New sample for round 3
Rajasthan	Dhaulpur	Saipau	Sakhwara	37361	New sample for round 3
Rajasthan	Dhaulpur	Saipau	Tahri	37363	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Araiyawali	38022	Common with round 2
Rajasthan	Hanumangarh	Hanumangarh	Bahlol Nagar	38025	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Bhompura	38030	Common with round 1
Rajasthan	Hanumangarh	Hanumangarh	Bhunnawali Dhani	294699	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Chohilanwali	38035	Common with round 1

Rajasthan	Hanumangarh	Hanumangarh	Hirawali	38057	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Mainawali	38081	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Ramsara Narain	38109	New sample for round 3
Rajasthan	Hanumangarh	Hanumangarh	Uttam Singh Wala	38134	New sample for round 3
Rajasthan	Hanumangarh	Sangriya	Indergarh	38058	New sample for round 3
Rajasthan	Hanumangarh	Sangriya	Malarampura	38084	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Bashir	38026	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Chandurwali	38131	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Dabali Kalan	38037	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Malar Khera	38083	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Masitanwali	38088	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Rampura Urf Ramsara	38108	New sample for round 3
Rajasthan	Hanumangarh	Tibbi	Saliwala	38120	New sample for round 3
Rajasthan	Jaipur	Amber	Dhand	38232	New sample for round 3
Rajasthan	Jaipur	Amber	Ghatwada	294305	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Anatpura Chi	38397	Common with round 1 & round 2
Rajasthan	Jaipur	Govindgarh	Fatehpura	38403	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Ghinoi	38404	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Kaladera	38414	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Mahar Kala	38419	New sample for round 3
Rajasthan	Jaipur	Govindgarh	Nagal - Bharada	38424	Common with round 1 & round 2
Rajasthan	Jaipur	Govindgarh	Singod Kalan	38431	Common with round 2
Rajasthan	Jaipur	Govindgarh	Vijaya Singh Pura	38435	Common with round 1
Rajasthan	Jaipur	Jalsu	Anoppura	38218	New sample for round 3
Rajasthan	Jaipur	Jalsu	Barna	38220	New sample for round 3
Rajasthan	Jaipur	Jalsu	Bhatton Ki Gali	38222	New sample for round 3
Rajasthan	Jaipur	Jalsu	Durga Ka Bas	38234	New sample for round 3
Rajasthan	Jaipur	Jalsu	Khannipura	38241	Common with round 1
Rajasthan	Jaipur	Jalsu	Nangal Siras	38253	New sample for round 3
Rajasthan	Jaipur	Jalsu	Rampura Dabri	38257	New sample for round 3
Rajasthan	Jaisalmer	Jaisalmer	Badabagh	262691	New sample for round 3
Rajasthan	Jaisalmer	Jaisalmer	Bhoo	38713	New sample for round 3
Rajasthan	Jaisalmer	Jaisalmer	Chandhan	38716	Common with round 2
Rajasthan	Jaisalmer	Jaisalmer	Chhod	294255	Common with round 2

Rajasthan	Jaisalmer	Jaisalmer	Keeta	38726	Common with round 2
Rajasthan	Jaisalmer	Jaisalmer	Moolsagar	294243	Common with round 1
Rajasthan	Jaisalmer	Mohangarh	Bahla	38709	Common with round 1
Rajasthan	Jaisalmer	Mohangarh	Bankalsar	262698	Common with round 2
Rajasthan	Jaisalmer	Mohangarh	Sadrau	294247	New sample for round 3
Rajasthan	Jaisalmer	Nachna	Dhakalwala Gaon	294240	New sample for round 3
Rajasthan	Jaisalmer	Nachna	Jaloowala	38723	New sample for round 3
Rajasthan	Jaisalmer	Nachna	Shaktinagar	262694	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Bareda	39199	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Gadarwara Noorji	39208	Common with round 1
Rajasthan	Jhalawar	Khanpur	Golana	39209	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Harigarh	39210	Common with round 1
Rajasthan	Jhalawar	Khanpur	Khera	39218	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Leemi	39220	Common with round 1
Rajasthan	Jhalawar	Khanpur	Moondla	39223	New sample for round 3
Rajasthan	Jhalawar	Khanpur	Piplaj	39227	Common with round 1
Rajasthan	Jhalawar	Khanpur	Sojpur	39231	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Baansiyal	295090	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Dada Fatehpura	39464	Common with round 1 & round 2
Rajasthan	Jhunjhunu	Khetri	Dalepura	39465	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Devta	295084	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Jasrapur	39470	Common with round 1
Rajasthan	Jhunjhunu	Khetri	Kankariya	39472	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Manota Jatan	39477	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Nangaliya Gujarwas	39483	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Rajota	39487	New sample for round 3
Rajasthan	Jhunjhunu	Khetri	Ram Kumarpura	262637	Common with round 1
Rajasthan	Jhunjhunu	Khetri	Rasoolpur	39488	New sample for round 3
Rajasthan	Karauli	Hindaun	Jat Nagla	39975	New sample for round 3
Rajasthan	Karauli	Hindaun	Khareta	39981	New sample for round 3
Rajasthan	Karauli	Hindaun	Kheri Hewat	39983	New sample for round 3
Rajasthan	Karauli	Hindaun	Sherpur	40000	New sample for round 3
Rajasthan	Kota	Sangod	Awan	40268	New sample for round 3
Rajasthan	Kota	Sangod	Basiyahi	40271	New sample for round 3

Rajasthan	Kota	Sangod	Danta	40273	New sample for round 3
Rajasthan	Kota	Sangod	Kanwas	40284	New sample for round 3
Rajasthan	Kota	Sangod	Mandap	40296	New sample for round 3
Rajasthan	Kota	Sangod	Mandeeta	40297	New sample for round 3
Rajasthan	Kota	Sangod	Vinod Khurd	40302	New sample for round 3
Rajasthan	Kota	Sangod	Zalimpura	40281	New sample for round 3
Rajasthan	Rajsamand	Rajsamand	Bamantukra	41296	New sample for round 3
Rajasthan	Rajsamand	Rajsamand	Bhatoli	41299	New sample for round 3
Rajasthan	Rajsamand	Rajsamand	Kunwariya	41306	New sample for round 3
Rajasthan	Rajsamand	Rajsamand	Phiyabari	41314	Common with round 2
Rajasthan	Rajsamand	Rajsamand	Rajyawas	41317	Common with round 1
Rajasthan	Rajsamand	Rajsamand	Sakroda	41318	Common with round 2
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Bhedola	41479	New sample for round 3
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Jhonpra	41492	Common with round 1
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Jola	41493	Common with round 1
Rajasthan	Sawai Madhopur	Chauth Ka Barwara	Rawanjna Chaur	41467	Common with round 1
Rajasthan	Sawai Madhopur	Khandar	Aniyala	41439	New sample for round 3
Rajasthan	Sawai Madhopur	Khandar	Baharawanda Khurd	41441	New sample for round 3
Rajasthan	Sawai Madhopur	Khandar	Kosra	41457	Common with round 2
Rajasthan	Sawai Madhopur	Khandar	Kuredi	41458	Common with round 2
Rajasthan	Sawai Madhopur	Khandar	Kyarda Kalan	41459	Common with round 2
Rajasthan	Sawai Madhopur	Khandar	Lahsoda	41460	Common with round 1 & round 2
Rajasthan	Sawai Madhopur	Khandar	Mai Kalan	41461	New sample for round 3
Rajasthan	Sawai Madhopur	Khandar	Rampura	41466	New sample for round 3
Rajasthan	Sawai Madhopur	Khandar	Rodawad	41468	New sample for round 3
Rajasthan	Sikar	Patan	Dareeba	41733	New sample for round 3
Rajasthan	Sikar	Patan	Doonga Ki Nangal	41738	New sample for round 3
Rajasthan	Sikar	Patan	Mothooka	41760	New sample for round 3
Rajasthan	Sikar	Patan	Salodara	41771	New sample for round 3
Uttar Pradesh	Baghpat	Baghpat	Budhera	48478	New sample for round 3
Uttar Pradesh	Baghpat	Baghpat	Dhodra	48482	New sample for round 3
Uttar Pradesh	Baghpat	Baghpat	Fatehpur Poothi	48485	Common with round 2
Uttar Pradesh	Baghpat	Pilana	Budhseni	48698	New sample for round 3
Uttar Pradesh	Banda	Barokhar Khurd	Goyara Mugali	51216	Common with round 2

Uttar Pradesh	Banda	Barokhar Khurd	Khairada	51227	New sample for round 3
Uttar Pradesh	Banda	Jaspura	Gauri Kalan	51302	Common with round 2
Uttar Pradesh	Banda	Jaspura	Jaspura	51306	Common with round 2
Uttar Pradesh	Banda	Jaspura	Rampur	51320	Common with round 2
Uttar Pradesh	Banda	Naraini	Mudi	51481	New sample for round 3
Uttar Pradesh	Banda	Naraini	Turra	51515	Common with round 1
Uttar Pradesh	Chitrakoot	Karvi	Barachh	58232	New sample for round 3
Uttar Pradesh	Chitrakoot	Karvi	Machhariha	58279	New sample for round 3
Uttar Pradesh	Chitrakoot	Karvi	Rasin	58297	New sample for round 3
Uttar Pradesh	Chitrakoot	Mau	Nibi	58419	Common with round 2
Uttar Pradesh	Hamirpur	Maudaha	Baije Mau	67239	New sample for round 3
Uttar Pradesh	Hamirpur	Muskara	Gundela	67314	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Atrauli	67373	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Bandhauri	67375	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Baukhar	67378	New sample for round 3
Uttar Pradesh	Hamirpur	Sarila	Dhagwan	67386	Common with round 2
Uttar Pradesh	Hamirpur	Sumerpur	Chhani Khurd	67431	New sample for round 3
Uttar Pradesh	Hamirpur	Sumerpur	Vidokhar Medni	67467	New sample for round 3
Uttar Pradesh	Jhansi	Mauranipur	Khandarka	70997	Common with round 2
Uttar Pradesh	Jhansi	Mauranipur	Kharakamuaf	70998	New sample for round 3
Uttar Pradesh	Jhansi	Mauranipur	Larauni	265708	Common with round 2
Uttar Pradesh	Jhansi	Mauranipur	Madwan	71002	Common with round 1 & round 2
Uttar Pradesh	Lalitpur	Talbehat	Natthi Khera	75335	New sample for round 3
Uttar Pradesh	Lalitpur	Talbehat	Rampura Kathwar	75342	New sample for round 3
Uttar Pradesh	Lalitpur	Talbehat	Tenta	271389	Common with round 2
Uttar Pradesh	Lalitpur	Talbehat	Ugarpur	75351	New sample for round 3
Uttar Pradesh	Mahoba	Charkhari	Anghaura	77055	New sample for round 3
Uttar Pradesh	Mahoba	Charkhari	Gorkha	77074	Common with round 2
Uttar Pradesh	Mahoba	Charkhari	Supa	77097	Common with round 2
Uttar Pradesh	Mahoba	Jaitpur	Mauhari	77135	Common with round 2
Uttar Pradesh	Mahoba	Kabrai	Pahra	77213	New sample for round 3
Uttar Pradesh	Mahoba	Panwari	Bahadurpur Kalan	77243	New sample for round 3
Uttar Pradesh	Mahoba	Panwari	Devganpura	77253	New sample for round 3
Uttar Pradesh	Mahoba	Panwari	Kankua	77262	New sample for round 3

Uttar Pradesh	Muzaffarnagar	Budhana	Alipur Aterna	81093	New sample for round 3
Uttar Pradesh	Muzaffarnagar	Budhana	Baroda	81097	New sample for round 3
Uttar Pradesh	Muzaffarnagar	Budhana	Kurthal	81116	Common with round 1
Uttar Pradesh	Muzaffarnagar	Budhana	Luhana	81119	Common with round 2

