GOVERNMENT OF TELANGANA
DEPARTMENT OF TECHNICAL EDUCATION

OFFICE OF THE
COMMISSIONER OF TECHNICAL EDUCATION
TELANGANA: HYDERABAD

Sub: TECHNICAL EDUCATION – GPTs - Launching of Jal Shakti Abhiyan (JSA) by GOI for intensive water conservation measures in the identified water stressed blocks and districts across the country – Instructions - Reg.


****

While enclosing a copy of Govt. memo along with U.O. note cited under reference, the Principals of all Government Polytechnics are hereby requested to nominate two members from their Polytechnics to join the teams of officers formed for implementation of “Jal Shakti Abhiyan”, during the campaign period and work together with District Administration. The Principals are also requested to spare the students to join Block level teams during the campaign.

The receipt of the memo shall be acknowledged.

(This has the approval of the CTE, Telangana)

Signature valid
Digitally signed by V RAGHU
Date: 2019-07-19 10:06:12 IST
Reason: Approved
For COMMISSIONER

To,
The Principals of Government Polytechnics in the State.

ASSISTANT DIRECTOR
Department of Technical Education
Government of Telangana, Hyderabad
GOVERNMENT OF TELANGANA
HIGHER EDUCATION (OP) DEPARTMENT

Memo.No.2836/MC/2019

Sub:- Higher Education Department - I&CAD Dept., - Jai Shakti Abhiyan (JSA) launching by GOI for intensive water conservation measures in the identifies water stressed blocks and district across the country - Regarding.

Ref:- U.O.Note.No.4248/ISWR-GOI/A2/2019, dt:29.06.2019, received from Irrigation & CAD (ISWR-GOI) Department

***

A copy of the reference cited is sent herewith to the Heads of the Department under the control of Higher Education Department mentioned in the address entry and they are requested to take necessary action.

S.SUMALATHA
DEPUTY SECRETARY TO GOVERNMENT

To
The Commissioner or Intermediate Education, Telangana State, Hyderabad.[we]
The Director of Technical Education, Telangana State, Hyderabad.[we]
The Commissioner of Collegiate Education, Telangana State, Hyderabad.[we]
The Director, Oriental Manuscripts Library & research Institute, O.U. Campus.[we]
The Director, State Archives & Research Institute, Tarnaka, Hyderabad.[we]

Copy to:-
The Secretary, State Council of Higher Education, Telangana State, Hyderabad.[we]
Sf/Sc.

//FORWARDED::BY ORDER//

SECTION OFFICER
GOVERNMENT OF TELANGANA
IRRIGATION & CAD (ISWR-GOI) DEPARTMENT

U.O. Note No. 4248/ISWR-GOI/A2/2019

Sub:- I&CAD Dept. – Jal Shakti Abhiyan (JSA) launching by GOI for intensive water conservation measures in the identified water stressed blocks and districts across the Country – Guidelines Communicated – Reg.


*****

A copy of the reference cited along with its enclosures are sent herewith to all the Departments in the address entry and they are informed that the Government of India is launching the Jal Shakti Abhiyan (JSA) for intensive water conservation measures in the identified water stressed blocks and districts across the Country. The Details and Guidelines are herewith communicated for information and taking necessary action.

SOMESH KUMAR
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FAC)

To
1. The PR&RD Department (WE)
2. The Agriculture & Cooperation Department (WE)
3. The Revenue Department (WE)
4. The EFS &T Department (WE)
5. The Housing Department (WE)
6. The MA&UD Department (WE)
7. The Higher Education Department (WE)
8. The School Education Department (WE)

//FORWARDED BY ORDER//

SECTION OFFICER
GOVERNMENT OF TELANGANA
IRRIGATION & CAD (ISWR-GOI) DEPARTMENT

Letter No.4248/ISWR-GOI/A2/2019, Dt.: 29.06.2019

From
The Special Chief Secretary to Govt.,
Irrigation & CAD Department,
Telangana Secretariat,
Hyderabad.

To
The Cabinet Secretary,
Rashtrapathi Bhavan, New Delhi,
Government of India.

Sir,

Sub:- I&CAD Dept. – Jal Shakti Abhiyan (JSA) launching by GOI for intensive water conservation measures in the identified water stressed blocks and districts across the Country – Nomination of Nodal Officer – Reg.


*****

Kind attention is invited to the reference cited.

It is to inform that the Sri Vikas Raj, IAS, Principal Secretary to Government, Panchayat Raj & Rural Development Department is nominated as the Nodal Officer for Jal Shakti Abhiyan (JSA) on behalf of Telangana State. The statement showing the details of the State Nodal Officer for Jal Shakti Abhiyan is enclosed herewith for information.

Yours faithfully,
Sd/- XXXX
for SPECIAL CHIEF SECRETARY TO GOVERNMENT (FAC)

Copy to
1. The Principal Secretary to Government, PR&RD, T.S. Secretariat, Hyderabad for information and necessary action.
2. The Concerned Departments.
3. All the District Collectors.

//FORWARDED BY ORDER//

SECTION OFFICER
SECRET
MOST IMMEDIATE
Copy No. of 312

F. No. 021/9/1/2018-CA.IV
भारत सरकार/ Government of India
मंत्रिस्थल सचिवालय/ Cabinet Secretariat
राष्ट्रपति भवन/ Rashtrapati Bhawan

New Delhi, the 25th/26th June, 2019

Subject: Discussion on Launching of Jal Shakti Abhiyan.

Cabinet Secretary will chair a meeting on Thursday, the 27th June, 2019 at
10.00 a.m. in the Committee Room, First Floor, Cabinet Secretariat, Rashtrapati
Bhawan on the subject mentioned above. A presentation will be made by Mo Drinking
Water & Sanitation in the meeting.

2. Chief Secretaries/Administrators of all States/UTs and District Collectors (List
attached) are requested to participate in the meeting through Video-Conferencing.

Prl. Secy / Secy
Kindly make it convenient to attend the meeting.

.............Dept.

(Amitesh Kumar Sinha)
Director
Tel: 2301 3507

CEO, NITI Aayog
Secretary, Mo Drinking Water & Sanitation
Secretary, Mo Water Resources, River Development & Ganga Rejuvenation
Secretary, D/o Agriculture Cooperation & Farmers Welfare
Secretary, D/o Rural Development
Secretary, D/o Land Resources
Secretary, Mo Environment, Forest & Climate Change
Secretary, D/o Agriculture Research & Education
Secretary, D/o Space
Secretary, Mo Housing & Urban Affairs

Copy, with a request to participate in the meeting through video-conference to:
Chief Secretaries/ Administrators of States/ UTs/ District Collectors (List attached)

Copy, with a request to make necessary arrangements to,
Technical Director, NIC, Cabinet Secretariat

Copy also forwarded to:
Principal Secretary to the Prime Minister

(Amitesh Kumar Sinha)
Director

Internal Circulation
CS:Secy(C)/AS(RB)/AS(AG)/Dir(ACS)/US(SK)

Mo Drinking Water & Sanitation is requested to prepare a Power Point Presentation
(10-15 Slides) outlining the respective issues to be discussed in the meeting and send
to mail id: ...
Dear Chief Secretary

The Government of India is launching the Jal Shakti Abhiyan (JSA) for intensive water conservation measures in the identified water stressed blocks and districts across the country.

2. The Campaign will be a collaborative effort with the State Governments involving officers, groundwater experts and scientists who would be visiting the identified Blocks and Districts. The focus will be on the following five critical areas relating to water conservation.

- Water conservation and rainwater harvesting
- Renovation of traditional and other water bodies
- Reuse, bore well recharge structures
- Watershed development
- Intensive afforestation

3. The Campaign will be taken up in two phases: Phase I – 1st July to 15th Sep 2019 (for all States); and Phase II – 1st October to 30th November 2019 (for States receiving retreating monsoon).

4. I request you to nominate a senior officer (Additional Chief Secretary/Principal Secretary/Secretary in-charge of Rural Development or Water Resources) as the State Nodal Officer to coordinate efforts in this regard. Needless to say, that full involvement of the District Magistrates/Collectors/Deputy Commissioners will be vital to the success of this endeavour.

5. I will be holding a Video Conference in this regard on 27th June 2019, at 10 am to share the details of the Campaign. You are requested to please join the same along with the State level officers and the concerned District Magistrates/Collectors/Deputy Commissioners.

6. Shri Parameshwaran Iyer, Secretary, Drinking Water & Sanitation will separately share the concept note on the Campaign with you.

I look forward to your enthusiastic participation in the Campaign.

Regards,

Yours sincerely,

(P.K. Sinha)
Upcoming Jal Shakti Abhiyan

From: Parameswaran Iyer <secydwgs@nic.in>
Sender: secydwgs@nic.in
Subject: Upcoming Jal Shakti Abhiyan

To: Chief Secretary Andamans <cs-andaman@nic.in>, cs-ap <cs@ap.gov.in>,
    cs-arunachal@nic.in, cs-assam <cs-assam@nic.in>, Deepak Kumar <cs-bihar@nic.in>,
    Manoj Parida <adviser-chd@nic.in>, csoffice cg <csoffice.cg@gov.in>, ANSHU PRAKASH <csdelhi@nic.in>, Chief Secretary
    <cs-goa@nic.in>, chiefsecretary@gujarat.gov.in, D.S. Dhesi
    <cs@hry.nic.in>, B K Agarwal <cs-hp@nic.in>, cs-jandk <cs-jandk@nic.in>,
    Shri Sudhir Tripathi <cs-jharkhand@nic.in>,
    cs@karnataka.gov.in, Chief Secretary, Government of Kerala
    <chiefsecy@kerala.gov.in>, Farooq Khan <lk-admin@nic.in>, cs
    <cs@mp.nic.in>, cs@maharashtra.gov.in, cs-manipur <cs-
    manipur@nic.in>, cso-meg <csso-meg@nic.in>, cs-mizoram <cs-
    mizoram@nic.in>, Chief Secretary Nagaland <cnsngl@nic.in>, Chief
    Secretary Odisha <csori@nic.in>, pclawmkunga@gmail.com, cs pon
    <cs.pon@nic.in>, cs@punjabmail.gov.in, csraj@rajasthan.gov.in,
    Rameshnegl56@gmail.com, Prakash <cs-skm@hub.nic.in>, cs@tn.gov.in,
    S K Joshi <cs@telangana.gov.in>, cstripur@gmail.com, CHIEF
    SECRETARY GoUP <csgup@nic.in>, chief secretary <cs-
    uttaranchal@nic.in>, cs-westbengal <cs-westbengal@nic.in>

Cc: Param Iyer <param. iyer@gov.in>, samirkumar@nic.in

Dear Chief Secretary,

This is in continuation of the Cabinet Secretary’s communication to you on 25th June 2019 regarding the Jal Shakti Abhiyan - a water conservation campaign to ensure water security in India’s most water stressed Districts and Blocks from 1st July, 2019 to 15th September, 2019 (an additional Phase 2 will be run from 1st October, 2019 to 30th November, 2019 for States receiving the NE retiring monsoon). I am attaching a Concept Note of the Jal Shakti Abhiyan for your perusal.

The Jal Shakti Abhiyan is planned as a collaborative effort of the Government of India and State Governments. Teams of officers from GoI will be mapped to 1592 water stressed blocks in 257 districts. The district administrations are also requested to nominate two members of their relevant departments to join these teams and work together to ensure that the following five important water conservation interventions are carried out:

1) Water conservation and rainwater harvesting
2) Renovation of traditional and other water bodies/tanks
3) Reuse, borewell recharge structures
4) Watershed development
5) Intensive afforestation

I am also attaching a Guidance Note for the use of the District Collectors which will help them in the implementation of the Jal Shakti Abhiyan as well as to mobilize the people of their district to participate in the programme and make it ajan andolan. Finally, I am also attaching the list of the Selected Districts (the list of Blocks is being communicated separately to the selected Districts).
I request you to appoint a State Nodal Officer of Additional Chief Secretary/Principal Secretary/Secretary level to help facilitate the JSA in your State and issue necessary instructions to your District Collectors. I look forward to your support and am confident that under your leadership, the Jal Shakti Abhiyan will be successfully implemented in your State and will contribute significantly to water conservation efforts.

Yours sincerely,
Parameswaran Iyer
Secretary
Department of Drinking Water and Sanitation (Nodal Department)
Ministry of Jal Shakti
Government of India
Guidance note for Collector/CEO for Jal Shakti Abhiyan

The Jal Shakti Abhiyan is a water conservation and storage campaign to enable water security in selected water stressed 254 districts and 1593 blocks of India. Teams from the Government of India will work with teams from the state and district administration to promote activities within five critical intervention areas, namely:

1) Water conservation and rainwater harvesting
2) Renovation of traditional and other water bodies/tanks
3) Reuse, borewell recharge structures
4) Watershed development
5) Intensive afforestation

A Joint Secretary level officer from the Government of India will be mapped to each district as the Central Nodal Officer (CNO). He/she will be supported by smaller JSA teams mapped to 3-4 blocks within the district. Each of these teams will comprise of a Deputy Secretary/Director level officer who will be the Block Nodal Officer (BNO) and a Technical Officer (TO) from the Central Ground Water Board (CGWB) or Central Water Commission (CWC).

The State will nominate a State Nodal Officer (SNO) who will be in charge of coordinating JSA activities across the State. For implementation in a particular district, the Collector/CEO will be in charge and will report to the SNO and the CNO.

The District Collectors/CEOs may ensure the following actions:

1. The CNO and the central team will travel to the district for the first meeting within the first week of the launch of the campaign. The District Collector may meet them and assign two members from the relevant departments at the district to join the team for the duration of the campaign period and will be in charge of uploading the plans and progress information.

2. The District Collector may work with the JSA team on the preparation of the following:
   • Overall District water conservation plan to ensure water security
   • Inventory of water conservation infrastructure already present in the selected blocks addressing the five critical areas
   • Plan for JSA implementation by setting targets and identifying sources of funds against every intervention identified for water conservation from existing schemes, etc
   • Local Information, Education and Communications plan for water conservation, with a special focus on farmers and agricultural water use efficiency

3. Specific instructions may be issued to block teams to facilitate and prioritize the water conservation and storage activities as per the JSA implementation plan

4. All BDOs may hold briefing meetings with all Sarpanches informing them about the objectives of the JSA and getting their commitment to water storage and conservation
5. For seamless and real-time interaction, a WhatsApp group may be created involving the District Collector, the JSA team and district and block level functionaries involved with the program.

6. Collector/CEO may hold regular review meetings to measure progress against targets.

7. Special IEC campaign may be undertaken in the District by holding block-wise KisanMela planned with KrishiVigyanKendras (KVK) and Agriculture department focusing on motivating farmers to shift from water intensive crops to less water consuming crops as well as need to shift to water efficient micro-irrigation system like drip and sprinkler methods in water demanding crops, including sugar cane.

8. In coastal Districts, special focus should be given for creation of infrastructure to prevent saline water ingress into the mainland in the implementation plan.

9. The following groups and organizations may be mobilized for creating awareness about water conservation and the need to store water
   - Panchayat Raj Institutions
   - Self-Help Groups
   - Swachhagrahis
   - Nehru Yuva Kendra Sangathan (NYKS)
   - School children, especially through eco-clubs
   - Students from local universities and engineering colleges
   - Local NGOs
   - Companies through CSR, wherever possible.

10. Collector/CEO to document the progress of the program and document success stories digitally.

The Collector/CEO are encouraged to make the Jal Shakti Abhiyan a people’s movement by exercising their convening power and creativity. The role of the Collector/CEO is central to the success of the JSA and the water security of India.
**JSA Concept Note**

Dated 26th June 2019

**Name of campaign:** Jal Shakti Abhiyan

**Nodal Department:** Department of Drinking Water & Sanitation, Jal Shakti Mantralaya

**Duration:**
- Phase I – 1st July to 15th Sep 2019 (All States)
- Phase II – 1st October to 30th November 2019 (States receiving retreating, monsoon).

**Theme:** Sanchayan, BehtarKal (A water conservation campaign)

**Selection criteria for Water Stressed Blocks/Districts/States (National mapping at Annexure I):**
I. Water Stressed Blocks, for the purposes of this exercise, are those where groundwater levels are critical/over-exploited (as per Central Ground Water Board (CGWB) 2017). These fall under 20 States/UTs.

II. For other States, Districts with least groundwater availability have been selected (as per CGWB 2017).

<table>
<thead>
<tr>
<th>Critical Blocks</th>
<th>Over-exploited Blocks</th>
<th>Other Blocks with least groundwater availability</th>
<th>Total no. of Blocks</th>
<th>Total no. of Districts</th>
<th>Total States/UTs</th>
</tr>
</thead>
<tbody>
<tr>
<td>312</td>
<td>1186</td>
<td>94</td>
<td>1592</td>
<td>257</td>
<td>36</td>
</tr>
</tbody>
</table>

**Intervention Areas (Details at Annexure II):**

At the Central level, the following key areas are broadly under the following Ministries: M/o Jal Shakti; M/o Rural Development; M/o Agriculture Cooperation and Farmers Welfare; and M/o Environment, Forests and Climate Change.

1. Water conservation and rainwater harvesting
2. Renovation of traditional and other water bodies/tanks
3. Reuse, borewell recharge structures
4. Watershed development
5. Intensive afforestation

The following special interventions are proposed to be carried out:

1. Development of Block and District Water Conservation Plans (To be integrated with the District Irrigation Plans).
2. Krishi Vigyan Kendra Melas to promote efficient water use for irrigation (More Crop per Drop), and better choice of crops, for water conservation.
3. In urban areas, plans/approvals with timebound targets to be developed for waste water reuse for industrial and agricultural purposes. Plans to be developed for at least one urban water body for groundwater recharge in the block or city. Municipalities to pass by-laws for the separation of grey water and blackwater.
4. Scientists and IITs will be mobilised at the national level to support the teams.
5. 3D village contour maps may be created and made accessible for efficient planning of interventions.

**Participating teams from Govt:** All teams are to undertake minimum 3 trips of 3 days each covering all villages allocated.

<table>
<thead>
<tr>
<th>Centre</th>
<th>257 Additional Secretaries/Joint Secretaries/JS level officers to be the Central Nodal Officer and will be mapped to one district each, covering all water stressed Blocks falling within it. In case of Aspirational Districts, the Prabhhar Officer will be the Central Nodal Officer of the district.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Scientists/IITs for technical guidance.</td>
</tr>
<tr>
<td></td>
<td>- National level NGOs for guidance on community mobilization</td>
</tr>
<tr>
<td>State</td>
<td>Additional Chief Secretary/PrinSecy (PR &amp; RD and/or WR) to be the State Nodal Officer.</td>
</tr>
<tr>
<td>District</td>
<td>2 officials will be nominated by the District Collector to join the teams from the Centre.</td>
</tr>
<tr>
<td>Blocks</td>
<td>A team of officials would be formed for every 3-5 Blocks. Each of these teams will report to the AddiSecy/JS or JS level officer in-charge of their district. This team (447 in total) would comprise of a Deputy Secretary/Director, and a representative/Engineer from Central Ground Water Board or Central Water Commission. The State Government would also depute the concerned officers from State and District levels to join these teams.</td>
</tr>
</tbody>
</table>

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1 Andhra Pradesh (South), Karnataka (South), Puducherry and Tamil Nadu
Participation at Local Level
Nehru Yuva Kendra Sangathan/National Service Scheme/National Cadet Corps. All NYKS/NSS/NCC youth will join Block level teams.

School students and Eco-Clubs. Students from government schools, and all eco-clubs associated with the schools.

Engineering students. Engineering students from local universities and technical institutes may join the teams.

Non-Government Organizations (NGOs). Local NGOs nominated by the District Collector may be involved in community mobilization, IEC, etc.

Timeline
- 27th June 2019  Cabinet Secretary’s VC with Chief Secretaries, District Collectors, nodal officers (10 am);
  Cabinet Secretary’s orientation of the 1500 officers (Vigyan Bhawan, 3 pm)
- 1st July 2019   Commencement of Jal Shakti Abhiyan
- 15th September Completion of Phase I of campaign
- 30th November Completion of Phase II of campaign
- December National workshop on lessons learned and way forward

Monitoring and Support
- Officers will submit their reports online on a designated portal (https://indiawater.gov.in/jsa)
- Real time effective monitoring of campaign with the use of mobile applications and monitoring dashboards
- A Secretariat is being set up at the Department of Drinking Water and Sanitation, Ministry of Jal Shakti

Communications Plan
- Self Help Groups, Panchayati Raj Institution members, and Swachhagrahis to join the campaign for Community Communication.
- Krishi Vigyan Kendra Melas to promote efficient water use for irrigation (Per Drop More Crop), and better choice of crops, for water conservation.
- National media campaign to run alongside JSA 2019, with extensive use of social media and TV and radio spots
  - Print and social media mobilization.
  - Celebrities to be mobilized to generate awareness for the campaign.
  - Traditional modes of water conservation, rainwater harvesting and management to be documented and shared widely.
  - Crowdsourced short films of citizens documenting actions taken to conserve water will be shared widely.
- Best performing Blocks and Districts will be assessed and recognized.

Important Contacts:

1. Shri Parameswaran Iyer
   Secretary, Department of Drinking Water and Sanitation
   Ministry of Jal Shakti
   Email: param.iyer@gov.in

2. Shri Samir Kumar
   Joint Secretary, Department of Drinking Water and Sanitation
   Ministry of Jal Shakti
   Email: samirkumar@nic.in

3. Smt. Renjitha MH
   Deputy Secretary, Department of Drinking Water and Sanitation
   Ministry of Jal Shakti
   Email: hr005@ifs.nic.in
**ANNEXURE 1**
National Mapping of Water Stressed Blocks, Districts, and States

<table>
<thead>
<tr>
<th>S.No.</th>
<th>States / Union Territories</th>
<th>Blocks</th>
<th>Districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Andhra Pradesh</td>
<td>68</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>Arunachal Pradesh</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Assam</td>
<td>5</td>
<td>1</td>
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<td>7</td>
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<td>8</td>
<td>Gujarat</td>
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<td>9</td>
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<td>Jharkhand</td>
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<td>Dadra &amp; Nagar Haveli</td>
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<td>Lakshadweep</td>
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<td>36</td>
<td>Puducherry</td>
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<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>1592</td>
<td>257</td>
</tr>
</tbody>
</table>

**INDEX**

Total districts with water stressed blocks: 257

- Districts with water stressed blocks (non-Aspirational districts): 234
- Districts with water stressed blocks (Aspirational districts): 23
## ANNEXURE II

### Intervention areas for select water related schemes

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Intervention Areas</th>
<th>Activity</th>
<th>Existing scheme(s)</th>
<th>Ministry/Dept</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Water conservation and rainwater harvesting</td>
<td>No. of water conservation structures constructed:</td>
<td>Mahatma Gandhi Rural Employment Guarantee Act (MGNREGA)</td>
<td>Ministry of Rural Development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.1 Rooftop rainwater harvesting structures</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- public</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- private</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.2 Check dams</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>1.3 Trenches</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.4 Farm Ponds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Renovation of traditional and other water bodies/tanks</td>
<td>2.1 No. of traditional water bodies/tanks restored (includes individual household units)</td>
<td>Mahatma Gandhi Rural Employment Guarantee Act (MGNREGA) and Repair, Renovation and Restoration of Water Bodies</td>
<td>Ministry of Rural Development, and Department of Water Resources, River Development and River Rejuvenation, Ministry of Jai Shakti</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.2 No. of other water bodies restored</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Reuse, borewell recharge structures</td>
<td>3.1 No. of borewell recharge structures constructed</td>
<td>Mahatma Gandhi Rural Employment Guarantee Act (MGNREGA)</td>
<td>Ministry of Rural Development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.2 No. of soak pits</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Individual</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- community</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.3 No. of greywater treatment ponds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Watershed development</td>
<td>5.1 Area covered under watershed development (in ha)</td>
<td>Integrated Watershed Management Programme (IWMP)</td>
<td>Department of Land Resources, Ministry of Rural Development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No. of watershed structures constructed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.2 Staggered trenches</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>5.3 Gully plugs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.4 Percolation tanks</td>
<td></td>
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</tr>
<tr>
<td>5</td>
<td>Intensive afforestation</td>
<td>5.1 No. of seedlings planted</td>
<td>National Afforestation and Eco-Development Board (NAEB) and MGNREGA</td>
<td>Ministry of Environment, Forests and Climate Change; and Ministry of Rural Development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.2 Area covered under plantation on public and forests lands</td>
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<td></td>
</tr>
</tbody>
</table>

Total number of activities being monitored: 15

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2. Waste water generated from household washing and bathing
<table>
<thead>
<tr>
<th>State Name</th>
<th>District Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>TELANGANA</td>
<td>KAMAREDDY(07)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>KARIMNAGAR(20)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>MAHABOBNAGAR(14)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>MAHABUBABAD(11)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>MEDAK(17)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>MEDCHAL MALKAJIGIRI(15)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>NAGARKURNOOL(16)</td>
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<tr>
<td>TELANGANA</td>
<td>NALGONDA(23)</td>
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<tr>
<td>TELANGANA</td>
<td>NIZAMABAD(18)</td>
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<tr>
<td>TELANGANA</td>
<td>RAJANNA SIRICILLA(21)</td>
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<tr>
<td>TELANGANA</td>
<td>RANGAREDDY(15)</td>
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<tr>
<td>TELANGANA</td>
<td>SANGAREDDY(23)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>SIDDIPET(24)</td>
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<tr>
<td>TELANGANA</td>
<td>SURYAPET(25)</td>
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<td>TELANGANA</td>
<td>WANAPARPATHY(27)</td>
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<tr>
<td>TELANGANA</td>
<td>WARANGAL URBAN(28)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>WARANGAL(21)</td>
</tr>
<tr>
<td>TELANGANA</td>
<td>YADADRI BHONGIRI(30)</td>
</tr>
</tbody>
</table>