

F.No.A-50013/167/2022-ADMINISTRATION

Government of India

भारत सरकार

Ministry of Jal Shakti

जल शक्ति मंत्रालय

Department of Water Resources, River Development & Ganga Rejuvenation

जल संसाधन, नदी विकास एवं गंगा संरक्षण विभाग

(Administration Section)

प्रशासन अनुभाग

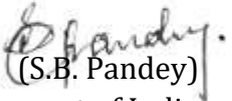
Shram Shakti Bhawan, Rafi Marg
New Delhi, dated the 30th April, 2022

OFFICE MEMORANDUM

Subject: Appointment of Technical Officer in respect of "Jal Shakti Abhiyan: Catch the Rain - 2022"

The undersigned is directed to refer to National Water Mission's communication No. M 96011/7/2022-NWM-MOWR dated 25.04.2022(copy enclosed) and to convey the approval of competent authority to appoint the officers mentioned at col 5 of the list at Annexure I as Technical Officers for the Districts mentioned against their names for the 'Jal Shakti Abhiyan: CTR-2022'. In this regard, the concept note as mentioned in NWM's communication may be referred to for further necessary action. The enlisted officers are also requested to contact National Water Division, D/o Water Resources RD & GR for further instructions on the matter with regards their attachment with the Central Nodal Officers appointed for the mapped districts.

2. All the Subject Matter Divisions (SMDs) are requested to ask the concerned Organizations to relieve the appointed Officers to visit their district during the period mentioned in the Concept Note.


(S.B. Pandey)

Under Secretary to the Government of India

Tel. No. 23710333

E-mail: usadmn-mowr@nic.in

Encl: As above.

To

1. Under Secretary (Ground Water Establishment)/ Under Secretary (E-I)/ Under Secretary (E-II)/Under Secretary (E-III)/Under Secretary (E-IV), D/o Water Resources RD & GR, Shram Shakti Bhawan.
2. NWM (Shri S K Arora, Advisor) with request to issue a consolidated list of CNOs and Technical officers mapped with their respective districts.
3. All concerned Organizations, DoWR in respect of the Technical Officers.

No. M-96011/7/2022-NWM-MOWR/1249
Government of India
Ministry of Jal Shakti
Department of Water Resources, RD & GR
(National Water Mission)

Block No.3, 2nd Floor,
C.G.O Complex, Lodhi Road,
New Delhi – 110003
Dated:- April, 2022

**Subject: - Appointment of Technical Officers in respect of
“Jal Shakti Abhiyan: Catch the Rain -2022”-reg.**

Sir,

On account of success of Jal Shakti Abhiyan of 2019 and 2021 in generating awareness amongst the citizen of the country, this year also “Jal Shakti Abhiyan: Catch the Rain–2022” campaign has been launched by Hon'ble President of India on 29.03.2022.

2 Officers of the Govt of India are to be appointed as Central Nodal Officers for all the districts in the country for coordinating activities of Jal Shakti Abhiyan: Catch the Rain 2022.

3 The Central Nodal Officers will be working with a team of Technical Officers (Ground Water scientists & Engineers) apart from the State and district teams. These teams would be visiting the identified districts coordinating implementation of various rain water harvesting and conservation measures.

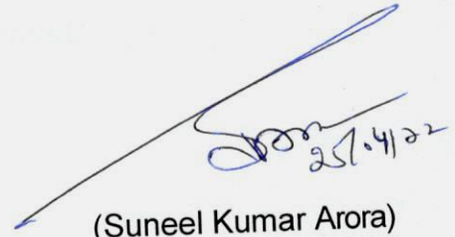
4 A draft of the list of officers to be sent to the districts as Technical Officers mapped with the districts, they have to visit along with Central Nodal Officers is enclosed. It is requested to issue this list to the concerned organization/ wings/ Departments/ Institutes, directing the officers to visit their districts during the period mentioned in the Concept Note.

5 This is a list for mapping of TOs with districts. Further consolidated list of CNOs/ TOs mapped with their districts along with their contact details and further instructions on this matter, if required, will be given directly to the Technical Officers on their email IDs after issuing of the final list from DoWR.

6 A Concept Note and the details of the campaign is also enclosed. For any clarification, TOs may contact Sh. Shashi Prakash Gupta, Section Officer, National Water Mission, DoWR, RD & GR, Ministry of Jal Shakti at jsactr-nwm@gov.in.

7. This issues with the approval of Additional Secretary & Mission Director,
National Water Mission

Encl: As Above.



(Suneel Kumar Arora)
Advisor (C&M)
National Water Mission

To,

Joint Secretary (Admin))
Department of Water Resources
River Development and GR
Ministry of Jal Shakti
Shram Shakti Bhawan
Email ID :

Concept Note
on
Deputing Central Teams to the Districts for
“Jal Shakti Abhiyan: Catch the Rain-2022” Campaign

Name of the Campaign	:- Jal Shakti Abhiyan: Catch the Rain-2022
Nodal Ministry and Department	:- Ministry of Jal Shakti, Department of Water Resources, RD & GR
Nodal Office	:- National Water Mission
Duration	:- 01 April 2022 to 30 Nov 2022
Theme	:- Catch the rain, Where it falls, When it falls (A rain water harvesting and Water Conservation campaign)
Area	:- JSA:CTR-2022 may be taken up in all districts (rural as well as urban areas) of the country

Background

Jal Shakti Abhiyan 2019

In 2019 Department of Drinking Water and Sanitation, Ministry of Jal Shakti launched Jal Shakti Abhiyan (JSA), covering 1592 blocks out of the 2836 blocks in 256 water stressed districts of the country, in two phases, as a time bound campaign intended to improve water availability in these blocks. Phase-I from 1st July, 2019 to 30th September, 2019 (other than phase II states) and Phase-II from 1st October, 2019 to 30th November, 2019 in the Southern States namely Tamil Nadu, Andhra Pradesh, Karnataka and Puducherry, which receive rains from retreating monsoon.

Catch the Rain Campaign

After its successful implementation of Jal Shakti Abhiyan in 2019, the Ministry of Jal Shakti planned to take up the Jal Shakti Abhiyan -II (JSA -II), covering all blocks of all districts of the country but could not be taken up due to Covid -19 pandemic-imposed restrictions. However, to keep its continuity, a campaign. “Catch the Rain” with the

tagline "Catch the Rain – where it falls when it falls" was started by National Water Mission in March 2020. Due to the restrictions imposed by the lockdown, it primarily focused on government/private institutions with large tracts of lands with them. Catch the Rain campaign of 2020 evoked a very good response across the country and was supported by Ministries/ Departments of Central and State Government, Airport Authority of India, Railways, Armed Forces, Central Armed Police Forces, universities, educational institutions including IITs & IIMs, Central Public Sector Enterprises etc

Jal Shakti Abhiyan: Catch The Rain 2021

The "Jal Shakti Abhiyan: Catch The Rain" (JSA:CTR) campaign with the theme "Catch the Rain, where it falls, when it falls" was launched by Hon'ble Prime Minister, Shri Narendra Modi on 22 March 2021, the World Water Day, in a function in New Delhi, in which he addressed officers of departments concerned in the Central & State Governments, District Magistrates/ District Collectors/ Deputy Commissioners of Districts & Sarpanchs of Gram Panchayats (GPs) of all States via Video Conferencing. He also interacted with 5 Sarpanchs, one each from Maharashtra, Karnataka, Rajasthan, Gujarat and Uttarakhand- to discuss Water Conservation issues in their villages. This was followed by special Gram-Sabhas held in all GPs, to discuss water related issues and "Jal Shapath" taken by people. With a total of 2.69 lakh GPs in the country and on an average 50 people attending each Gram Sabha, this could probably be the biggest ever launch in the world of a water conservation campaign.

Jal Shakti Abhiyan : Catch The Rain campaign, taken up in all 729 districts (7213 rural blocks and all urban areas) of the country during the pre-monsoon and monsoon period, i.e from March 2021 to 30 November 2021, was to "nudge the stakes and stakeholders to create and maintain appropriate Rain Water Harvesting Structures (RWHS), suitable to the soil strata & climatic conditions of the area, using convergence of all relevant funds, with people's participation, before the onset of monsoons so that they are ready to "catch the rain, where it falls, when it falls."

Hon'ble Prime Minister wrote DO letters to Chief Ministers of all states seeking their co-operation in this campaign. He also wrote letters (dated 24.03.2021) addressing all Sarpanchs in the country, urging them to take steps for water conservation, play active role in JSA: CTR campaign and to ensure community participation.

The JSA: CTR campaign implemented by National Water Mission (NWM), had the following 5 focused interventions-

(a) Rainwater harvesting & water conservation

Water conservation & rainwater harvesting included renovation of traditional and other water bodies/ tanks; recharge using old bore wells; watershed development; Activities taken up under this included roof-top RWHS on all buildings- with priority for government buildings, water harvesting pits in all compounds, maintenance of old/

building of new check dams/ponds; removal of encroachments of tanks/lakes, de-silting of tanks to increase their storage capacity, removal of obstructions in their channels, repairs to traditional stepwells and other RWHS, use defunct bores/unused wells to recharge aquifers, rejuvenation of small rivers and rivulets, revival of wetlands and protection of flood-banks. These works are taken up in rural areas from funds under MGNREGS or Finance Commission grants or locally mobilized; in urban areas from AMRUT and its own funds and in forest areas with CAMPA funds.

(b) Enumerating, geo-tagging & making inventory of all water bodies; preparation of scientific plans for water conservation

Every district was to enumerate all existing water-bodies/ Water Harvesting Structures (WHS) based on old revenue records and using remote sensing images from NRSA and GIS mapping technology and using the data to plan scientifically new WHS. NWM had prepared guidelines for preparation of GIS based water conservation plans and inventory of water bodies of districts and forwarded it to all the districts for its implementation. To facilitate the DMs to get GIS mapping done; make inventory of all water bodies & scientific water conservation plans and to set up Jal Shakti Kendras, NWM provided incentive-based financial grant up to Rs.2 lakh to each district - Rs. 1 lakh initially and the balance Rs 1 lakh, based on the performance and quality of work done in this planning process in each district.

(c) Setting up Jal Shakti Kendras in all districts

State Governments were to set up 'Jal Shakti Kendras' (JSKs) in all district HQs. These JSKs are to act as resource or "knowledge centers" for disseminating information related to water, techniques for water conservation and water saving and also provide technical guidance to local people as well as to the district administration.

(d) Intensive afforestation

Afforestation drive taken up to plant saplings to increase green cover.

(e) Awareness generation

Awareness generation to be taken up to make Jal Andolan a Jan Adolan.

Jal Shakti Abhiyan: Catch the Rain - 2022

On account of success of Jal Shakti Abhiyans of 2019 and 2021 in generating awareness amongst the citizens of the country, it is proposed that "Jal Shakti Abhiyan: Catch the Rain"- 2022 (JSA:CTR) campaign is launched by Hon'ble President of India on 29th of March 2022 with following modalities:

JSA:CTR-2022 may be taken up in all districts (rural as well as urban areas) of the country with the main theme “Catch the Rain, where it falls, when it falls” The campaign may be implemented from 01 Apr 2022 to 30 November, 2022 - the pre-monsoon and monsoon period in the country. Under this campaign the targeted activities are being undertaken under the following interventions:

a) **Water Conservation and Rain water Harvesting**

It includes making of roof-top Rain Water Harvesting Structures (RWHS) on buildings and water harvesting pits in compounds; maintenance of existing RWHS & creation of new check dams/ponds, removal of encroachments of tanks/lakes and in their catchment channels, de-silting of tanks.

b) Renovation of Traditional and other Water Bodies/ Tanks/ Step-wells/ Baolis.

c) Reuse and recharge structures.

d) Watershed Development

e) Revival of wetlands and protection of flood-banks.

f) Protection of water catchment area

g) **Spring-Shed development**

h) **Enumerating, geo-tagging & making inventory of all water bodies**

i) Development of Scientific District Water Conservation Plan.

j) Rejuvenation of River/ Rivulets.

k) **Setting up of the Jal Shakti Kendra in all districts.**

l) Intensive Afforestation.

m) Awareness generation.

The department of Water Resources, RD&GR, Ministry of Jal Shakti is a nodal department of the campaign. This campaign will be carried out from 01st April 2022 to 30th November 2022. A national level JSA:CTR dash board <http://jsactr.mowr.gov.in/> was developed in JSA: CTR 2021 that shows the progress of states/districts against key JSA:CTR interventions. A mobile map was also developed for geo-tagging of assets being created. The application of these portals and App is extended to JSA: CTR-2022 also. Through these Portal and Mobile App Line Ministries, States, Districts, NGOs and others could report the progress on JSA: CTR-2022.

Creation/ Rejuvenation of 75 Water Bodies in every district to commemorate Azadi ka Amrit Mahotsav (AKAM)

India is celebrating the Azadi ka Amrit Mahotsav, marking 75 years of Independence from British rule this year. It has been decided that, in order to commemorate this momentous occasion, 75 water bodies will be created or rejuvenated in every district. These will be called Amrit Sarovars. The creation/rejuvenation of the Amrit Sarovars will be a special effort under JSA-CTR 2022.

As a part of this exercise, District authorities have been requested to –

- (i) Identify possible sites for the creation of new water bodies. This may be done by using contour maps of the District, identifying available lands that are already in the possession of the Government. The exercise may also include afforestation/ tree planting around water bodies and its catchment area.
- (ii) In the case of rejuvenation of existing water bodies, there are detailed guidelines that have been issued by the National Water Mission. Rejuvenation may include cleaning/ de-silting, removal of encroachments, ensuring that the channels for water flow are clear and treatment of the catchment area, if required. It may also include actions to improve water quality, if required. This exercise has to be completed within this Financial Year.

Resources for this activity will be available both from MGNREGA and PMKSY funding and these resources may be accessed. In addition, the broad guidelines issued under the Jal Shakti Abhiyan will apply. The CNOs will be requested to monitor the action taken on this in the districts assigned to them.

Achievements of Jal Shakti Abhiyans and Catch the Rain Campaign

Jal Shakti Abhiyan 2019

Under the Jal Shakti Abhiyan 2019 campaign, a total of 2,73,256 works related to Water Conservation & Rain Water Harvesting, 44,497 works related to Renovation of Traditional & other Water Bodies/Tanks; 1,42,740 works related to Reuse and Recharge Structures; 1,59,354 works related to Watershed Development were taken up and 12,35,99,566 numbers of Saplings were planted.

Catch the Rain Campaign

NWM has collaborated with NYKS, Department of Youth Affairs to spread awareness on Catch the rain campaign. NYKS helped in generating awareness in CTR in 623 districts of the country. Ground was prepared for the Jal Shakti Abhiyan: Catch The Rain campaign, with intensive awareness and IEC campaigns taken up since December 2020 using volunteers of Nehru Yuvak Kendra Sanghatan. Lakhs of Youth volunteers of NYKS motivated communities to participate in water conservation and RWH by organizing various activities like talks, oath taking programs, rallies, quizzes, debate competitions, slogans writing, posters, banners, wall writings; nukkad natak, community work camps etc. Over 2.9 crore people participated in its over 16.31 lakh activities. Besides, National Water Mission took lot of IEC activities for awareness generation about the campaign using social media tools and with the help of banking institutions, etc. MyGov platform organised quizzes and promoted water pledges. These served as perfect launching pad for the Jal Shakti Abhiyan: Catch The Rain Campaign.

Jal Shakti Abhiyan 2021

Since the launch on 22 March 2021, till 31 December 2021, both urban and rural areas put together, 46,70,271 water related works completed/ongoing—(10,64,929 water conservation and rainwater harvesting structures have been completed while 5,58,028 works are on-going thus totaling to 16,22,957 WHS; 1,79,242 traditional water bodies have been renovated while 1,17,716 works are on-going; 8,31,268 reuse and recharge structures were created/getting made; 19,18,395 watershed development activities have been undertaken/going-on); in addition to 36,75,68,460 afforestation activities carried out under the campaign. The expenditure under MNREGS alone is Rs 65,666 crores. Apart from MNREGS, money from AMRUT, CAMPA, Finance Commission grants and district Mineral Funds, state budget etc were also used.

National Water Mission, with the help of NIC, developed a portal (<http://jsactr.mowr.gov.in/>) for monitoring the progress of the campaign. The portal

showcases the campaign's progress in interventions: a) water conservation & rainwater harvesting; b) renovation of traditional and other water bodies/ tanks; c) reuse/recharge structures; d) watershed development e) intensive afforestation f) enumeration of water bodies and scientific planning and g) number of Jal Shakti Kendras set-up under the campaign. It is also used to make the complete inventory of all water bodies - geo-tagged with photos, latitudes-longitudes information and its health status- in districts, to do the ground-truthing and update it. NYKS and its youth clubs have engaged over 2.90 crore people in the campaign through their activities like rallies, Jal Choupals, quizzes, debates, slogan writing competitions, wall writings etc. NWM has conducted 150+webinars on the subject to build awareness and capacities of various stakeholders and NGOs. It has engaged with many universities and premier education institutions like IIM, IITs etc. To focus on the urban areas, a meeting with all State Principal Secretaries (Urban Development), Mission Directors of Smart City projects and Municipal Commissioners of all cities with 5 lakh+ populations was held.

Deputing Team of Central Nodal Officers and Technical Officers

It is proposed to send a Central team consisting of one Central Nodal Officer and one Technical Officer for one field visit to the districts during the campaign for interaction with district authorities on Jal Shakti Abhiyan. Central Teams for one field visit to the districts during the implementation of the JSA:CTR–2022 campaign will consist of Central Nodal Officers (CNOs) of the Rank of Additional Secretary/Joint Secretary/ Director/ Deputy Secretary (AS/ JS/ Dir/ DS level) and Technical Officers (TO) from the organizations of DoWR, RD & GR (CWC, CGWB, NIH, CSMRS, CWPRS, etc), and DNO nominated by district authorities. Central Nodal Officers are nominated by department of Personnel & Training as Central Nodal Officers for all the districts. They are to be assisted by one technical Officer from department of Water Resources, RD&GR. A few of the central team may have to visit more than one district also. The teams are scheduled to visit only one field visit per district to their allocated districts. District authorities are also requested to nominate a senior officers as District Nodal Officer (DNO) to interact with central team of the district. DNO will give support to central team and work as member of the team in getting the details from the district for preparation of reports.

Considering the Covid situation in the country, it is proposed that Central Teams may be deputed for only one field visit per district to the district/ districts mapped/ allotted to them, preferably in the period of 20th May to 20th July 2022 as per the convenience of the team. Besides, the central teams may be asked to monitor the given tasks through online mode on fortnightly/ monthly basis. There will be minimum 3 days stay of the officer in the district. Day wise activities of the team are mentioned in succeeding pages. Before planning a physical visit to the districts, the officer will have interaction with DMs/DCs in the matter of JSA:CTR.

The important specific tasks to be carried out by Central Team of Officers

They will observe the progress of ongoing and completed works in the districts on water conservation related structures, Spring shed development (wherever applicable), Intensive afforestation, Reuse & Recharge structures, Renovation of traditional bodies, Rejuvenation of Rivers/ Rivulets and Wet-land protection (wherever applicable) and they have to submit their field report on the above aspect. In the report separate articles to be placed on community mobilization for JSA : CTR in the district and for gender sensitive water management in the districts.

They will check the progress of geo-tagging of water bodies in the districts and its ground-truthing as per revenue records and submit the feedback in the report itself.

They will review the progress on preparation of District Water Conservation plan and submit the feedback in the report itself.

They will submit qualitative report on the functioning of the Jal Shakti Kendra (JSK) in the district and If JSK is not operative in the district, they will pursue the district authorities in getting the JSK setup.

Central team will motivate and pursue the district authorities to update and upload the relevant data on JSA: CTR portal including preparations of water conservation plan, opening of Jal Shakti Kendras and data relating to repair, maintenance and construction of new water related structures.

State level nodal officers (SNOs) are responsible for overall coordination with districts, CNOs, DNOs and implementation of JSA:CTR:2022 in their respective states.

A Proforma of the report is provided in the designated portal (<http://jsactr.mowr.gov.in/>). Login ID and the Password to be provided to all Central Nodal Officer for filling the Proforma. A sample of the Proforma is also provided in this booklet for better appreciation of the activities. Central team will fill up the Proforma in the portal only. Central team will also upload the report in pdf online at the link given in the portal only. No hard copy/ copies of the same is/ are to be forwarded to National Water Mission by the central team.

If there will be any change or modifications in the tasks to be carried out by the Central Team, these will be intimated to the teams in due course of time.

Day wise Activities of Central team of Officers

Day 1

On day 1 there will be a briefing through PPT to the team of central officers by the representative(s) deputed by District Authorities in the presence of DM/ DC about the activities done or to be done by the district under JSA CTR-2022. Rep of district may also discuss plan to visit to the different sites, brief the team about setting up of Jal Shakti Kendras (JSKs), preparation of Water Conservation Plan, geo-tagging of water bodies and their ground-truthing as per revenue records, uploading of photos, gender sensitive water management. After the briefing and PPT, site visits and field inspections may be carried out on that day and on Day 2 and Day 3.

Day 2

Site visits and field inspections may be carried out on Day 2 and Inspection of water conservation plan and Jal Shakti Kendras may also be done on Day 1 or Day 2.

Day 3

At the end of Day 3, there will be de-briefing by the central team to the district authorities on the activities going on, good work done, any shortcoming observed in the activities of interventions, Water Conservation Plan and/ or in Jal Shakti Kendras. District authorities may be given further advice by the central team on these activities.

Template of Proforma to be filled in the
<http://jsactr.mowr.gov.in/> **portal by the Central Team**

1. Whether Jal Shakti Kendras is operative in the district?	Yes/ No
2. Whether information on setting up of JSK in the district uploaded in JSA CTR Portal?	Yes / No
3. How do you rate the Jal Shakti Kendra set up in the district?	Excellent/Very Good/Good/Average/ Not worth it.
4. Whether District is uploading relevant data on JSA/CTR portal?	Yes/ No
5. Whether information on preparation of District Water Conservation Plan of the district is uploaded in the JSA CTR portal?	Yes/ No
6. As per the observance of central team whether district is mobilizing community for JSA CTR-2022?	Yes/ No/ Not Known
7. Whether the District has identified and geo-tagged all water bodies in the district?	Yes/ No
8. If not, what percentage of water bodies has been geo-tagged?	----- %
9. By what time it is planned to complete the geo-tagging of all water bodies in the District?	Month _____ Year _____

ANNEXURE I

LIST OF TOs MAPPED WITH THE DISTRICT FOR JAL SHAKTI ABHIYAN: CATCH THE RAIN-2022 CAMPAIGN

Sr. No.	State	Districts	Water Stress Status	Name of T.O.	Degination of the Officer	Place of posting
1	ANDAMAN & NICOBAR	SOUTH ANDAMAN	Non-water stressed	Sh. T. Srimannarayana Murthy	Sc. B (Geophysicist)-10	CGWB, KR, Trivandrum
2	ANDAMAN & NICOBAR	North and Middle Andaman	Non-water stressed			
3	ANDAMAN & NICOBAR	Nicobar	Non-water stressed	Sh. Pankaj Patru Bakshe	Sc. B (Chemical)-10	CGWB, KR, Trivandrum
4	ANDHRA PRADESH	ANANTAPUR	Non-water stressed	Ms. Anu V.	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum
5	ANDHRA PRADESH	CHITTOOR	Non-water stressed			
6	ANDHRA PRADESH	GUNTUR	Non-water stressed	Ms. Anisha K.	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum
7	ANDHRA PRADESH	KRISHNA	Non-water stressed			
8	ANDHRA PRADESH	KADAPA	Non-water stressed	Ms. Rakhi U. R.	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum
9	ANDHRA PRADESH	SRIKAKULAM	Non-water stressed	Sh. Aneesh Kumar V.	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum
10	ANDHRA PRADESH	KURNOOL	Non-water stressed			
11	ANDHRA PRADESH	PRAKASAM	Non-water stressed	Sh. Roopesh Gopalakrishnan	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum
12	ANDHRA PRADESH	Nellore	Non-water stressed			
13	ANDHRA PRADESH	WEST GODAVARI	Non-water stressed	Sh. Singathurai S.	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum
14	ANDHRA PRADESH	East Godavari	Non-water stressed			
15	ANDHRA PRADESH	Visakhapatnam	Non-water stressed	Sh. Vijesh V.K.	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum
16	ANDHRA PRADESH	Vizianagaram	Non-water stressed	Smt. S. Saritha	Sc. B (Hydrogeology)-10	CGWB, KR, Trivandrum

17	ARUNACHAL PRADESH	UPPER SUBANSIRI	Non-water stressed	Sh. Vikhosa Kezo	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
18	ARUNACHAL PRADESH	Kra Daadi	Non-water stressed			
19	ARUNACHAL PRADESH	Changlang	Non-water stressed	Ms.Mausumi Sahoo	Sc. B (Hydrogeology)-10	CGWB, SER, Bhubaneswar
20	ARUNACHAL PRADESH	Longding	Non-water stressed			
21	ARUNACHAL PRADESH	East Kameng	Non-water stressed	Sh. Rajeev Kr. Tripathy	Sc. B (Hydrogeology)-10	CGWB, SER, Bhubaneswar
22	ARUNACHAL PRADESH	West Kameng	Non-water stressed			
23	ARUNACHAL PRADESH	Kamle	Non-water stressed	Sh. Sanjay Kumar Naik	Sc. B (Hydrogeology)-10	CGWB, SER, Bhubaneswar
24	ARUNACHAL PRADESH	Lower Subansiri	Non-water stressed			
25	ARUNACHAL PRADESH	Kurung Kumey	Non-water stressed	Sh. Sudhanshu kumar mohanty	Sc. B (Hydrogeology)-10	CGWB, SER, Bhubaneswar
26	ARUNACHAL PRADESH	Papum Pare	Non-water stressed			
27	ARUNACHAL PRADESH	Dibang Valley	Non-water stressed	Sh. Tarun Mishra	Sc. B (Hydrogeology)-10	CGWB, SER, Bhubaneswar
28	ARUNACHAL PRADESH	Lower Dibang Valley	Non-water stressed			
29	ARUNACHAL PRADESH	Lohit	Non-water stressed	Smt. Sumita Sarkar	Sc. B (Hydrogeology)-10	CGWB, SER, Bhubaneswar
30	ARUNACHAL PRADESH	Anjaw	Non-water stressed			
31	ARUNACHAL PRADESH	Namsai	Non-water stressed	Sh. Sinosh PK	Scientist B (Chemical)-10	CGWB, SER, Bhubaneswar
32	ARUNACHAL PRADESH	Lepa Rada	Non-water stressed	Sh. Y. Satya Kumar	Sc. B (Chemical)-10	CGWB, SR, Hyderabad
33	ARUNACHAL PRADESH	Siang	Non-water stressed			
34	ARUNACHAL PRADESH	Shi Yomi	Non-water stressed	Susanta Kumar Ratha	Sc. B (Chemical)-10	CGWB, SR, Hyderabad
35	ARUNACHAL PRADESH	Upper Siang	Non-water stressed			
36	ARUNACHAL PRADESH	Pakke Kessang	Non-water stressed	Dr. S S Vittala	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
37	ARUNACHAL PRADESH	Itanagar	Non-water stressed			
38	ARUNACHAL PRADESH	Tirap	Non-water stressed	Ms. Caroline Louis	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
39	ARUNACHAL PRADESH	Tawang	Non-water stressed			
40	ARUNACHAL PRADESH	East Siang	Non-water stressed	Ms. Resma S Pillai	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
41	ARUNACHAL PRADESH	West Siang	Non-water stressed			
42	ASSAM	NORTH CACHAR HILLS	Non-water stressed	Ms. Dakhina Rabha	Sc. C (Hydrogeology)-11	CGWB, NER, Guwahati
43	ASSAM	Bajali	Non-water stressed			
44	ASSAM	Baksa	Non-water stressed	Smt. Rachna Bhatti	Sc. C (Hydrogeology)-11	CGWB, NHR, Dharamshala

45	ASSAM	Barpeta	Non-water stressed	Sh. Bibhuti Bhusan Sahoo	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
46	ASSAM	Bongaigaon	Non-water stressed	Sh. Chao Konseng Gogoi	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
47	ASSAM	Chirang	Non-water stressed			
48	ASSAM	Hojai	Non-water stressed	SHRI WAIKHOM RAHUL SINGH	SCIENTIST B-10	NIH RC, GUWAHATI
49	ASSAM	West Karbi Anglong	Non-water stressed			
50	ASSAM	Charaideo	Non-water stressed	Sh. Dip jyoti khound	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
51	ASSAM	Sivasagar	Non-water stressed			
52	ASSAM	Dhemaji	Non-water stressed	Sh. S.C. Prasad	Asst Executive Engineer-10	CGWB, Div. VI I, Guwahati
53	ASSAM	Dibrugarh	Non-water stressed			
54	ASSAM	Dhubri	Non-water stressed	SHRI SANJAY KUMAR SHARMA	SCIENTIST C-11	NIH RC, GUWAHATI
55	ASSAM	South Salmara Mankachar	Non-water stressed	Ms. Wonjano Mozhui	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
56	ASSAM	Kamrup (Rural)	Non-water stressed			
57	ASSAM	Goalpara	Non-water stressed	Ms. Anamika Aich	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
58	ASSAM	Hailakandi	Non-water stressed	Ms. Mophi Mili	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
59	ASSAM	Karimganj	Non-water stressed			
60	ASSAM	Jorhat	Non-water stressed	Sh. Arijit Mitra	Sc. B (Hydrogeology)-10	CGWB, NER, Guwahati
61	ASSAM	Golaghat	Non-water stressed			
62	ASSAM	Sonitpur	Non-water stressed	Sh. Mulavada Vidyasagar	Sc. B (Geophysics)-10	CGWB, NER, Guwahati
63	ASSAM	Kamrup Metropolitan	Non-water stressed			
64	ASSAM	Darrang	Non-water stressed	Dr. S.Somarendro Singh	Sc. C (Hydrogeology)-11	CGWB, NER, Guwahati
65	ASSAM	Biswanath	Non-water stressed	Dr.(Ms.) Keisham Radhapyari	Sc. B (Chemical)-10	CGWB, NER, Guwahati
66	ASSAM	Lakhimpur	Non-water stressed			
67	ASSAM	Kokrajhar	Non-water stressed	Sh. S. Sarkar	Scientist B (Geophysics)-10	CGWB, ER, Kolkata
68	ASSAM	Nalbari	Non-water stressed			
69	ASSAM	Morigaon	Non-water stressed	Nilamoni Burman	Sc. B	CGWB, ER, Kolkata

70	ASSAM	Nagaon	Non-water stressed		(Hydrometeorology)-	
71	ASSAM	Majuli	Non-water stressed	Sh. Debasish Bagchi	Sc. B (Hydrogeology)-10	CGWB, ER, Kolkata
72	ASSAM	Tinsukia	Non-water stressed			
73	ASSAM	Karbi Anglong	Non-water stressed	Sh. Anirvan Choudhary	Sc. B (Hydrogeology)-10	CGWB, ER, Kolkata
74	ASSAM	Dima Hasao	Non-water stressed			
75	ASSAM	Udalguri	Non-water stressed	DR. SWAPNALI BARMAN	SCIENTIST C-11	NIH RC, GUWAHATI
76	BIHAR	Madhepura	Water Stressed	Smt Mansi Bhattacharaya	Sc. B (Chemical)-10	CGWB, MER, Patna
77	BIHAR	JEHANABAD	Water Stressed	Sh. Alok Kumar Sinha	Sc. B (Hydrogeology)-10	CGWB, MER, Patna
78	BIHAR	Araria	Non-water stressed	Sh. Pankaj Kumar	Sc. B (Hydrogeology)-10	CGWB, MER, Patna
79	BIHAR	Bhagalpur	Non-water stressed	Sh. S. Chakraborty	Sc. B (Hydrogeology)-10	CGWB, MER, Patna
80	BIHAR	Kishanganj	Non-water stressed			
81	BIHAR	Aurangabad	Non-water stressed	Anil Kumar Arya	Deputy Director -11	Monitoring, CWC, Patna
82	BIHAR	GAYA	Non-water stressed	Altaf Hussain	Deputy Director -11	RDC-1, CWC, New Delhi
83	BIHAR	Banka	Non-water stressed	Naveen Kumar Sharma	Deputy Director -11	RDC-1, CWC, New Delhi
84	BIHAR	Darbhanga	Non-water stressed	Sh. Singaren Sandeep Purty,	Sc. B (Hydrogeology)-10	CGWB, MER, Patna
85	BIHAR	Madhubani	Non-water stressed			
86	BIHAR	Jamui	Non-water stressed	Pranav Shukla	Deputy Director -11	FCA-1, New Delhi
87	BIHAR	NAWADA	Non-water stressed	Dinesh Kumar Goynar	Deputy Director -11	River Board & P&M-III, New Delhi
88	BIHAR	Khagaria	Non-water stressed	Saurabh-II	Deputy Director -11	IPO, New Delhi
89	BIHAR	Begusarai	Non-water stressed	Nikhil Jeph	Deputy Director -11	NP, New Delhi
90	BIHAR	Lakhisarai	Non-water stressed	Satish Kumar	Deputy Director -11	Monitoring(C), New Delhi
91	BIHAR	Munger	Non-water stressed			

92	BIHAR	East Champaran	Non-water stressed	Ankit Sahay	Deputy Director -11	CA (HWF), New Delhi
93	BIHAR	West Champaran	Non-water stressed			
94	BIHAR	Purnea	Non-water stressed	Ishan Srivastava	Deputy Director -11	PA (S), New Delhi
95	BIHAR	KATIHAR	Non-water stressed	Karishma Bhatnagar Malhotra	Deputy Director -11	Remote Sensing, New Delhi
96	BIHAR	Saharsa	Non-water stressed	Ms. Sonam	Sc. B (Hydrogeology)-10)	CGWB, MER, Patna
97	BIHAR	Samastipur	Non-water stressed			
98	BIHAR	Sitamarhi	Non-water stressed	Anant Shekhar	Deputy Director -11	NWP & PR, New Delhi
99	BIHAR	Sheohar	Non-water stressed	Akshat Jain	Deputy Director -11	Hydrology (DSR), New Delhi
100	BIHAR	Shiekhpora	Non-water stressed	Satyam Aggarwal	Deputy Director -11	FE&SA, New Delhi
101	BIHAR	NALANDA	Non-water stressed	Nitin Kumar	Deputy Director -11	DSM, New Delhi
102	BIHAR	Supaul	Non-water stressed			
103	BIHAR	MUZAFFARPUR	Non-water stressed	Amit Gupta	Deputy Director -11	Emb. (E&NE), New Delhi
104	BIHAR	GOPALGANJ	Non-water stressed	Sh. Subrata Das	Scientist B (Geophysics)-10	CGWB, MER, Patna
105	BIHAR	Siwan	Non-water stressed			
106	BIHAR	Rohtas	Non-water stressed	Sh. Rakesh Devangan	Sc. B (Chemical)-10	CGWB, NCCR, Raipur
107	BIHAR	Buxar	Non-water stressed			
108	BIHAR	BHOJPUR	Non-water stressed	Ms. Purba Bera	Sc. B (Hydrogeology)-10	CGWB, SER, Bhubaneswar
109	BIHAR	SARAN	Non-water stressed			
110	BIHAR	PATNA	Non-water stressed	Sh. T. Dineshkumar	Scientist B (Chemical)-10	CGWB, SECR, Chennai
111	BIHAR	VAISHALI	Non-water stressed			
112	BIHAR	Kaimur	Non-water stressed	Sh.J. Sivarama Krishnan	Sc. B (Hydrogeology)-10	CGWB, SECR, Chennai
113	BIHAR	Arwal	Non-water stressed			
114	CHHATTISGARH	BALOD	Water Stressed	Dr. A. K. Sinha	Sc. B (Geophysics)-10	CGWB, NCCR, Raipur
115	CHHATTISGARH	DURG	Water Stressed	Ms. Anusandhya Pradhan	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur

116	CHHATTISGARH	BEMATARA	Water Stressed	Sh. Anmol Sharma	Sc. C (Hydrogeology)-11	CGWA, New Delhi
117	CHHATTISGARH	KAWARDHA/Kabeerdham	Water Stressed	Sh. Vikas Ranjan	Sc. C (Hydrogeology)-11	CGWA, New Delhi
118	CHHATTISGARH	DHAMTARI	Water Stressed	Ms. Priyanka B. Sonbarse	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur
119	CHHATTISGARH	Baloda Bazar	Non-water stressed	Sh. G. Sreenath	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur
120	CHHATTISGARH	Janjgir Champa	Non-water stressed			
121	CHHATTISGARH	Bastar	Non-water stressed	Apoorva Raj	Deputy Director -11	Design Standards, CWC New Delhi
122	CHHATTISGARH	Sukma	Non-water stressed	Sh. B. Abhishek	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur
123	CHHATTISGARH	Gariyaband	Non-water stressed	Sh. Sidhanta Kumar Sahu	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur
124	CHHATTISGARH	bilaspur	Non-water stressed			
125	CHHATTISGARH	Korba	Non-water stressed	Sh. Mukesh Anand	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur
126	CHHATTISGARH	Mahasamund	Non-water stressed	Sh. Prachi Gupta	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur
127	CHHATTISGARH	Balrampur	Non-water stressed	Sh. Uddeshya Kumar	Sc. B (Hydrogeology)-10	CGWB, NCCR, Raipur
128	CHHATTISGARH	Jashpur	Non-water stressed			
129	CHHATTISGARH	Narayanpur	Non-water stressed	Sh. Kartik P. Dongre	Sc. C (Hydrogeology)-11	CGWB, CR, Nagpur
130	CHHATTISGARH	Warangal	Non-water stressed	Sh. Raj Kishor Mohanty	Sc. B (Hydrogeology)-10	CGWB, SECR, Chennai
131	CHHATTISGARH	Mungeli	Non-water stressed			
132	CHHATTISGARH	Kondagaon	Non-water stressed	Sh. M. Raja	Asst Executive Engineer-10	CGWB, Div. VIII, Jammu
133	CHHATTISGARH	Koriya	Non-water stressed	Ms. Athira R	Sc. B (Hydrogeology)-	CGWB, SECR, Chennai

134	CHHATTISGARH	Surajpur	Non-water stressed		10	
135	CHHATTISGARH	Bijapur	Non-water stressed	Devi Shanker Goyal	Deputy Director -11	M&A, Raipur (Chhattisgarh), CWC
136	CHHATTISGARH	dakshin Bastar Dantewada	Non-water stressed	Karambeer	Deputy Director -11	GD (E&NE), New Delhi
137	CHHATTISGARH	RAIPUR	Non-water stressed	Arun Pratap Singh	Deputy Director -11	CMDD(NW&S), New Delhi
138	CHHATTISGARH	Gaurella Pendra Marwahi	Non-water stressed			
139	CHHATTISGARH	Rajnandgaon	Non-water stressed	Manu Dubey	Deputy Director -11	HCD(NW&S), New Delhi
140	CHHATTISGARH	Kanker	Non-water stressed	Sh. V. R. Meena	Sc. 'C' -11	CSMRS, New Delhi
141	CHHATTISGARH	Surguja	Non-water stressed	Sh. Raj Kumar Prasad	Sc. 'B' -10	CSMRS, New Delhi
142	CHHATTISGARH	Raigarh	Non-water stressed			
143	DADRA & NAGAR HAVELI and Daman & Diu	DAMAN	Water Stressed	Sh. Ravikalyan Bussa	Sc. C (Hydrogeology)- 11	CGWB, CHQ, Faridabad
144	DADRA & NAGAR HAVELI and Daman & Diu	DIU	Non-water stressed	Sh. Shailendra Nath Dwivedi	Sc. C (Hydrogeology)- 11	CGWB, CHQ, Faridabad
145	DADRA & NAGAR HAVELI and Daman & Diu	DADRA AND NAGAR HAVELI	Non-water stressed			
146	Chandigarh	Chandigarh	Water Stressed	Sudipto Mondal	Executive Engineer - 11	CWC(HQ)
147	DELHI	Delhi Shahdara	Water Stressed	Ravi Kumar Goel	Deputy Director -12	IP(N), New Delhi
148	DELHI	EAST	Water Stressed			
149	DELHI	NEW DELHI	Water Stressed			
150	DELHI	NORTH EAST	Water Stressed	Sh. Mandalozu Raja	Sc. 'D' -12	CSMRS, New Delhi
151	DELHI	NORTH	Water Stressed			
152	DELHI	SOUTH	Water Stressed	Sh. Maurya Suresh Seopal	Sc. 'D' -12	CSMRS, New Delhi
153	DELHI	South East Delhi	Water Stressed			
154	DELHI	SOUTH WEST	Water Stressed	Sh. Raj Kumar	Sc. 'D' -12	CSMRS, New Delhi
155	DELHI	WEST	Water Stressed			
156	DELHI	North West	Non-water stressed	Sh. Sampat Kumar Dwivedi	Sc. 'C' -11	CSMRS, New Delhi
157	DELHI	CENTRAL	Water Stressed			

158	GOA	North Goa	Non-water stressed	Sh. Harbir Singh	Sc. 'C' -11	CSMRS, New Delhi
159	GOA	SOUTH GOA	Non-water stressed			
160	GUJARAT	BANAS KANTHA	Water Stressed	Shashank Bhushan	Executive Engineer - 12	CWC(HQ)
161	GUJARAT	Ahmedabad	Non-water stressed	Smt. Puja Mehrotra	Sc. D (Chemical)-12	CGWB, WCR, Ahmedabad
162	GUJARAT	GANDHINAGAR	Water Stressed			
163	GUJARAT	Sabarkantha	Water Stressed	Amitabh Meena	Deputy Director -12	CWC, PA (C)-II, New Delhi
164	GUJARAT	MAHESANA	Water Stressed	Saurabh-I	Deputy Director -12	RMCD, New Delhi
165	GUJARAT	Junagadh	Water Stressed	Shrihari Shekhar	Executive Engineer - 12	CWC(HQ)
166	GUJARAT	Anand	Non-water stressed	Sh. U.C. Gupta	Sc. 'B' -10	CSMRS, New Delhi
167	GUJARAT	Vadodara	Non-water stressed			
168	GUJARAT	Bharuch	Non-water stressed	Sh. Munish Mishra	Executive Engineer- 11	CGWB, Div. I, Ahmadabad
169	GUJARAT	Chhota Udaipur	Non-water stressed			
170	GUJARAT	Botad	Non-water stressed	Dr. Sameer Vyas	Sc. 'B'-10	CSMRS, New Delhi
171	GUJARAT	Bhavnagar	Non-water stressed			
172	GUJARAT	Dahod	Non-water stressed	Manoj Kumar-II	Deputy Director -12	Morphology & CC
173	GUJARAT	Mahisagar	Non-water stressed	Piyush Kumar	Deputy Director -12	FCA-II, CWC(HQ)
174	GUJARAT	Devbhoomi Dwarka	Non-water stressed	Mayank Suhirid	Deputy Director -12	P&I, Faridabad
175	GUJARAT	Jamnagar	Non-water stressed			
176	GUJARAT	Gir Somnath	Non-water stressed	Dr. S.Sakthi Murugan	Sc. B (Hydrogeology)- 10	CGWB, SECR, Chennai
177	GUJARAT	Amreli	Non-water stressed			
178	GUJARAT	Kheda	Non-water stressed	Sh. L. Ramakrishna	Executive Engineer- 11	CGWB, Div. II, Ambala
179	GUJARAT	Aravalli	Non-water stressed			
180	GUJARAT	Morbi	Non-water stressed	Dr. M. Panneer	Sc. B (Hydrogeology)- 10	CGWB, SECR, Chennai
181	GUJARAT	Rajkot	Non-water stressed			
182	GUJARAT	Navsari	Non-water stressed	Dr. K. Raja Rajan	Sc. B (Hydrogeology)- 10	CGWB, SECR, Chennai
183	GUJARAT	Valsad	Non-water stressed			
184	GUJARAT	Tapi	Non-water stressed	Ms.Rumi Mukherjee	Sc. C (Hydrogeology)-	CGWB, CHQ, Faridabad

185	GUJARAT	Porbandar	Non-water stressed		11	
186	GUJARAT	Narmada	Non-water stressed	SH.SUNIL GURRAPU	SCIENTIST C-11	NIH HQ, ROORKEE
187	GUJARAT	Surat	Non-water stressed	Ms. Gargee M. Baruah Sharma	Sc. C (Hydrogeology)- 11	CGWB, CHQ, Faridabad
188	GUJARAT	Dang	Non-water stressed			
189	GUJARAT	KACHCHH	Non-water stressed	Dr. V. S. T. Gopinath	Sc. B (Geophysics)-10	CGWB, SECR, Chennai
190	GUJARAT	Patan	Non-water stressed			
191	GUJARAT	Panchmahal	Non-water stressed	DR.VISHAL SINGH	SCIENTIST C-11	NIH HQ, ROORKEE
192	HARYANA	AMBALA	Water Stressed	Sh. Dhurjati Nandan Mandal	Sc. D (Hydrogeology)- 12	CGWB, CHQ, Faridabad
193	HARYANA	BHIWANI	Water Stressed	Sh. A.P. Singh	Executive Engineer- 11	CGWB, CHQ, Faridabad
194	HARYANA	CHARKHI DADRI	Water Stressed	Sh. A. Jayachandran	Executive Engineer- 11	CGWB, CHQ, Faridabad
195	HARYANA	GURUGRAM	Water Stressed	Smt. K. Padmavathi	Sc. B (Chemical)-10	CGWB, SECR, Chennai
196	HARYANA	FARIDABAD	Water Stressed			
197	HARYANA	FATEHABAD	Water Stressed	Ms. Bindu J. Viju	Sc. B (Chemical)-10	CGWB, SECR, Chennai
198	HARYANA	HISAR	Water Stressed			
199	HARYANA	JIND	Water Stressed	Ms. KM. Bijimol Jose	Sc. B (Hydrogeology)- 10	CGWB, RGI, Raipur
200	HARYANA	KARNAL	Water Stressed			
201	HARYANA	KURUKSHETRA	Water Stressed	Ms. Gurpreet Kour	Sc. B (Hydrogeology)- 10	CGWB, RGI, Raipur
202	HARYANA	KAITHAL	Water Stressed			
203	HARYANA	REWARI	Water Stressed	Dr. K. C. Mondal	Sc. B (Geophysics)-10	CGWB, RGI, Raipur
204	HARYANA	MAHENDRAGARH	Water Stressed			
205	HARYANA	MEWAT	Water Stressed	Sh. D.C. Tadvi	Executive Engineer- 11	CGWB, CHQ, Faridabad
206	HARYANA	PALWAL	Water Stressed	Sh. Arpan Kumar Banerjee	Sc. B (Hydrogeology)- 10	CGWB, NWR, Chandigarh
207	HARYANA	PANIPAT	Water Stressed			
208	HARYANA	SIRSA	Water Stressed	Ms. Priyanka	Sc. B (Hydrogeology)- 10	CGWB, NWR, Chandigarh
209	HARYANA	SONIPAT	Water Stressed			
210	HARYANA	YAMUNANAGAR	Water Stressed	Ms. Parveen Kaur	Sc. B (Hydrogeology)- 10	CGWB, NWR, Chandigarh
211	HARYANA	Panchkula	Non-water stressed			

212	HARYANA	Jhajjar	Non-water stressed	Ms. Naima Akhtar	Sc. B (Hydrogeology)- 10	CGWB, NWR, Chandigarh
213	HARYANA	Nuh	Non-water stressed			
214	HIMACHAL PRADESH	Bilaspur	Non-water stressed	Dr. Praveen Kumar Gandrathi	Sc. C (Hydrogeology)- 11	CGWB, CHQ, Faridabad
215	HIMACHAL PRADESH	Mandi	Non-water stressed			
216	HIMACHAL PRADESH	Hamirpur	Non-water stressed	Dr. M.Senthil Kumar	Sc. C (Hydrogeology)- 11	CGWB, CHQ, Faridabad
217	HIMACHAL PRADESH	UNA	Non-water stressed			
218	HIMACHAL PRADESH	Kullu	Non-water stressed	SHRI PRABHASH KUMAR MISHRA	SCIENTIST D-12	NIH HQ, ROORKEE
219	HIMACHAL PRADESH	Lahaul & Spiti	Non-water stressed			
220	HIMACHAL PRADESH	Chamba	Non-water stressed	Ms. Tembhurne Sayelli Umesh	Sc. B (Hydrogeology)- 10	CGWB, CR, Nagpur
221	HIMACHAL PRADESH	KANGRA	Non-water stressed	SHRI DIGAMBER SINGH	SCIENTIST D-12	NIH HQ, ROORKEE
222	HIMACHAL PRADESH	SOLAN	Non-water stressed			
223	HIMACHAL PRADESH	SIRMAUR	Non-water stressed	SHRI NITESH PATIDAR	SCIENTIST B-10	NIH HQ, ROORKEE
224	HIMACHAL PRADESH	Shimla	Non-water stressed	Sh. Ashok Kr Patre	Sc. D (Hydrogeology)- 12	CGWA, New Delhi
225	HIMACHAL PRADESH	Kinnaur	Non-water stressed			
226	JAMMU & KASHMIR	Anantnag	Non-water stressed	Ms. Kriti Mishra	Sc. B (Hydrogeology)- 10	CGWB, NWR, Chandigarh
227	JAMMU & KASHMIR	Pulwama	Non-water stressed			
228	JAMMU & KASHMIR	Baramulla	Non-water stressed	Sh. A.K. Chakraborty	Executive Engineer- 11	CGWB, Div. VIII, Jammu
229	JAMMU & KASHMIR	Kupwara	Non-water stressed			
230	JAMMU & KASHMIR	Doda	Non-water stressed	Sh. Sajeev	Executive Engineer- 11	CGWB, Div. XVII, Dharamshala
231	JAMMU & KASHMIR	Udhampur	Non-water stressed			
232	JAMMU & KASHMIR	Jammu	Non-water stressed	SHRI DEEPAK SINGH BISHT	SCIENTIST B-10	NIH RC, JAMMU
233	JAMMU & KASHMIR	Reasi	Non-water stressed			
234	JAMMU & KASHMIR	Kishtwar	Non-water stressed	MS.NIDHI KALYANI	SCIENTIST B-10	NIH HQ, ROORKEE
235	JAMMU & KASHMIR	Ramban	Non-water stressed			
236	JAMMU & KASHMIR	Budgam	Non-water stressed	Sh. K. S. Rawat	Sc. B (Chemical)-10	CGWB, NWHR, Jammu
237	JAMMU & KASHMIR	Srinagar	Non-water stressed			
238	JAMMU & KASHMIR	Bandipora	Non-water stressed	Sh. Himesh Pandya	Sc. B (Hydrogeology)- 10	CGWB, NWHR, Jammu
239	JAMMU & KASHMIR	Ganderbal	Non-water stressed			
240	JAMMU & KASHMIR	Kathua	Non-water stressed	Sh. Parvej Ahamad	Sc. B (Hydrogeology)- 10	CGWB, NWHR, Jammu
241	JAMMU & KASHMIR	Samba	Non-water stressed			

242	JAMMU & KASHMIR	Rajouri	Non-water stressed	Sh. Dhan Prakash	Sc. B (Chemical)-10	CGWB, NWR, Chandigarh
243	JAMMU & KASHMIR	Shopian	Non-water stressed			
244	JAMMU & KASHMIR	Poonch	Non-water stressed	Sh. Sailesh Bhatnagar	Sc. B (Geophysics)-10	CGWB, NWR, Chandigarh
245	JAMMU & KASHMIR	Kulgam	Non-water stressed			
246	LADAKH	Leh	Non-water stressed	Ms. Gargi Walia	Sc. B (Hydrogeology)- 10	CGWB, NWR, Chandigarh
247	LADAKH	KARGIL	Non-water stressed			
248	JHARKHAND	RAMGARH	Water Stressed	Narendra Nath Shankar Shankar	Deputy Director -12	CWC, DVRRRC, Maithon
249	JHARKHAND	BOKARO	Non-water stressed	Shri Krishnaji Singh	Deputy Director	M&A, CWC, Ranchi
250	JHARKHAND	DHANBAD	Non-water stressed	Ms. Sabna T	Sc. B (Hydrometeorology)-	CGWB, KR, Trivandrum
251	JHARKHAND	Palamu	Non-water stressed			
252	JHARKHAND	Garhwa	Non-water stressed	Manohar Lal Gour	Deputy Director -11	NP, CWC, New Delhi
253	JHARKHAND	Latehar	Non-water stressed	Saurabh Sharan	Deputy Director -11	DSR, CWC, New Delhi
254	JHARKHAND	Chatra	Non-water stressed	Shobhit Chandra Misra	Deputy Director -11	Hydrology (N), CWC, New Delhi
255	JHARKHAND	Giridih	Non-water stressed	Vijay Singh Meena	Deputy Director -11	Hydrology (N), CWC, New Delhi
256	JHARKHAND	Koderma	Non-water stressed	Pushpendu Majumdar	Deputy Director -11	EA,CWC, New Delhi
257	JHARKHAND	Hazaribagh	Non-water stressed			
258	JHARKHAND	Ranchi	Non-water stressed	Sh. G.S. Senapati	Asstt. Ex. Engineer- 10	CGWB, Div. V, Ranchi
259	JHARKHAND	Lohardaga	Non-water stressed	Sh. Shashank Gupta	Asst Executive Engineer-10	CGWB, Div. I, Ahmadabad
260	JHARKHAND	Gumla	Non-water stressed	Sh. Pullabhatia Kiran Kumar	Sc. B (Hydrometeorology)- 10	CGWB, CR, Nagpur
261	JHARKHAND	Simdega	Non-water stressed	Sh. Nirmal Kumar Nanda	Sc. B (Hydrogeology)- 10	CGWB, CR, Nagpur

262	JHARKHAND	Khunti	Non-water stressed	Sh. Ashwin Kumar Atey	Sc. B (Hydrogeology)-10	CGWB, CR, Nagpur
263	JHARKHAND	West Singhbhum	Non-water stressed	Sh. A.K. Dash	Asst Executive Engineer-10	CGWB, Div. X, Bhubaneswar
264	JHARKHAND	Seraikela Kharsawan	Non-water stressed	Sh. Prabhakarnathan V	Asst Executive Engineer-10	CGWB, Div. XIV, Bangalore
265	JHARKHAND	East Singhbhum	Non-water stressed			
266	JHARKHAND	Deoghar	Non-water stressed	Sh. Obulesu. D	Asst Executive Engineer-10	CGWB, Div. XIV, Bangalore
267	JHARKHAND	Jamtara	Non-water stressed			
268	JHARKHAND	Dumka	Non-water stressed	Sh. Polai Mohan Pabitra	Asst Executive Engineer-10	CGWB, Div. XII Bhopal
269	JHARKHAND	Godda	Non-water stressed	Abhinav Srivastava	Deputy Director -11	HCD (E&NE), CWC, New Delhi
270	JHARKHAND	Sahebganj	Non-water stressed	Gaurav Singhal	Deputy Director -11	DSR, CWC, New Delhi
271	JHARKHAND	Pakur	Non-water stressed	Ashish Singh Kushwah	Deputy Director -11	EM, CWC, New Delhi
272	KARNATAKA	BAGALKOT	Water Stressed	Shelke Pratap Ramchandra	Deputy Director -11	Monitoring, CWC Bengaluru
273	KARNATAKA	BANGALORE RURAL	Water Stressed	Ankit Dudeja	Deputy Director -12	Cauvery Division, Bengaluru
274	KARNATAKA	BANGLORE URBAN	Water Stressed			
275	KARNATAKA	BELGAUM	Water Stressed	Dharmendra Singh	Deputy Director -11	FM-I, CWC, New Delhi
276	KARNATAKA	CHAMARAJANAGAR	Water Stressed			
277	KARNATAKA	CHIK BALLAPUR	Water Stressed	Sh. Abhay Niva Sarkar	Sc. B (Hydrogeology)-10	CGWB, CR, Nagpur
278	KARNATAKA	CHITRADURGA	Water Stressed	Dr. Nunavathu Sunil Naik	Sc. 'B' -10	CWPRS, Pune
279	KARNATAKA	DAVANGERE	Water Stressed			
280	KARNATAKA	GADAG	Water Stressed			
281	KARNATAKA	HAVERI	Water Stressed	Sh. Manju	Executive Engineer-11	CGWB, Div. XIV, Bangalore
282	KARNATAKA	KOLAR	Water Stressed			
283	KARNATAKA	RAMANAGARAM	Water Stressed	Shri Omkar Kiran Sakurikar	Sc. 'B' -10	CWPRS, Pune
284	KARNATAKA	TUMKUR	Water Stressed			
285	KARNATAKA	VIJAYAPURA(BIJAPUR)	Non-water stressed	Dr. Muhammed Faisal Rahman	Sc. 'B' -10	CWPRS, Pune

286	KARNATAKA	HASSAN	Non-water stressed	Dr. Raghuchandra Garimella	Sc. 'B' -10	CWPRS, Pune
287	KARNATAKA	CHIKMAGALUR	Non-water stressed			
288	KARNATAKA	MANDYA	Non-water stressed	Shri Nischay Malhotra	Sc. 'B' -10	CWPRS, Pune
289	KARNATAKA	BENGALURU U Spl.DC	Non-water stressed			
290	KARNATAKA	BIDAR	Non-water stressed	Dr. A. K. Singh	Sc. 'B' -10	CWPRS, Pune
291	KARNATAKA	KALABURAGI	Non-water stressed			
292	KARNATAKA	DHARWAD	Non-water stressed	N. A. Sonawane	Sc. 'B' -10	CWPRS, Pune
293	KARNATAKA	UTTARA KANNADA	Non-water stressed			
294	KARNATAKA	KODAGU	Non-water stressed	Smt. Anuradha Sonawane	Sc. 'B' -10	CWPRS, Pune
295	KARNATAKA	MYSORE	Non-water stressed			
296	KARNATAKA	BELLARY	Non-water stressed	Dr. K. Ravichandran	Sc. D (Chemical)-12	CGWB, SWR, Bangalore
297	KARNATAKA	RAICHUR	Non-water stressed	Dr.V. Arul Prakasam	Sc. D (Geophysics)-12	CGWB, SECR, Chennai
298	KARNATAKA	UDUPI	Non-water stressed	SHRI L.N. THAKURAL	SCIENTIST D-12	NIH HQ, ROORKEE
299	KARNATAKA	DAKSHINA KANNADA	Non-water stressed			
300	KARNATAKA	SHIVAMOGGA	Non-water stressed	Sh. H.P. Jayaprakash	Sc. D (Hydrology)-12	CGWB, SWR, Bangalore
301	KARNATAKA	KOPPAL	Non-water stressed			
302	KARNATAKA	YADGIR	Non-water stressed	Sh. S. P. Nayagam,	Sc. D (Hydrogeology)-12	CGWB, SECR, Chennai
303	KERALA	KASARAGOD	Water Stressed	Sh. C. Rajkumar	Sc. D (Hydrology)-12	CGWB, SECR, Chennai
304	KERALA	Kozhikode	Non-water stressed			
305	KERALA	Malappuram	Water Stressed	Smt. Mini Chandran	Sc. D (Hydrogeology)-12	CGWB, SECR, Chennai
306	KERALA	Thiruvananthapuram	Non-water stressed	Raj Kumar	Sc. 'B' -10	CWPRS, Pune
307	KERALA	Kollam	Non-water stressed			
308	KERALA	Palakkad	Non-water stressed	Keshava B. Bobade	Sc. 'B' -10	CWPRs, Pune
309	KERALA	Thrissur	Non-water stressed			
310	KERALA	Pathanamthitta	Non-water stressed	Rajeev Kumar Tank	Deputy Director -11	HCD(N&W), CWC, New Delhi
311	KERALA	Alappuzha	Non-water stressed			

312	KERALA	Idukki	Non-water stressed	Kum. S.H. Kulkarni	Sc. 'B' -10	CWPRS, Pune
313	KERALA	Ernakulam	Non-water stressed			
314	KERALA	Kottayam	Non-water stressed	Ashutosh Anand	Deputy Director -11	CMDD(E&NE), CWC, New Delhi
315	KERALA	Kannur	Non-water stressed			
316	KERALA	Wayanadu	Non-water stressed	SHRI R VENKATARAMANA	SCIENTIST D-12	NIH RC, KAKINADA
317	LAKSHADWEEP	Kavaratti	Water Stressed	Boora Krishna	Sc. 'B' -10	CWPRS, Pune
318	LAKSHADWEEP	Amini	Water Stressed			
319	MADHYA PRADESH	AGAR	Water Stressed	Sh. Amit Kumar Singh	Asst Executive Engineer-10	CGWB, Div. IX, Hyderabad
320	MADHYA PRADESH	Shivpuri	Water Stressed	Sh. Manoj Kr. Birkale	Asst Executive Engineer-10	CGWB, Div. II, Ambala
321	MADHYA PRADESH	Chhatarpur	Water Stressed	MS. SHASHI POONAM INDWAR	SCIENTIST D-12	NIH RC, BHOPAL
322	MADHYA PRADESH	Tikamgarh	Water Stressed	Parmod Kumar	Deputy Director -11	FFM, CWC, New Delhi
323	MADHYA PRADESH	DEWAS	Water Stressed	Dheeraj Singhal	Deputy Director -11	WP&P Coord., CWC, New Delhi
324	MADHYA PRADESH	Bhopal	Water Stressed			
325	MADHYA PRADESH	INDORE	Water Stressed	Ashwani Kumar Verma	Deputy Director -11	Emb.(NW&S), CWC, New Delhi
326	MADHYA PRADESH	MANDSAUR	Water Stressed			
327	MADHYA PRADESH	RAJGARH	Water Stressed	Manish Kumar- I	Deputy Director -11	IP(S), CWC, New Delhi
328	MADHYA PRADESH	RATLAM	Water Stressed	Annepu Praveen	Deputy Director-11	M&A(AP), CWC, Hyderabad
329	MADHYA PRADESH	NEEMUCH	Water Stressed			
330	MADHYA PRADESH	SHAJAPUR	Water Stressed	Ankit Kumar	Deputy Director -11	FE&SA, CWC, New Delhi
331	MADHYA PRADESH	UJJAIN	Water Stressed			
332	MADHYA PRADESH	BARWANI	Non-water stressed	Ashish Kumar-II	Deputy Director -11	IP(S), CWC, New Delhi
333	MADHYA PRADESH	Alirajpur	Non-water stressed	Ms. Pournima T. Barahate	Sc. B (Hydrogeology)- 10	CGWB, CR, Nagpur
334	MADHYA PRADESH	Ashoknagar	Non-water stressed			
335	MADHYA PRADESH	Guna	Non-water stressed	Sh. Biswarup Mohapatra	Sc. C (Hydrogeology)- 11	CGWB, RGI, Raipur

336	MADHYA PRADESH	Betul	Non-water stressed	H.C. Patil	Sc. 'B' -10	CWPRS, Pune
337	MADHYA PRADESH	Chhindwara	Non-water stressed			
338	MADHYA PRADESH	DHAR	Non-water stressed	B.K.J. Gautam	Sc. 'B' -10	CWPRS, Pune
339	MADHYA PRADESH	Jhabua	Non-water stressed			
340	MADHYA PRADESH	Anuppur	Non-water stressed	Ms. Nelofar	Sc. B (Hydrogeology)-10	CGWB, CR, Nagpur
341	MADHYA PRADESH	Dindori	Non-water stressed			
342	MADHYA PRADESH	Damoh	Non-water stressed	Ms. Sandhya Mohapatra	Sc. D (Hydrogeology)-12	CGWB, RGI, Raipur
343	MADHYA PRADESH	Katni	Non-water stressed	Sh. P K Singh	Sc. D (Hydrogeology)-12	CGWB, RGI, Raipur
344	MADHYA PRADESH	Bhind	Non-water stressed	Dr. Rajni Kant Sharma	Sc. B (Chemical)-10	CGWB, CR, Nagpur
345	MADHYA PRADESH	Morena	Non-water stressed			
346	MADHYA PRADESH	Balaghat	Non-water stressed	Dr. Devsharan Verma	Sc. B (Chemical)-10	CGWB, CR, Nagpur
347	MADHYA PRADESH	Seoni	Non-water stressed			
348	MADHYA PRADESH	Harda	Non-water stressed	Parag Arun Kashyape	Sc. 'B' -10	CWPRS, Pune
349	MADHYA PRADESH	Hoshangabad	Non-water stressed			
350	MADHYA PRADESH	Jabalpur	Non-water stressed	S. A. Kamble	Sc. 'B' -10	CWPRS, Pune
351	MADHYA PRADESH	Narsinghpur	Non-water stressed			
352	MADHYA PRADESH	Datia	Non-water stressed	Santosh kumar Suragani	Sc. 'B' -10	CWPRS, Pune
353	MADHYA PRADESH	Gwalior	Non-water stressed			
354	MADHYA PRADESH	Mandla	Non-water stressed	Sh. Sunil Toppo,	Sc. B (Hydrogeology)-10	CGWB, CHQ, Faridabad
355	MADHYA PRADESH	Umaria	Non-water stressed			
356	MADHYA PRADESH	Burhanpur	Non-water stressed	Ms. Madhumanti Roy	Sc. B (Hydrogeology)-10	CGWB, CHQ, Faridabad
357	MADHYA PRADESH	Khargone	Non-water stressed			
358	MADHYA PRADESH	Panna	Non-water stressed	Sh. Anil Kumar Singh	Sc. B (Hydrogeology)-10	CGWB, CHQ, Faridabad
359	MADHYA PRADESH	Satna	Non-water stressed			
360	MADHYA PRADESH	Rewa	Non-water stressed	Ms. Rakiya	Sc. B (Hydrogeology)-10	CGWB, CHQ, Faridabad
361	MADHYA PRADESH	Sidhi	Non-water stressed			
362	MADHYA PRADESH	Raisen	Non-water stressed	B S Sunderlal	Sc. 'B' -10	CWPRS, Pune
363	MADHYA PRADESH	Sehore	Non-water stressed			

364	MADHYA PRADESH	Singrauli	Non-water stressed	Sh. M. M. Rao Sonkusare	Sc. D (Hydrogeology)-12	CGWB, NCR, Bhopal
365	MADHYA PRADESH	Sagar	Non-water stressed	R. Vigneswaran	Sc. 'B' -10	CWPRS, Pune
366	MADHYA PRADESH	Shahdol	Non-water stressed			
367	MADHYA PRADESH	Sheopur	Non-water stressed	Mrs. Shivani Sahu	Sc. 'B' -10	CWPRS, Pune
368	MADHYA PRADESH	Niwari	Non-water stressed			
369	MADHYA PRADESH	Vidisha	Non-water stressed	Sh. sunil kumar srivastava	Sc. D (Hydrogeology)-12	CGWB, NCR, Bhopal
370	MADHYA PRADESH	Khandwa	Non-water stressed	Gali Srinivasulu	Deputy Director -11	NWA, Pune
371	MAHARASHTRA	Latur	Non-water stressed	S R Swami	Sc. 'D' -12	CWPRS, Pune
372	MAHARASHTRA	AHMEDNAGAR	Water Stressed			
373	MAHARASHTRA	AMRAVATI	Water Stressed	K Kumar	Sc. 'D' -12	CWPRS, Pune
374	MAHARASHTRA	BULDANA	Water Stressed			
375	MAHARASHTRA	JALGAON	Water Stressed	M S Hanumanthappa	Sc. 'D' -12	CWPRS, Pune
376	MAHARASHTRA	Aurangabad	Water Stressed			
377	MAHARASHTRA	PUNE	Water Stressed	Sh. Sarbjeet Singh	Sc. 'B' -10	CWPRS, Pune
378	MAHARASHTRA	NASHIK	Non-water stressed			
379	MAHARASHTRA	SOLAPUR	Water Stressed	B R Tayade	Sc. 'D' -12	CWPRS, Pune
380	MAHARASHTRA	Akola	Non-water stressed			
381	MAHARASHTRA	Washim	Non-water stressed	M K Verma	Sc. 'D' -12	CWPRS, Pune
382	MAHARASHTRA	SANGLI	Non-water stressed	D.Ganesh Kumar	Deputy Director -11	Appraisal Dte, CWC, Nagpur
383	MAHARASHTRA	Kolhapur	Non-water stressed			
384	MAHARASHTRA	Bhandara	Non-water stressed	Karan Raghuvanshi	Deputy Director -11	Monitoring, Nagpur
385	MAHARASHTRA	Gondiya	Non-water stressed			
386	MAHARASHTRA	Chandrapur	Non-water stressed	G C Sahoo	Sc. 'D' -12	CWPRS, Pune
387	MAHARASHTRA	Dhule	Non-water stressed			
388	MAHARASHTRA	Nandurbar	Non-water stressed	B Suresh Kumar	Sc. 'D' -12	CWPRS, Pune
389	MAHARASHTRA	Gadchiroli	Non-water stressed	M Phani Kumar	Sc. 'D' -12	CWPRS, Pune
390	MAHARASHTRA	Jalna	Non-water stressed	C Srishailam	Sc. 'C' -11	CWPRS, Pune

391	MAHARASHTRA	Beed	Non-water stressed			
392	MAHARASHTRA	Osmanabad	Non-water stressed	P S Kunjeer	Sc. 'D' -12	CWPRS, Pune
393	MAHARASHTRA	Mumbai Subarban	Non-water stressed	Sh. G.M. Londhe	Sc. D (Geophysics)-12	CGWB, CR, Nagpur
394	MAHARASHTRA	Mumbai City	Non-water stressed			
395	MAHARASHTRA	Nanded	Non-water stressed	Raghuram Singh Banotu	Sc. 'C' -11	CWPRS, Pune
396	MAHARASHTRA	Hingoli	Non-water stressed	T K Swain	Sc. 'C' -11	CWPRS, Pune
397	MAHARASHTRA	Thane	Non-water stressed			
398	MAHARASHTRA	Palghar	Non-water stressed			
399	MAHARASHTRA	Raigad	Non-water stressed	M M Vaidya	Sc. 'D' -12	CWPRS, Pune
400	MAHARASHTRA	Ratnagiri	Non-water stressed	J A Shimpi	Sc. 'C' -11	CWPRS, Pune
401	MAHARASHTRA	Satara	Non-water stressed			
402	MAHARASHTRA	Sindhudurg	Non-water stressed	Smt. Lata Gupta	Sc. 'C' -11	CWPRS, Pune
403	MAHARASHTRA	Nagpur	Non-water stressed			
404	MAHARASHTRA	Wardha	Non-water stressed			
405	MAHARASHTRA	Parbhani	Non-water stressed	M S Bist	Sc. 'C' -11	CWPRS, Pune
406	MAHARASHTRA	Yavatmal	Non-water stressed	V Thangaraju	Sc. 'C' -11	CWPRS, Pune
407	MANIPUR	Bishnupur	Non-water stressed			
408	MANIPUR	Churachandpur	Non-water stressed	Smt Jae S Edlabadkar	Sc. 'C' -11	CWPRS, Pune
409	MANIPUR	Imphal East	Non-water stressed			
410	MANIPUR	Imphal West	Non-water stressed			
411	MANIPUR	Jiribam	Non-water stressed	S D Marulkar	Sc. 'C' -11	CWPRS, Pune
412	MANIPUR	Pherzawl	Non-water stressed	P K Dorle	Sc. 'C' -11	CWPRS, Pune
413	MANIPUR	Kamjong	Non-water stressed			
414	MANIPUR	Ukhrul	Non-water stressed	Aditya S. S. Moola	Executive Engineer - 11	Wain Ganga Division, CWC Nagpur
415	MANIPUR	Thoubal	Non-water stressed			
416	MANIPUR	Kakching	Non-water stressed			
417	MANIPUR	Senapati	Non-water stressed	Arpan Awasthi	Deputy Director -11	FM-II, CWC, New Delhi
418	MANIPUR	Kangpokpi	Non-water stressed			
419	MANIPUR	Noney	Non-water stressed	D K Awasthi	Sc. 'B' -10	CWPRS, Pune
420	MANIPUR	Tamenglong	Non-water stressed			
421	MANIPUR	Chandel	Non-water stressed	V B Sharma	Sc. 'B' -10	CWPRS, Pune

422	MANIPUR	Tengnoupal	Non-water stressed	Smt K G Bhonde	Sc. 'B' -10	CWPRS, Pune
423	MEGHALAYA	EAST GARO HILLS	Non-water stressed	Dhanesh Kumar	Deputy Director -11	MID, CWC, Shillong
424	MEGHALAYA	North Garo Hills	Non-water stressed			
425	MEGHALAYA	South West Garo Hills	Non-water stressed	V K Shukla	Sc. 'C' -11	CWPRS, Pune
426	MEGHALAYA	West Garo Hills	Non-water stressed	Arun Kumar	Sc. 'C' -11	CWPRS, Pune
427	MEGHALAYA	South Garo Hills	Non-water stressed			
428	MEGHALAYA	South West Khasi Hills	Non-water stressed			
429	MEGHALAYA	Ri Bhoi	Non-water stressed	S S Kerimani	Sc. 'C' -11	CWPRS, Pune
430	MEGHALAYA	West Khasi Hills	Non-water stressed	Kailash Krishnaji Lakhe	Deputy Director -11	CWC(HQ)
431	MEGHALAYA	East Khasi Hills	Non-water stressed			
432	MEGHALAYA	West Jaintia Hills	Non-water stressed	Bhise Yogesh Nanasaheb	Deputy Director -11	Dam Safety Design-I, CWC, New Delhi
433	MEGHALAYA	East Jaintia Hills	Non-water stressed			
434	MIZORAM	Aizawl	Non-water stressed	M Z U Qamar	Sc. 'C' -11	CWPRS, Pune
435	MIZORAM	Mamit	Non-water stressed	K C Sahu	Sc. 'C' -11	CWPRS, Pune
436	MIZORAM	Champhai	Non-water stressed	V S Ramarao	Sc. 'C' -11	CWPRS, Pune
437	MIZORAM	Serchhip	Non-water stressed			
438	MIZORAM	Lawngtlai	Non-water stressed	M S R Naidu	Sc. 'C' -11	CWPRS, Pune
439	MIZORAM	SAIHA	Non-water stressed			
440	MIZORAM	Lunglei	Non-water stressed	Jeeta Ram	Deputy Director -11	Mon.(S), CWC, New Delhi
441	MIZORAM	kolasib	Non-water stressed			
442	MIZORAM	Hnahthial	Non-water stressed	Mohd. Amanullah	Deputy Director -11	CA(I)-1, CWC, New Delhi
443	MIZORAM	KHAWZAWL	Non-water stressed			
444	MIZORAM	SAITUAL	Non-water stressed	Sh. Dhruvajyoti Khanikar	Sc. C (Hydrogeology)- 11	CGWB, NER, Guwahati
445	MIZORAM	Dimapur	Non-water stressed			
446	NAGALAND	Kiphire	Non-water stressed	Smt Sangeeta R Patnaik	Sc. 'C' -11	CWPRS, Pune
447	NAGALAND	Phek	Non-water stressed			
448	NAGALAND	Kohima	Non-water stressed	Syed Naveed Ali	Sc. 'C' -11	CWPRS, Pune
449	NAGALAND	Wokha	Non-water stressed			
450	NAGALAND	Mon	Non-water stressed	S A Burele	Sc. 'C' -11	CWPRS, Pune
451	NAGALAND	LONGLENG	Non-water stressed			

452	NAGALAND	Peren	Non-water stressed	Ashish Awasthy	Deputy Director -11	MGD-I, CWC, Lucknow
453	NAGALAND	Noklak	Non-water stressed			
454	NAGALAND	Tuensang	Non-water stressed	Mohd. Afaq	Deputy Director -11	River Conservation,CWC New
455	NAGALAND	Mokokchung	Non-water stressed			
456	NAGALAND	Zunheboto	Non-water stressed	Saket Kumar	Deputy Director -11	GD (NW&S), CWC, New Delhi
457	ODISHA	Balangir	Non-water stressed	Sh. B. B. Sahoo	Sc. D (Chemical)-12	CGWB, SER, Bhubaneswar
458	ODISHA	Nuapada	Non-water stressed	CV Ramana Murthy	Sc. 'C' -11	CWPRS, Pune
459	ODISHA	Bargarh	Non-water stressed	S S Chavan	Sc. 'C' -11	CWPRS, Pune
460	ODISHA	Baudh	Non-water stressed			
461	ODISHA	Bhadrak	Non-water stressed	A S Borkar	Sc. 'C' -11	CWPRS, Pune
462	ODISHA	Mayurbhanj	Non-water stressed			
463	ODISHA	Deogarh	Non-water stressed	N V Gokhale	Sc. 'C' -11	CWPRS, Pune
464	ODISHA	Sambalpur	Non-water stressed			
465	ODISHA	Kendujhar	Non-water stressed	Animesh Basu	Sc.'C' -11	CWPRS, Pune
466	ODISHA	Ganjam	Non-water stressed			
467	ODISHA	Gajapati	Non-water stressed	P D Patil	Sc. 'C' -11	CWPRS, Pune
468	ODISHA	Sundargarh	Non-water stressed	Dr. Sreekanth Sampath	Sc. 'C' -11	CWPRS, Pune
469	ODISHA	Jharsuguda	Non-water stressed			
470	ODISHA	Jagatsinghpur	Non-water stressed	R.R. Bhate	Sc. 'C' -11	CWPRS, Pune
471	ODISHA	Puri	Non-water stressed			
472	ODISHA	Kandhamal	Non-water stressed	Dr.(Smt.) P.P. Gadge	Sc. 'C' -11	CWPRS, Pune
473	ODISHA	Kalahandi	Non-water stressed	Smt.Vaishali P. Gadhe	Sc. 'C' -11	CWPRS, Pune
474	ODISHA	Malkangiri	Non-water stressed	R. Rama Prasad	Deputy Director -11	M&A,CWC Bhubaneswar
475	ODISHA	Koraput	Non-water stressed	Manish Srivastav	Deputy Director -11	Irrigation Planning (N), CWC
476	ODISHA	Khorda	Non-water stressed	Kumar Vaibhav	Deputy Director -11	CWC(HQ)
477	ODISHA	Cuttak	Non-water stressed			
478	ODISHA	Nabarangpur	Non-water stressed	Inderjeet Singh	Deputy Director -11	Project Appraisal -S, CWC

479	ODISHA	Rayagad	Non-water stressed	S. Mahalwal	Deputy Director -11	WS&RS and INC-SW, New Delhi
480	ODISHA	Dhenkanal	Non-water stressed	Sh. A.K. Sahoo	Executive Engineer- 11	CGWB, Div. X, Bhubaneswar
481	ODISHA	Jajapur	Non-water stressed	Sh. Sambit Kumar Samantaray	Sc. C (Hydrogeology)- 11	CGWB, SER, Bhubaneswar
482	ODISHA	KENDRAPARA	Non-water stressed			
483	ODISHA	Sonepur	Non-water stressed	Sh. Sudarshan Sahu	Sc. C (Hydrogeology)- 11	CGWB, SER, Bhubaneswar
484	ODISHA	Nayagarh	Non-water stressed			
485	ODISHA	Anugul	Non-water stressed	Dr. Chavakula Ramesh	Sc. 'B' -10	CWPRS, Pune
486	ODISHA	Baleshwar	Non-water stressed			
487	PUDUCHERRY	PUDUCHERRY	Water Stressed	Kiran T More	Sc. 'C' -11	CWPRS, Pune
488	PUDUCHERRY	Karaikal	Non-water stressed			
489	PUDUCHERRY	Mahé	Non-water stressed	Amitabh Tiwari	Deputy Director -11	Mon. (E&W), CWC, New Delhi
490	PUDUCHERRY	Yanam	Non-water stressed			
491	PUNJAB	AMRITSAR	Water Stressed	Sunil J Pillai	Sc. 'B' -10	CWPRS, Pune
492	PUNJAB	BARNALA	Water Stressed			
493	PUNJAB	BATHINDA	Water Stressed	S B Deokule	Sc. 'B' -10	CWPRS, Pune
494	PUNJAB	FARIDKOT	Water Stressed			
495	PUNJAB	FATEHGARH SAHIB	Water Stressed	Dr. V Mark Prabhakar	Sc. 'B' -10	CWPRS, Pune
496	PUNJAB	FAZILKA	Water Stressed			
497	PUNJAB	FIROZEPUR	Water Stressed	Sanjeev Kumar-II	Deputy Director -11	Prog. & Plann., CWC New Delhi
498	PUNJAB	GURDASPUR	Water Stressed	S Bhowmik	Sc. 'B' -10	CWPRS, Pune
499	PUNJAB	HOSHIARPUR	Water Stressed			
500	PUNJAB	JALANDHAR	Water Stressed	Sh. Rakesh Rana	Sc. D (Hydrogeology)- 12	CGWB, NWR, Chandigarh
501	PUNJAB	KAPURTHALA	Water Stressed			
502	PUNJAB	LUDHIANA	Water Stressed	Sh. Vidya Nand	Sc. D (Hydrogeology)- 12	CGWB, NWR, Chandigarh
503	PUNJAB	MANSA	Water Stressed			
504	PUNJAB	MOGA	Water Stressed	Smt. Balinder P. Singh	Sc. D (Chemical)-12	CGWB, NWR, Chandigarh
505	PUNJAB	PATIALA	Water Stressed	Mrs. Sushama J. Vyas	Sc. 'C' -11	CWPRS, Pune
506	PUNJAB	Nawanshahar	Water Stressed			

507	PUNJAB	Ropar	Water Stressed	Prakash Kumar Palei	Sc. 'C' -11	CWPRS, Pune
508	PUNJAB	SANGRUR	Water Stressed			
509	PUNJAB	Mohali	Water Stressed	Kuldeep Malik	Sc. 'C' -11	CWPRS, Pune
510	PUNJAB	S A S NAGAR	Non-water stressed			
511	PUNJAB	Pathankot	Water Stressed	MS. ANJALI	SCIENTIST B-10	NIH HQ, ROORKEE
512	PUNJAB	TARN TARAN	Water Stressed	Dr. N. Ramesh Kumar	Sc. B (Hydrogeology)-10	CGWB, CHQ, Faridabad
513	PUNJAB	Malerkotla	Non-water stressed	Dr. Rakesh Singh	Sc. B (Hydrogeology)-10	CGWB, CHQ, Faridabad
514	PUNJAB	Muktsar	Non-water stressed			
515	PUNJAB	RUPNAGAR	Non-water stressed	Miss Subhra Satapathy	Sc. B (Hydrogeology)-10	CGWB, CHQ, Faridabad
516	PUNJAB	SHAHEED BHAGAT SINGH NAGAR	Non-water stressed			
517	RAJASTHAN	AJMER	Water Stressed	K K Swain	Sc. 'B' -10	CWPRS, Pune
518	RAJASTHAN	BHILWARA	Water Stressed			
519	RAJASTHAN	ALWAR	Water Stressed	G A Panvalkar	Sc. 'B' -10	CWPRS, Pune
520	RAJASTHAN	BHARATPUR	Water Stressed			
521	RAJASTHAN	BARAN	Water Stressed	Sh. S.K. Pareek	Sc. D (Hydrogeology)-12	CGWB, WR, Jaipur
522	RAJASTHAN	BARMER	Water Stressed	Sh. S.S. Saraswat	Sc. D (Hydrogeology)-12	CGWB, WR, Jaipur
523	RAJASTHAN	BIKANER	Water Stressed	Sh. Sujeet Kumar	Sc. D (Hydrogeology)-12	CGWB, WR, Jaipur
524	RAJASTHAN	CHURU	Water Stressed	Dr Rolland Andrade	Sc. 'C' -11	CWPRS, Pune
525	RAJASTHAN	DAUSA	Water Stressed	Dr G Dhanunjaya Naidu	Sc. 'C' -11	CWPRS, Pune
526	RAJASTHAN	SAWAI MADHOPUR	Water Stressed			
527	RAJASTHAN	DHAULPUR	Water Stressed	S N Khupat	Sc. 'C' -11	CWPRS, Pune
528	RAJASTHAN	JAIPUR	Water Stressed	Kum Annapurna Patra	Sc. 'C' -11	CWPRS, Pune
529	RAJASTHAN	TONK	Water Stressed			
530	RAJASTHAN	JAISALMER	Water Stressed	Kum. Mandira Majumder	Sc. 'C' -11	CWPRS, Pune

531	RAJASTHAN	JALOR	Water Stressed	V. Prabhakara Chary	Sc. 'C' -11	CWPRS, Pune
532	RAJASTHAN	JHALAWAR	Water Stressed	Harendra Singh	Deputy Director -11	Chambal Division, CWC, Jaipur
533	RAJASTHAN	JHUNJHUNUN	Water Stressed	Sarbjit Kumar Singh	Deputy Director -11	BCD(E&NE), CWC, New Delhi
534	RAJASTHAN	JODHPUR	Water Stressed	T.K. Mandal	Deputy Director -11	FFM, CWC, New Delhi
535	RAJASTHAN	KARALI	Water Stressed	Randhir Kumar Choudhary	Deputy Director -11	CMDD (N&W)-I,CWC, New Delhi
536	RAJASTHAN	KOTA	Water Stressed	Majeti Ravi	Deputy Director -11	WB & Eco., CWC, N. Delhi
537	RAJASTHAN	BUNDI	Water Stressed			
538	RAJASTHAN	NAGPUR	Water Stressed	SMT Priya Kanwar	Sc. C (Hydrogeology)-11	CGWB, WR, Jaipur
539	RAJASTHAN	PALI	Water Stressed	Dr. Vivek Sharma	Sc. B (Chemical)-10	CGWB, CHQ, Faridabad
540	RAJASTHAN	Pratapgarh	Water Stressed	Sh. Yeshvir Singh	Sc. B (Chemical)-10	CGWB, CHQ, Faridabad
541	RAJASTHAN	RAJSAMAND	Water Stressed	SHRI HUKAM SINGH	SCIENTIST B-10	NIH HQ, ROORKEE
542	RAJASTHAN	SIKAR	Water Stressed	Sh. K.K. Pahi	Executive Engineer-11	CGWB, Div. XIII, Raipur
543	RAJASTHAN	SIROHI	Water Stressed	Sh. S.K. Meena	Executive Engineer-11	CGWB, Div. XI, Jodhpur
544	RAJASTHAN	UDAIPUR	Water Stressed	SH.YATVEER SINGH	SCIENTIST B-10	NIH HQ, ROORKEE
545	RAJASTHAN	CHITTAURGARH	Water Stressed			
546	RAJASTHAN	Banswara	Non-water stressed	Smt Anuja Rajagopalan	Sc. 'B' -10	CWPRS, Pune
547	RAJASTHAN	Dungarpur	Non-water stressed			
548	RAJASTHAN	Hanumangarh	Non-water stressed	S Selvan	Sc. 'B' -10	CWPRS, Pune
549	RAJASTHAN	Sriganganagar	Non-water stressed			
550	SIKKIM	West Sikkim	Non-water stressed	J.K. Singh	Sc. 'C' -11	CWPRS, Pune
551	SIKKIM	East Sikkim	Non-water stressed	Shaswat Rai	Deputy Director -11	SID, CWC, Gangtok)
552	SIKKIM	South Sikkim	Non-water stressed	Ms. Zumchilo T Ezung	Sc. B (Hydrogeology)-	CGWB, ER, Kolkata

553	SIKKIM	North Sikkim	Non-water stressed		10	
554	TAMIL NADU	Chennai	Water Stressed	V. Chandrashekar	Sc. 'C' -11	CWPRS, Pune
555	TAMIL NADU	COIMBATORE	Water Stressed	S. Rajendran	Executive Engineer - 12	SRD, CWC, Coimbatore
556	TAMIL NADU	CUDDALORE	Water Stressed	Kum. SunitaJatwa	Sc. 'C' -11	CWPRS, Pune
557	TAMIL NADU	DHARMAPURI	Water Stressed	Ajai S.	Sc. 'C' -11	CWPRS, Pune
558	TAMIL NADU	KRISHNAGIRI	Water Stressed			
559	TAMIL NADU	DINDIGUL	Water Stressed	Y R Bhagat	Sc. 'B' -10	CWPRS, Pune
560	TAMIL NADU	THENI	Water Stressed			
561	TAMIL NADU	ERODE	Water Stressed			
562	TAMIL NADU	SALEM	Water Stressed	Smt. R.S. Erande	Sc. 'B' -10	CWPRS, Pune
563	TAMIL NADU	TENKASI	Water Stressed	M. S. Saravana Kumar	Executive Engineer - 12	BED, Kochi
564	TAMIL NADU	KARUR	Water Stressed	A Jyothi Prakash	Sc. 'B' -10	CWPRS, Pune
565	TAMIL NADU	KALLAKKURICHI	Water Stressed	Ms. Priti D. Raut	Sc. B (Hydrogeology)- 10	CGWB, CR, Nagpur
566	TAMIL NADU	RANIPET	Water Stressed	N. Vivekanandan	Sc. 'B' -10	CWPRS, Pune
567	TAMIL NADU	NAMAKKAL	Water Stressed	Panneer Selvam L.	Deputy Director -11	Monitoring, CWC, Chennai
568	TAMIL NADU	PERAMBALUR	Water Stressed	Abhishek Gaurav	Executive Engineer - 11	UKD, CWC, Pune
569	TAMIL NADU	TIRUPATHUR	Water Stressed	Rajesh Kumar Gulati	Deputy Director -11	FMP, CWC, New Delhi
570	TAMIL NADU	THANJAVUR	Water Stressed	Hitesh Kumar Gupta	Deputy Director -11	M&A, CWC, Jaipur
571	TAMIL NADU	CHENGALPATTU	Water Stressed	Sh. S.N. Singh	Executive Engineer- 11	CGWB, Div. XVI, Bareilly
572	TAMIL NADU	TIRUCHIRAPPALLI	Water Stressed	Dr. (Mrs.) Tanusree Samanta	Sc. B -10	CWPRS, Pune
573	TAMIL NADU	TIRUPPUR	Water Stressed	Dr. Chaman Singh	Sc. 'B' -10	CWPRS, Pune
574	TAMIL NADU	TIRUVALLUR	Water Stressed	Sh. Ravi Kumar Gumma	Sc. B (Hydrogeology)- 11	CGWB, SUO, Vishakhapatnam

575	TAMIL NADU	TIRUVANNAMALAI	Water Stressed	Smt. Rani V. R.	Sc. C (Hydrogeology)-11	CGWB, SR, Hyderabad
576	TAMIL NADU	THIRUVARUR	Water Stressed	Sh. M. Santhana Subramani	Sc. C (Hydrogeology)-11	CGWB, KR, Trivandrum
577	TAMIL NADU	VELLORE	Water Stressed	Sh. Kalyan Jatav	Executive Engineer-11	CGWB, Div. VI, Nagpur
578	TAMIL NADU	VILLUPURAM	Water Stressed	Sh. A. Mohan Rao	Executive Engineer-11	CGWB, Div. IV, Chennai
579	TAMIL NADU	VIRUDHUNAGAR	Water Stressed	Jamir Shabbir Bagwan	Sc. 'B' -10	CWPRS, Pune
580	TAMIL NADU	Ariyalur	Non-water stressed	Chaudhree Babu Balasaheb	Sc. 'B' -10	CWPRS, Pune
581	TAMIL NADU	Mayiladuthurai	Non-water stressed			
582	TAMIL NADU	PUDUKKOTTAI	Non-water stressed	Dr. Suman Sinha	Sc. 'B' -10	CWPRS, Pune
583	TAMIL NADU	MADURAI	Non-water stressed			
584	TAMIL NADU	Kanyakumari	Non-water stressed	Vinesh Nagesh Katte	Sc. 'B' -10	CWPRS, Pune
585	TAMIL NADU	TIRUNELVELI	Non-water stressed			
586	TAMIL NADU	Ramanathapuram	Non-water stressed	Shreyas Gune	Executive Engineer -11	CWC(HQ)
587	TAMIL NADU	THOOTHUKUDI	Non-water stressed	Smt A R Khaladkar	Sc. 'B' -10	CWPRS, Pune
588	TAMIL NADU	Sivaganga	Non-water stressed			
589	TAMIL NADU	The Nilgiris	Non-water stressed	Smt H R Khandagale	Sc. 'B' -10	CWPRS, Pune
590	TAMIL NADU	KANCHIPURAM	Non-water stressed			
591	TAMIL NADU	NAGAPATTINAM	Non-water stressed	SHRI VIJAY TEEPARTHI	SCIENTIST B-10	NIH RC, KAKINADA
592	TELANGANA	MEDCHAL MALKAJGIRI	Non-water stressed	SHRI N.K.BHATNAGAR	SCIENTIST B-10	NIH HQ, ROORKEE
593	TELANGANA	ADILABAD	Water Stressed	Ms. Monika	Sc. 'B' (Hydrogeology)-10	CGWB, SR, Hyderabad
594	TELANGANA	Hyderabad	Water Stressed			
595	TELANGANA	MAHABOBNAGAR	Water Stressed	Sh. Bijay Ketan Mohanta	Sc. 'B' (Hydrogeology)-10	CGWB, SR, Hyderabad

596	TELANGANA	MAHABUBABAD	Water Stressed	G V R Murthy	Sc. 'C' -11	CWPRS, Pune
597	TELANGANA	MEDAK	Water Stressed	U B Patil	Sc. 'C' -11	CWPRS, Pune
598	TELANGANA	NAGARKURNOOL	Water Stressed	D. S. Prasad	Executive Engineer - 11	LKD, CWC, Hyderabad
599	TELANGANA	NALGONDA	Water Stressed	Aditya Mishra	Deputy Director -11	Gates(E&NE), CWC, New Delhi
600	TELANGANA	RANGAREDDY	Water Stressed			
601	TELANGANA	NIZAMABAD	Water Stressed	Prabhat Chauhan	Deputy Director -11	BP-2, CWC, New Delhi
602	TELANGANA	RAJANNA SIRICILLA	Water Stressed			
603	TELANGANA	SANGAREDDY	Water Stressed	Mahesh Kumar Gupta	Deputy Director -11	PA(N), CWC, New Delhi
604	TELANGANA	YADADRI BHONGIRI	Water Stressed			
605	TELANGANA	SIDDIPET	Water Stressed	Sandeep Bisht	Deputy Director -11	BP-2, CWC, New Delhi
606	TELANGANA	WARANGAL URBAN	Water Stressed			
607	TELANGANA	Bhadradi Kothagudem	Non-water stressed	Sh. Rajababu Thammu	Sc. D (Geophysics)-12	CGWB, SR, Hyderabad
608	TELANGANA	Mancherial	Non-water stressed	Dr.M. Sudheer Kumar	Sc. D (Hydrogeology)-12	CGWB, SR, Hyderabad
609	TELANGANA	KHAMMAM	Non-water stressed			
610	TELANGANA	JAYASHANKAR BHUPALPALLI	Non-water stressed	Vivek Johari	Deputy Director-11	GFCC, CWC, Lucknow
611	TELANGANA	Mulugu	Non-water stressed			
612	TELANGANA	KARIMNAGAR	Non-water stressed	Rakesh Kumar Gupta	Deputy Director -11	RDC-2, CWC, New Delhi
613	TELANGANA	Peddapalli	Non-water stressed			
614	TELANGANA	Narayanpet	Non-water stressed	Pratap Singh Solanki	Sc. 'B' -10	CWPRS, Pune
615	TELANGANA	Vikarabad	Non-water stressed			
616	TELANGANA	WANAPARTHY	Non-water stressed	Ghodake Vijay Kundlik	Sc. 'B' -10	CWPRS, Pune
617	TELANGANA	Jogulamba Gadwal	Non-water stressed			
618	TELANGANA	JANGOAN	Water Stressed	Sh. C.B. Singh	Executive Engineer-11	CGWB, Div. IX, Hyderabad
619	TELANGANA	KAMAREDDY	Non-water stressed			
620	TELANGANA	Kumuram Bheem Asifabad	Non-water stressed	K. V. Krishna Kuchel	Executive Engineer - 11	M&A (AP), CWC Hyderabad
621	TELANGANA	JAGITIAL	Non-water stressed	R. Manivanan	Sc. 'B' -10	CWPRS, Pune
622	TELANGANA	Nirmal	Non-water stressed			
623	TELANGANA	WARANGAL	Non-water stressed	SHRI R.K. NEMA	SCIENTIST B-10	NIH HQ, ROORKEE

624	TELANGANA	SURYAPET	Non-water stressed			
625	TRIPURA	Dhalai	Non-water stressed	B. Gopikrishna	Sc. 'C' -11	CWPRS, Pune
626	TRIPURA	Gomati	Non-water stressed	Banwarilal Meena	Sc. 'C' -11	CWPRS, Pune
627	TRIPURA	KHOWAI	Non-water stressed	Ms. Naseema Jamal	Sc. B (Hydrogeology)-10	CGWB, ER, Kolkata
628	TRIPURA	North Tripura	Non-water stressed			
629	TRIPURA	Sepahijala	Non-water stressed	Rajeev Kumar Chaudhari	Sc. 'B' -10	CWPRS, Pune
630	TRIPURA	South Tripura	Non-water stressed			
631	TRIPURA	Unakoti	Non-water stressed	Ms. Monisha Baruah	Sc. B (Hydrogeology)-10	CGWB, ER, Kolkata
632	TRIPURA	West Tripura	Non-water stressed			
633	UTTAR PRADESH	AGRA	Water Stressed	SHRI P.K. AGARWAL	SCIENTIST B-10	NIH HQ, ROORKEE
634	UTTAR PRADESH	ALIGARH	Water Stressed			
635	UTTAR PRADESH	BAGHPAT	Water Stressed	Sh. Naresh Kumar Jatav	Sc. B (Hydrogeology)-10	CGWB, NCR, Bhopal
636	UTTAR PRADESH	BUDAUN	Water Stressed	Sh. Kamlesh Ojha	Sc. B (Hydrogeology)-10	CGWB, NCR, Bhopal
637	UTTAR PRADESH	BULANDSHAHR	Water Stressed	Sh. Chitta Ranjan Biswal	Sc. B (Hydrogeology)-10	CGWB, NCR, Bhopal
638	UTTAR PRADESH	CHITRAKOOT	Water Stressed	Dr. V. K. Kulshreshta	Sc. B (Chemical)-10	CGWB, NCR, Bhopal
639	UTTAR PRADESH	ETAH	Water Stressed	Ms. Anakha Ajai	Sc. B (Hydrogeology)-10	CGWB, NCR, Bhopal
640	UTTAR PRADESH	Lalitpur	Water Stressed	Ms. Lata Udsaiya	Sc. B (Hydrogeology)-10	CGWB, NCR, Bhopal
641	UTTAR PRADESH	FIROZABAD	Water Stressed	Sh. Sumanta Kumar Mohanta	Sc. B (Hydrogeology)-10	CGWB, NCR, Bhopal
642	UTTAR PRADESH	GAUTAM BUDDHA NAGAR	Water Stressed	Sh. Dhonde Upendra Vilasrao	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
643	UTTAR PRADESH	GHAZIABAD	Water Stressed			

644	UTTAR PRADESH	HAPUR	Water Stressed	Ms. Sarita Tiwari	Sc. B (Hydrometeorology)-	CGWB, NCR, Bhopal
645	UTTAR PRADESH	AMROHA	Water Stressed			
646	UTTAR PRADESH	Farrukhabad	Water Stressed	Sh. K.C. Nayak	Executive Engineer-11	CGWB, Div. III, Varanasi
647	UTTAR PRADESH	KANNAUJ	Water Stressed	Sh. Dibakar Mohanta	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
648	UTTAR PRADESH	Kanpur Nagar	Water Stressed			
649	UTTAR PRADESH	HATHRAS	Water Stressed	Sh. Mahankali Santhosh Goutham	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
650	UTTAR PRADESH	Kasganj	Water Stressed			
651	UTTAR PRADESH	KAUSHAMBI	Water Stressed	Sh. Amit Lal	Asst Executive Engineer-10	CGWB, Div. III, Varanasi
652	UTTAR PRADESH	MAHOBA	Water Stressed	Dr. S. K. Srivastava	Sc. D (Chemical)-12	CGWB, NR, Lucknow
653	UTTAR PRADESH	Hamirpur	Water Stressed	Sh. P. Yadaiah	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
654	UTTAR PRADESH	Banda	Water Stressed			
655	UTTAR PRADESH	MEERUT	Water Stressed	Vivek Kumar Singh	Deputy Director -11	CWC(HQ)
656	UTTAR PRADESH	Jhansi	Water Stressed	Umesh Kumar Gupta	Deputy Director -11	Basin Planning-III, CWC
657	UTTAR PRADESH	SAMBHAL	Water Stressed	Sh. K.G.Bhartariya	Sc. B (Chemical)-10	CGWB, NR, Lucknow
658	UTTAR PRADESH	MORADABAD	Water Stressed			
659	UTTAR PRADESH	MUZAFFARNAGAR	Water Stressed	Sh. Karam Singh	Sc. B (Chemical)-10	CGWB, NR, Lucknow
660	UTTAR PRADESH	SAHARANPUR	Water Stressed			
661	UTTAR PRADESH	PRATAPGARH	Water Stressed	Ms. Kiran Singh	Sc. B (Chemical)-10	CGWB, NR, Lucknow
662	UTTAR PRADESH	RAIBARELI	Non-water stressed			
663	UTTAR PRADESH	SHAMLI	Water Stressed	Dr. Shashikant Singh	Sc. B (Geophysics)-10	CGWB, NR, Lucknow
664	UTTAR PRADESH	RAMPUR	Water Stressed			
665	UTTAR PRADESH	KANPUR DEHAT	Water Stressed	Vivek Kumar Verma	Executive Engineer -12	MGD-II, CWC, Lucknow
666	UTTAR PRADESH	VARANASI	Water Stressed	Dr. Shaista Khan	Sc. B (Hydrogeology)-10	CGWB, NR, Lucknow
667	UTTAR PRADESH	SANT RAVIDAS NAGAR	Water Stressed	Ms. Richa Gautam	Sc. B (Hydrogeology)-10	CGWB, NR, Lucknow

668	UTTAR PRADESH	MIRZAPUR	Non-water stressed			
669	UTTAR PRADESH	Prayagraj	Non-water stressed	Sh. Binay Kumar Behera	Sc. B (Hydrogeology)-10	CGWB, NR, Lucknow
670	UTTAR PRADESH	AMBEDKAR NAGAR	Non-water stressed	Sh. Sandeep Kumar Swaroop,	Sc. B (Hydrogeology)-10	CGWB, NR, Lucknow
671	UTTAR PRADESH	AZAMGARH	Non-water stressed			
672	UTTAR PRADESH	AURAIYA	Non-water stressed	Sh. Sujatro Ray Chowdhuri	Sc. B (Hydrogeology)-10	CGWB, NR, Lucknow
673	UTTAR PRADESH	ETAWAH	Non-water stressed			
674	UTTAR PRADESH	Amethi	Non-water stressed	Sh. Tejas Y Mankikar	Sc. B (Hydrogeology)-10	CGWB, NR, Lucknow
675	UTTAR PRADESH	SULTANPUR	Non-water stressed			
676	UTTAR PRADESH	BALLIA	Non-water stressed	Dr. Ranjeet Kumar Prasad	Sc. B (Hydrometeorology)-10	CGWB, NR, Lucknow
677	UTTAR PRADESH	MAU	Non-water stressed			
678	UTTAR PRADESH	BIJNOR	Non-water stressed	Ms. Supriya Singh	Scientist B (Chemical)-10	CGWB, NR, Lucknow
679	UTTAR PRADESH	MATHURA	Non-water stressed			
680	UTTAR PRADESH	BAREILLY	Non-water stressed	Sh. Madhukar Singh	Scientist B (Hydrogeology)-10	CGWB, NR, Lucknow
681	UTTAR PRADESH	Lakhimpur KHERI	Non-water stressed			
682	UTTAR PRADESH	BHADOHI	Non-water stressed	Sh. Tapan kumar pant	Scientist B (Hydrogeology)-10	CGWB, NR, Lucknow
683	UTTAR PRADESH	JAUNPUR	Non-water stressed			
684	UTTAR PRADESH	DEORIA	Non-water stressed	Sh. T. Madhav	Sc. B (Hydrogeology)-10	CGWB, SR, Hyderabad
685	UTTAR PRADESH	KUSHI NAGAR	Non-water stressed			
686	UTTAR PRADESH	CHANDAULI	Non-water stressed	Ms. H. Veikhone Sophia Kay	Sc. B (Hydrogeology)-10	CGWB, SUO, Agartala
687	UTTAR PRADESH	SONBHADRA	Non-water stressed	Sh. Ritu Kumar Oraon	Sc. B (Hydrogeology)-10	CGWB, SUO, Agartala
688	UTTAR PRADESH	GHAZIPUR	Non-water stressed	Sh Umareddy Dereddy	Sc. B (Hydrogeology)-10	CGWB, SUO, Allahabad
689	UTTAR PRADESH	GORAKHPUR	Non-water stressed			
690	UTTAR PRADESH	MAINPURI	Non-water stressed	Sh. Hitesh Kamlakar Ramteke	Sc. B (Hydrogeology)-10	CGWB, SUO, Jodhpur
691	UTTAR PRADESH	HARDOI	Non-water stressed			
692	UTTAR PRADESH	JALAUN	Non-water stressed	Sh. Ebadur Rahman	Sc. B (Hydrogeology)-10	CGWB, SUO, Naharlagun (Itangar)
693	UTTAR PRADESH	UNNAO	Non-water stressed			

694	UTTAR PRADESH	FATEHPUR	Non-water stressed	Ms. Bhagyashree Sahoo	Sc. B (Hydrogeology)-10	CGWB, SUO, Pune
695	UTTAR PRADESH	AYODHYA	Non-water stressed	Sh. Sandeep D. Rao Waghmare	Sc. B (Hydrogeology)-10	CGWB, SUO, Pune
696	UTTAR PRADESH	BARABANKI	Non-water stressed			
697	UTTAR PRADESH	LUCKNOW	Non-water stressed	Deepti Verma	Deputy Director -11	M&A, Lucknow, CWC
698	UTTAR PRADESH	SITAPUR	Non-water stressed			
699	UTTAR PRADESH	BALRAMPUR	Non-water stressed	Ms. Sulekha Bhaya	Sc. B (Hydrogeology)-10	CGWB, SUO, Ranchi
700	UTTAR PRADESH	BAHRAICH	Non-water stressed	Sh. Lalatendu Behera	Sc. B (Hydrogeology)-10	CGWA, New Delhi
701	UTTAR PRADESH	SHRAVASTI	Non-water stressed	Sh. Junaid Ahmad	Sc. B (Hydrogeology)-10	CGWA, New Delhi
702	UTTAR PRADESH	PILIBHIT	Non-water stressed	Ms. Khushboo Anand	Sc. B (Hydrogeology)-10	CGWA, New Delhi
703	UTTAR PRADESH	SHAHJAHANPUR	Non-water stressed			
704	UTTAR PRADESH	SIDDHARTH NAGAR	Non-water stressed	Sh. Anukaran Kujur	Sc. B (Hydrogeology)-10	CGWB, SUO, Ranchi
705	UTTAR PRADESH	GONDA	Non-water stressed	Ms. Anenuo Pienyu	Sc. B (Hydrogeology)-10	CGWB, SUO, Shillong
706	UTTAR PRADESH	BASTI	Non-water stressed			
707	UTTAR PRADESH	MAHARAJGANJ	Non-water stressed	Sh. Prahlad Das	Sc. B (Hydrogeology)-10	CGWB, SUO, Ranchi
708	UTTARAKHAND	Almora	Non-water stressed	DR. RAJESH SINGH	SCIENTIST D-12	NIH HQ, ROORKEE
709	UTTARAKHAND	NAINITAL	Water Stressed			
710	UTTARAKHAND	Chamoli	Non-water stressed	DR.PUSHPENDRA KUMAR SINGH	SCIENTIST D-12	NIH HQ, ROORKEE
711	UTTARAKHAND	Rudraprayag	Non-water stressed			
712	UTTARAKHAND	Pithorgarh	Non-water stressed	SHRI SUMANT KUMAR	SCIENTIST D-12	NIH HQ, ROORKEE
713	UTTARAKHAND	Dehradun	Non-water stressed	Sh. Jitesh Narottam Vyas	Sc. 'B' -10	CWPRS, Pune

714	UTTARAKHAND	Haridwar	Non-water stressed	MS. PATIL JYOTI PARASHARAM	SCIENTIST D-12	NIH HQ, ROORKEE
715	UTTARAKHAND	Pauri garhawal	Non-water stressed	DR.ASHWINI ARVIND RANADE	SCIENTIST D-12	NIH HQ, ROORKEE
716	UTTARAKHAND	Bageshwar	Non-water stressed	SHRI MANISH KUMAR NEMA	SCIENTIST D-12	NIH HQ, ROORKEE
717	UTTARAKHAND	Champawat	Non-water stressed	DR.GOPAL KRISHAN	SCIENTIST D-12	NIH HQ, ROORKEE
718	UTTARAKHAND	Tehri garhwal	Non-water stressed	SH.SANTOSH MURLIDHAR PINGALE	SCIENTIST C-11	NIH HQ, ROORKEE
719	UTTARAKHAND	Uttarkashi	Non-water stressed	SHRI PRADEEP KUMAR	SCIENTIST D-12	NIH HQ, ROORKEE
720	UTTARAKHAND	Udham Singh Nagar	Non-water stressed	SRI JAGADISH PRASAD PATRA	SCIENTIST D-12	NIH HQ, ROORKEE
721	WEST BENGAL	Purba Medinipur	Non-water stressed	Manoj Kumar-III	Deputy Director -12	Damodar Division, Asansol
722	WEST BENGAL	Nadia	Water Stressed			
723	WEST BENGAL	Kolkata	Water Stressed	Smt.Harsha P. Chaudhary	Sc. 'C' -11	CWPRS, Pune
724	WEST BENGAL	Howrah	Non-water stressed			
725	WEST BENGAL	Bankura	Non-water stressed	Sudipta Sarkar	Deputy Director -12	CWC, (M&A), Kolkata
726	WEST BENGAL	HOOGHLY	Non-water stressed			
727	WEST BENGAL	Birbhum	Non-water stressed	Amit Kulhare	Sc. 'C' -11	CWPRS, Pune
728	WEST BENGAL	Murshidabad	Water Stressed			
729	WEST BENGAL	Cooch Behar	Water Stressed	Dr. Indranil Roy	Sc. C (Hydrogeology)-11	CGWB, ER, Kolkata
730	WEST BENGAL	Purulia	Non-water stressed			
731	WEST BENGAL	Darjeeling	Non-water stressed	Bibhuti Bhusan Sahu	Sc. B (Hydrogeology)-10	CGWB, ER, Kolkata
732	WEST BENGAL	Jhargram	Non-water stressed			
733	WEST BENGAL	Kalimpong	Non-water stressed	Dr. Neeru Tiwari	Sc. B (Chemical)-10	CGWB, ER, Kolkata
734	WEST BENGAL	Uttar Dinajpur	Non-water stressed			
735	WEST BENGAL	Maldah	Non-water stressed	Sh. H.K. Behra	Asst Executive Engineer-10	CGWB, Div. XV, Kolkata
736	WEST BENGAL	Jalpaiguri	Non-water stressed			
737	WEST BENGAL	Paschim Medinipur	Non-water stressed	Ms. Aditi Bhatt	Sc. B (Hydrogeology)-10	CGWA, New Delhi
738	WEST BENGAL	Paschim Bardhaman	Non-water stressed			
739	WEST BENGAL	South 24 Parganas	Non-water stressed	Smt.Chirashree Mohanty	Sc. C (Hydrogeology)-11	CGWB, ER, Kolkata
740	WEST BENGAL	North 24 Parganas	Non-water stressed			

741	WEST BENGAL	Dakshin Dinajpur	Non-water stressed	Sh. Seikh Mahdood Hossain	Sc. D (Hydrogeology)-	CGWB, ER, Kolkata
742	WEST BENGAL	Purba Bardhaman	Non-water stressed		12	

