



सत्यमेव जयते

Ministry of Jal Shakti
Department of Water Resources, RD & GR



Water Information Management System (WIMS)



National Water Informatics Centre



National Water Informatics Centre(NWIC)

Online WIMS Training Session

**Topic : Station Management , WIMS MIS Dashboard , Email & SMS
and Manage Contacts**

Date of Training: 21/11/2022

Venue: Online Webinar

Organised By : NWIC



Welcome

Water Information Management System (WIMS)



National Water Informatics Centre(NWIC)

Contact Details :9717135438

Trainer Name : Megha Panwar

Department : National Water Informatics Centre(NWIC)

Email Id :helpdesk-nwic@gov.in



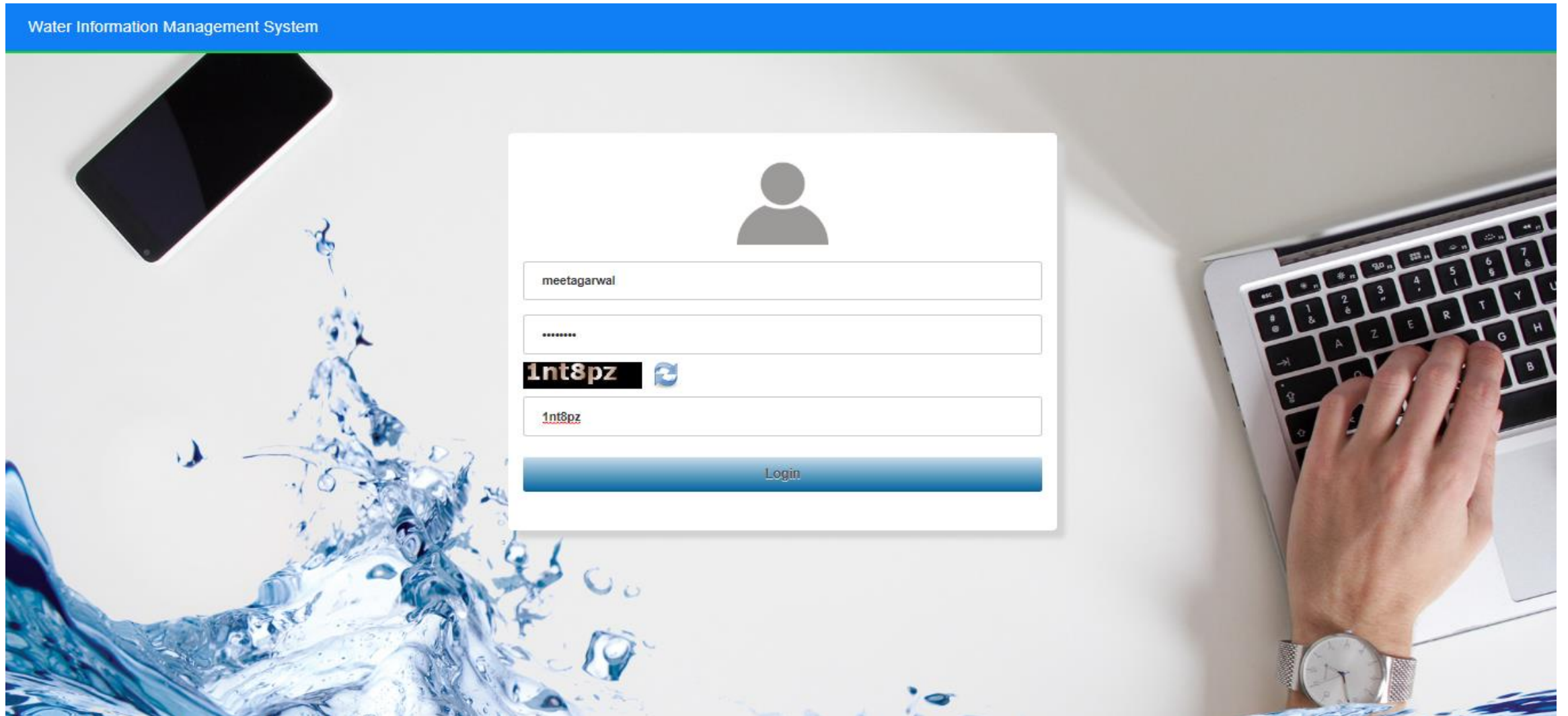
WIMS – Water Information Management System



WIMS Live Application URL-
<https://india-water.gov.in/wims/login.xhtml>

Login into WIMS (Water Information Management System)

Enter Login, Password & Captcha details based on the User Agency. Click on Login button



Station Management (Surface Water / Ground Water) in WIMS

- How to Search the existing stations (Surface Water / Ground Water) in WIMS
- How to add New Station (Surface Water / Ground Water)
- How to edit or update the site/station(Surface Water / Ground Water) details in WIMS
- How to assign the data type on site or station (Surface Water / Ground Water)
















Station Management (Surface Water / Ground Water)



Water Information Management System

ADMIN Logout ?

- User Management
- Telemetry Management
- Network Monitoring Management
- Flood Forecast Module
- Water Quality Module
- Sediment Module
- Import/Export Tool
- Master Module
- GW Exploration
- Geophysical Investigation
- Pumping Test
- Personal Information

 Station Management	 Manual Data Entry	 Data View	 Data Validation	 Flow Measurement	 Summary Stage-Discharge
 DWLR Details	 Elevation Area Capacity Data	 Data View Management	 Ground Water Report	 Inventory Management Module	 Site Inspection Module
 Reduced Level of Zero of the Gauge	 X-Section	 Current Meter			

Go under “Network Monitoring Management “ Module ,
then Click on “Station Management “icon

भारत सरकार
GOVERNMENT OF INDIA

जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय
MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Water Information Management System

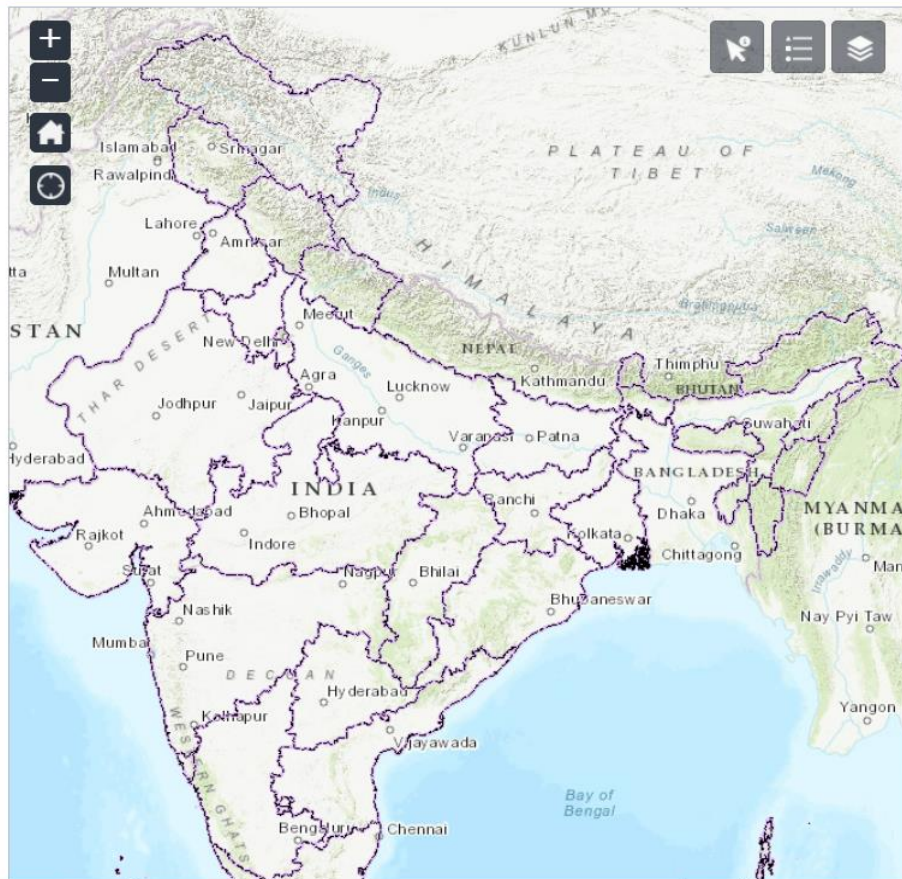
Meet Logout

- User Management
- Telemetry Management
- Network Monitoring Management
- Flood Forecast Module
- Water Quality Module
- Sediment Module
- Import/Export Tool
- Personal Information

- Station Management
- Manual Data Entry
- Data View
- Data Validation
- Flow Measurement
- Summary Stage-Discharge

Click on Station Management icon

Search the station (Surface Water / Ground Water) in WIMS



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code

Name

Add Station

Clear Filter

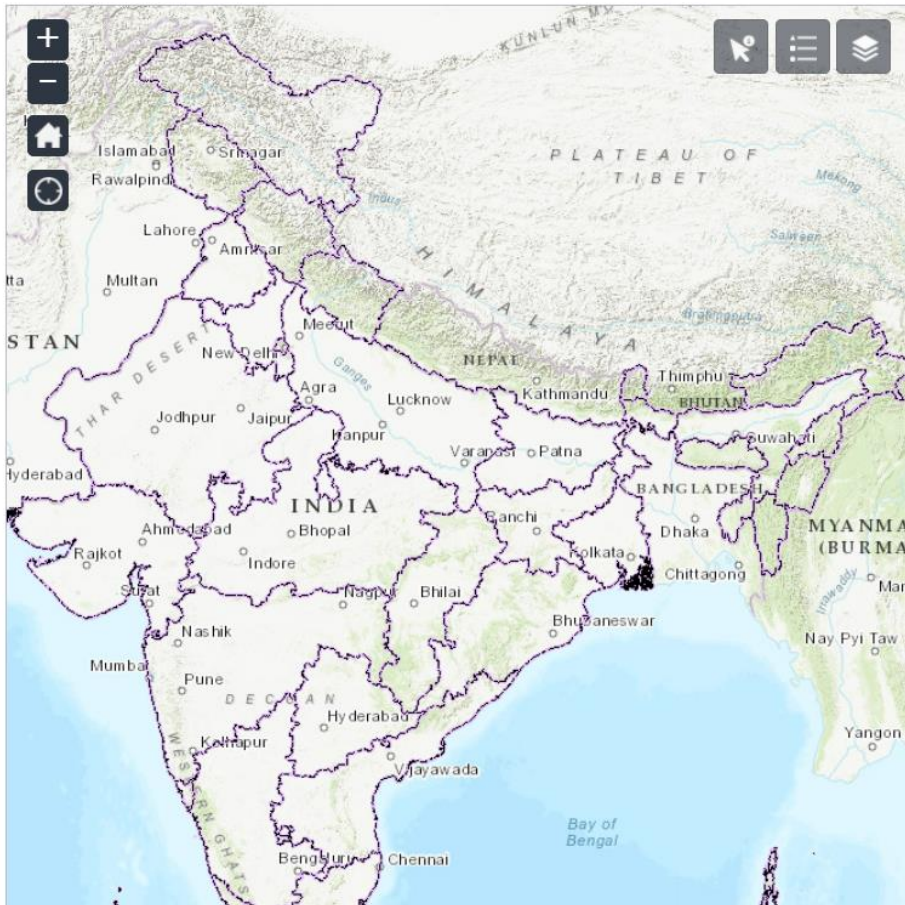
Advanced Search +

Reports +

Edit	Code	Name	Local River	Division	Zero RL	Used	Saved By	Saved At
	023-chejmu	Dhamkund	Chenab	Chenab Division(CD), Jammu	600.0	Yes	Rishi Kumar	09/06/2021
	CD-NEW-09	CHHAPRIYAL (BARDOH)	Chenab	Chenab Division(CD), Jammu	274.255	Yes	Rishi Kumar	09/06/2021
	016-NDBHP	Hoshangabad	Narmada	Narmada Division(ND), Bhopal	282.0	Yes	ND CWC Bhopal	09/06/2021
	ADI_PALLI	ADINIMMAYA PALLI	Pennar	RO, WQL-2, KADAPA	0.0	Yes	Section Kadapa	09/06/2021
	001-MBDGHY	Guwahati(D.C.Court)	Brahmaputra	Middle Brahmaputra Division (MBD), Guwahati	0.0	Yes	MBD CWC Guwahati	08/06/2021
	LIMKHEDA	HADAF @ LIMKHEDA	-	W.R.I., Division, Ahmedabad dup	0.0	Yes	Admin	08/06/2021
	055-TDSURAT	BAMRUL	Tapi	Executive Engineer, Tapi Division, Surat	-	Yes	NARAYANADASU ANIL	08/06/2021

Search the station (Surface Water / Ground Water) in WIMS

← Stations Management Water Information Management System



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code

Name

Add Station

Clear Filter

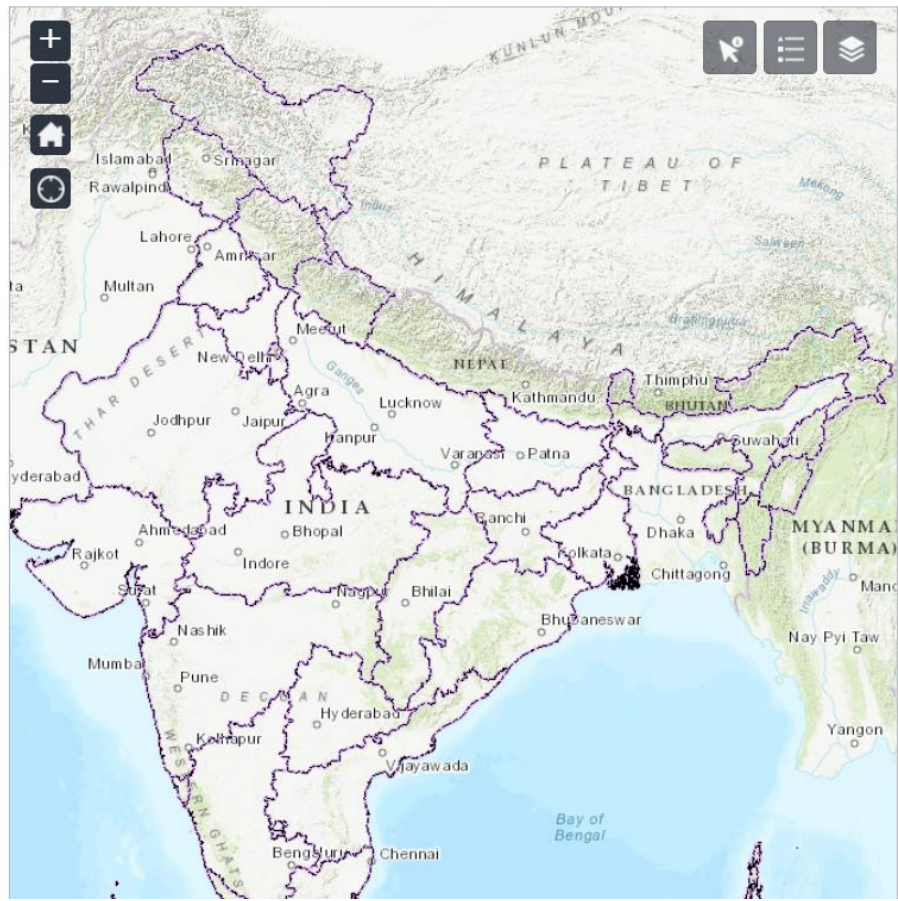
Advanced Search

Reports

Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
	RJGW_2928	RJGW_2928	GANGRAR	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2554	RJGW_2554	HINDOLI	Ajmer (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2875	RJGW_2875	BHOPALSAGAR	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2918	RJGW_2918	DUNGLA	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2511	RJGW_2511	Bundi	Ajmer (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2777	RJGW_2777	BEGUN	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2020	RJGW_2020	MANDALGARH	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_1882	RJGW_1882	HURDA	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_0893	RJGW_0893	Gangartalai	Udaipur (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021



Search by Station Code: Enter minimum 3 digits/ characters for searching the Station Code for both surface and Ground water Station Types.



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code: 023-chejmu | Name:

Advanced Search

Reports

Edit	Code	Name	Local River	Division	Zero RL	Used	Saved By	Saved At
<input type="button" value="edit"/>	CD-NEW-29	Makora Pattan	Ravi	Chenab Division(CD), Jammu	-	No	Rishi Kumar	09/06/2021
<input type="button" value="edit"/>	CD-NEW-09	CHHAPRIYAL (BARDOH)	Chenab	Chenab Division(CD), Jammu	274.255	Yes	Rishi Kumar	09/06/2021
<input type="button" value="edit"/>	016-NDBHP	Hoshangabad	Narmada	Narmada Division(ND), Bhopal	282.0	Yes	ND CWC Bhopal	09/06/2021
<input type="button" value="edit"/>	ADI_PALLI	ADINIMMAYA PALLI	Pennar	RO, WQL-2, KADAPA	0.0	Yes	Section Kadapa	09/06/2021
<input type="button" value="edit"/>	023-chejmu	Dhamkund	Chenab	Chenab Division(CD), Jammu	600.0	Yes	Rishi Kumar	09/06/2021
<input type="button" value="edit"/>	LIMKHEDA	HADAF @ LIMKHEDA	-	W.R.I., Division, Ahmedabad dup	0.0	Yes	Admin	08/06/2021
<input type="button" value="edit"/>	001-MBDGHY	Guwahati(D.C.Court)	Brahmaputra	Middle Brahmaputra Division (MBD),	0.0	Yes	MBD CWC Guwahati	08/06/2021

Total Number of Stations:1, ADMIN Logout

Stations Management

Water Information Management System



Station Type: Surface Water, Ground Water, Reservoir

Telemetric station

Station Code: 023-chejmu

Name: Dhamkund

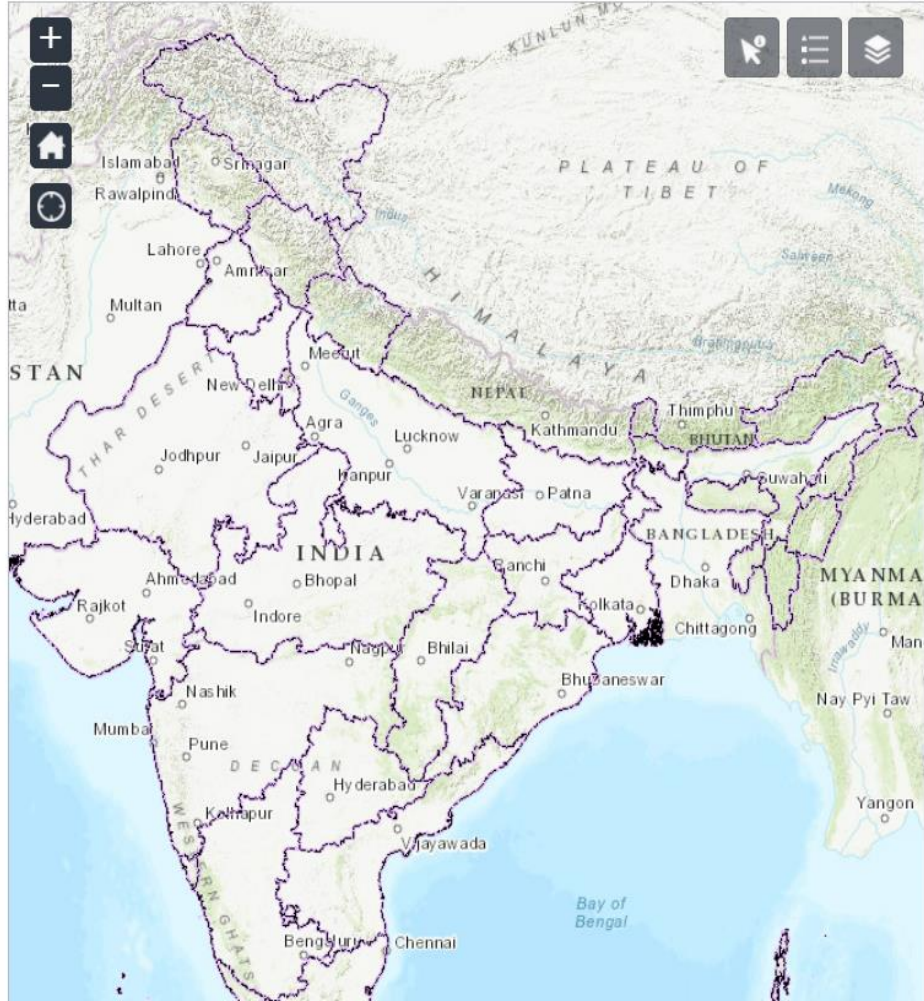
Add Station, Clear Filter

Advanced Search, Reports

Table with 9 columns: Edit, Code, Name, Local River, Division, Zero RL, Used, Saved By, Saved At. Row 1: 023-chejmu, Dhamkund, Chenab, Chenab Division(CD), Jammu, 600.0, Yes, Rishi Kumar, 09/06/2021

Total No. of Stations:1

Stations Management Water Information Management System



Station Type

Surface Water
 Ground Water
 Reservoir

Telemetric station

Station Code **Name**

Enter at least 3 characters

Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
	RJGW_2928	RJGW_2928	GANGRAR	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2554	RJGW_2554	HINDOLI	Ajmer (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2875	RJGW_2875	BHOPALSAGAR	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2918	RJGW_2918	DUNGLA	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2511	RJGW_2511	Bundi	Ajmer (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2777	RJGW_2777	BEGUN	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2020	RJGW_2020	MANDALGARH	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_1882	RJGW_1882	HURDA	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_0893	RJGW_0893	Gangartalai	Udaipur (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021

Total Number of Stations:1
ADMIN Logout

Stations Management Water Information Management System



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code: RJGW_2554 Name: RJGW_2554

Add Station Clear Filter

Advanced Search Reports

Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
	RJGW_2554	RJGW_2554	HINDOLI	Ajmer (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021

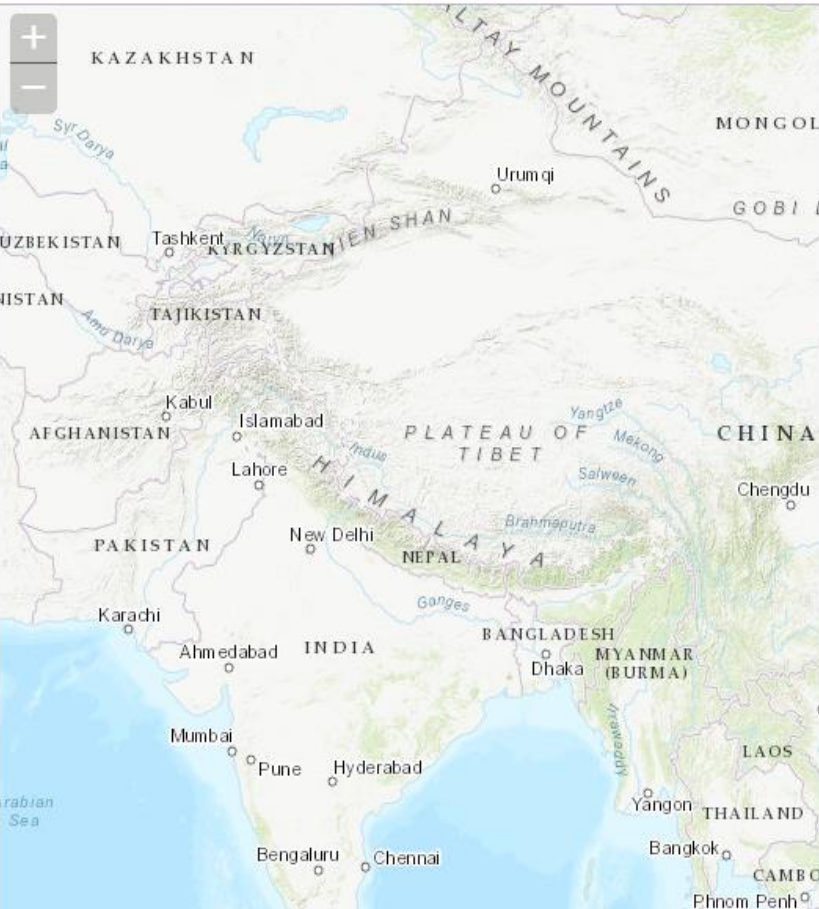
Total No. of Stations:1

Search by Station Name : Enter the station name at least 3 characters to search for both surface and Ground water Station Types.

Stations Management

Water Information Management System

Meet Agarwal
Logout



Station Type

Surface Water
 Ground Water
 Telemetric station

Station Code

Name

Add Station
Clear Filter

Advanced Search +


Reports +

Edit	Code	Name	Local River	Division	Zero RL	Used	Saved By	Saved At
	065-ERDBWN	BOLANI	Brahmani	Eastern Rivers Division(ERD), Bhubaneswar	0.0	No	ERD CWC Bhubaneswar	17/04/2020
	HR00025	SUNDER SUB BRANCH	-	Water Data Collection, Karnal	-	No	Hariyana Admin	17/04/2020
	064--ERDBWN	Karkari Road Bridge	Karkari	Eastern Rivers Division(ERD), Bhubaneswar	0.0	No	ERD CWC Bhubaneswar	17/04/2020
	066-			Eastern Rivers			ERD CWC	

Stations Management

Water Information Management System

Meet Agarwal
Logout



Station Type

Surface Water
 Ground Water
 Telemetric station

Station Code

Name

Add Station
Clear Filter

Advanced Search
+

Reports
+

Edit	Code	Name	Local River	Division	Zero RL	Used	Saved By	Saved At
	065-ERDBWN	BOLANI	Brahmani	Eastern Rivers Division(ERD), Bhubaneswar	0.0	No	ERD CWC Bhubaneswar	17/04/2020

1 <
<<
(1 of 1)
>>
> 1

Total No. of Stations:1



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code

Name

Advanced Search
Reports

Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
	145952074112801	Yedda	CANACONA	CGWB-South Western	-	Yes		22/03/2019
	150023074030201	Canacona	CANACONA	CGWB-South Western	-	Yes		22/03/2019
	094751077061701	Irattayar (R1)	KATTAPPANA	CGWB-Kerala	-	No		22/03/2019
	150025075083101	Hosur	SHIGGAON	CGWB-South Western	-	No		22/03/2019
	150030077130001	Budagavi	VIDAPANAKAL	CGWB-South	-	No		22/03/2019
	175822080483501	Manuguru	MANGUR	CGWB-South	-	Yes		22/03/2019
	010907PR	UP_Agra, Jagner, Kacchpura		UPGW-Sr.Geophysicist,G.W.D. Dn.-AGRA	-	No		22/03/2019
	150030077250001	Vajrakarur	VAJRAKARUR	CGWB-South	-	Yes		22/03/2019
	150032078270501	Peddamudium	PEDDAMUDIYAM	CGWB-South	-	No		22/03/2019
	105640077425501	Vellakoil	VELLAIKOVIL	CGWB-South Eastern Coastal	-	Yes		22/03/2019
	150100075140001	Tumminckatti	SHIGGAON	CGWB-South Western	-	Yes		22/03/2019

Stations Management

Water Information Management System

ADMIN Logout

Total Number of Stations:1



Station Type

Surface Water Ground Water Reservoir

Telemetric station

Station Code

150100075140001

Name

Tumminkatti

Add Station

Clear Filter

Advanced Search +

Reports +

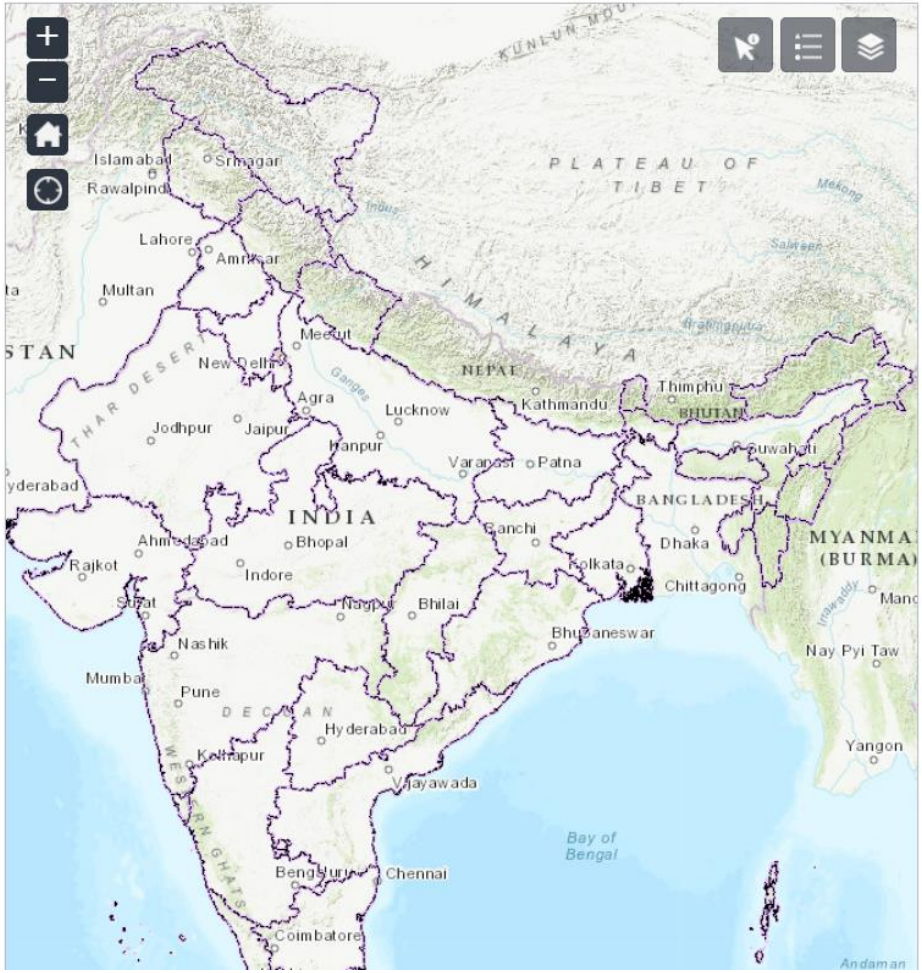
Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
	150100075140001	Tumminkatti	SHIGGAON	CGWB-South Western	-	Yes		22/03/2019

(1 of 1)

Total No. of Stations:1

Advanced Search Option (Surface Water/Ground Water) -

ADMIN Logout
Total Number of Stations:13368



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code:

Name:

Advanced Search

Major Basin:

Independent River:

Tributary:

State:

District:

Tehsil/Taluk:

Block:

Village:

Agency:

Regional Office:

Circle Office:

Divisional Office:

Reports

Edit	Code	Name	Local River	Division	Zero RL	Used	Saved By	Saved At
	CD-NEW-32	Jalali Nallah	Ravi	Chenab Division(CD), Jammu	-	No	Rishi Kumar	09/06/2021



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code

Name

Add Station **Clear Filter**

Advanced Search

Major Basin

State

Agency

Independent River

District

Regional Office

Tributary

Tehsil/Taluk

Circle Office

Block

Divisional Office

Village

Search

Reports

Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
	RJGW_2928	RJGW_2928	GANGRAR	Chittaugarh (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021
	RJGW_2554	RJGW_2554	HINDOLI	Ajmer (Senior Hydrogeologist)	-	No	ADMIN	03/06/2021



Station Type

Surface Water Ground Water Reservoir

Telemetric station

Station Code Name

Add Station Clear Filter

Advanced Search

Major Basin State Agency

Independent River District Regional Office

Tributary Tehsil/Taluk Circle Office

Block Divisional Office

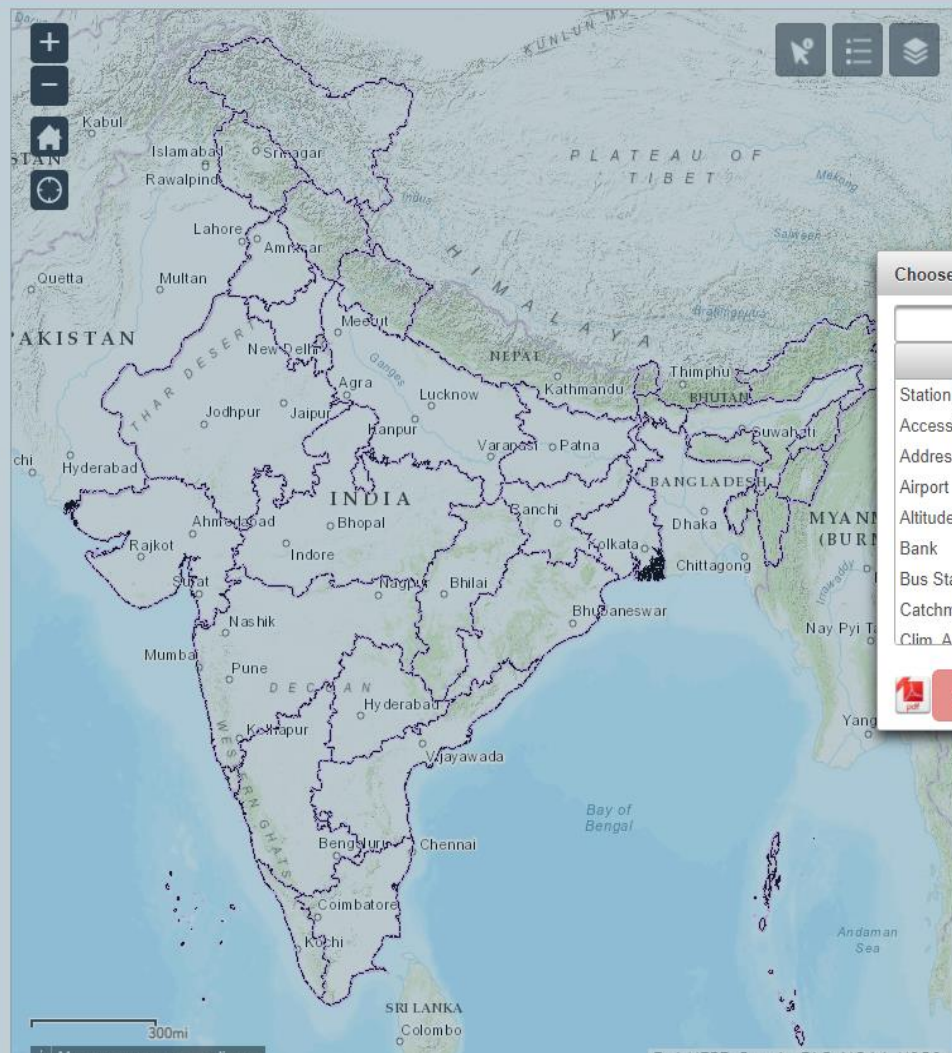
Village

Search

Reports

Characteristics Data Availability

Edit	Code	Name	Local River	Division	Zero RL	Used	Saved By	Saved At
	ADI_PALLI	ADINIMMAYA PALLI	Pennar	RO, WQL-2, KADAPA	0.0	Yes	Section Kadapa	09/06/2021
	SURATAPALLI	SURATAPALLI.	Arani	RO, WQL-2, KADAPA	0.0	Yes	GSD, TIRUPATI	07/06/2021
	SWARNAMUKHI	SWARNAMUKHI	Swarnamukhi	RO, WQL-2, KADAPA	0.0	Yes	GSD, TIRUPATI	07/06/2021



Station Type
 Surface Water Ground Water Reservoir
 Telemetric station
Station Code
Name

Add Station
Clear Filter

Choose columns to generate report

Columns		Selected Columns
Station Name	→	
Accessibility	→	
Address	→	
Airport	←	
Altitude	←	
Bank	←	
Bus Stand	←	
Catchment Area	←	
Clim. Auto End	←	

Generate pdf
Generate excel

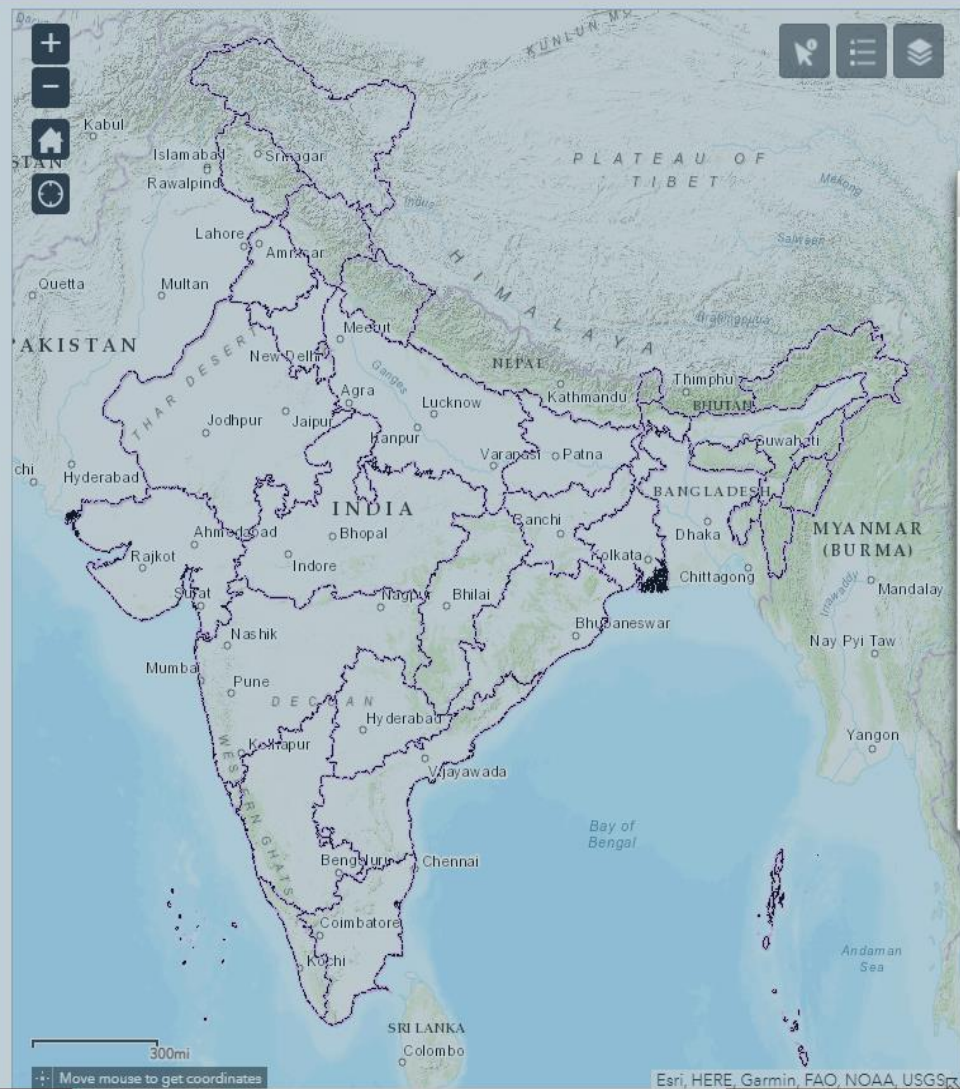
Advanced Search

State Agency
 District Regional Office
 Taluk Circle Office
 Block Divisional Office
 Village

Reports

Characteristics
Data Availability

Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
✎	261712074442501	NASIRABAD	SRINAGAR	CGWB-North West Himalayan	-	Yes		22/03/2019
✎				CGWB-North West				



Station Type
 Surface Water Ground Water Reservoir

Telemetric station

Station Code:

Name:

State:

Agency:

District:

Regional Office:

Tehsil/Taluk:

Circle Office:

Block:

Divisional Office:

Village:

Choose columns to generate report

- STATION (Name)
- Station Type(GDSQ)
- RL of gauge zero
- X-Section
- Basin
- River
- Division
- Flood Data**
 - Warning level
 - Danger level
 - HFL
 - Type of Forecast Station(Level/Inflow/Base)
- Hydrological Data**
 - Water Level
 - Discharge
 - Sediment
 - Water Quality
- Meteorological Data**

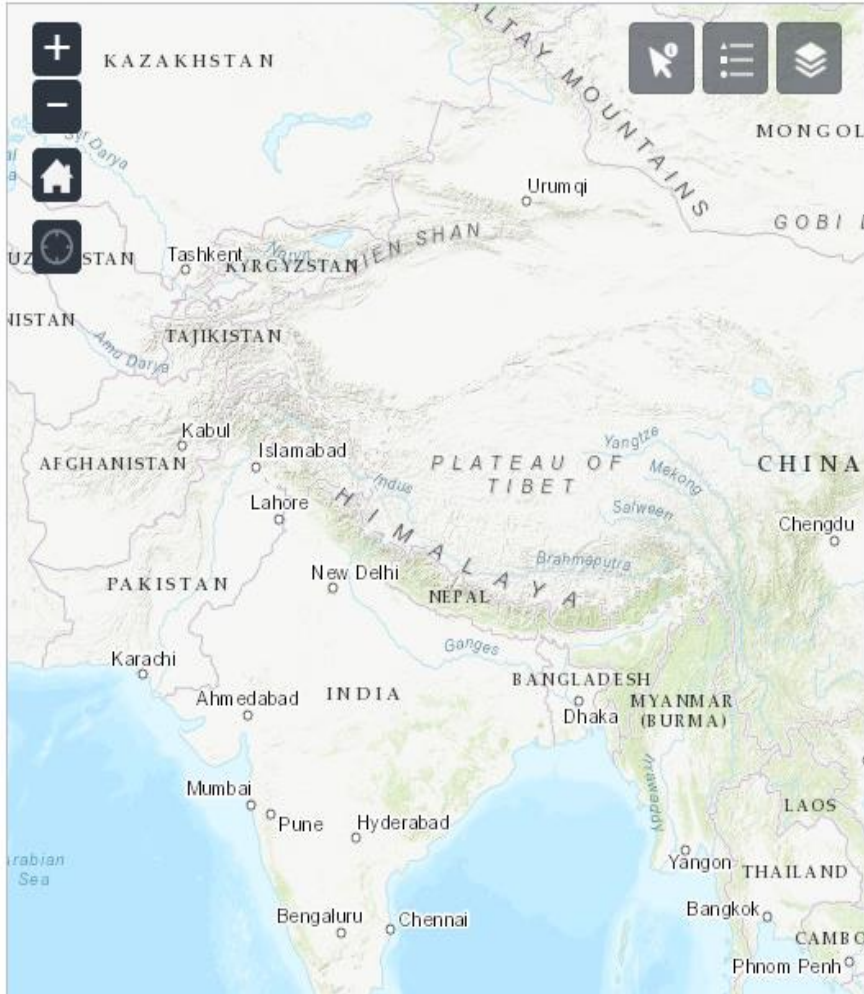
Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
<input type="button" value="edit"/>	261712074442501	NASIRABAD	SRINAGAR	CGWB-North West Himalayan	-	Yes		22/03/2019
<input type="button" value="edit"/>	261820074550001	Morsibar	SRINAGAR	CGWB-North West		Yes		22/03/2019

ADD NEW STATION : Nodal Agency has to add the station details for both type of stations (Surface Water and Ground Water) from Station Management section in WIMS Software



← Stations Management

🏠 Meet Logout ?



Station Type

Surface Water Ground Water Telemetric station

Click on "Add Station" button

Station Code

Name

Add Station

Clear Filter

Advanced Search

Reports

Edit	Code	Name	Local River	Division	Zero RL	Used	Saved By	Saved At
	36153407524 4501	CBE		DDPC, PWD, WRO, MADURAI	-	No	TEST9	27/08/2019
	20202006820 2008	test station		CGWB-North West Himalayan	-	No	Nishant Gaurav	26/08/2019
	Test26	aug26	Arasalar	Gauging Div. No. 1, Hassan	-	No	Water1	26/08/2019
	09433507334 5301	TestGW		Gauging Div. No. 2, Bagalkot	-	No	Water1	26/08/2019
	test8976	test	Achencoil	DDPC ABAD	-	No	Nishant Gaurav	19/08/2019

2. Station Characteristics page is opened on screen. You have to add all mandatory field details for adding new station from this page

← → ↻ ⓘ Not secure | tamcnhp.com/wims/eSwis-Online/stationManagement/stationManagementSearch.xhtml 🔍 ☆ Paused

भारत सरकार GOVERNMENT OF INDIA जल संसाधन, नदी विकास और गंगा संरक्षण विभाग MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Station Management Water Information Management System ADMIN Logout

Agency* --Select Type-- State/Regional Office* --Select Type-- Circle Office* --Select Type-- Divisional Office* --Select Type-- Sub-divisional Office* --Select Type-- Section Office --Select Type--

Station Type*
 Surface Water
 Ground Water
 Telemetric station
 Flood Forecast
 Reservoir

Station Code*

Station Name*

Longitude*
 ° ' "

Latitude*
 ° ' "

Date of Establishment
 Start Date

 End Date

Generic | Site/Additional Information | Category | Add/Update Reservoir Detail

Administrative
 State* --Select State--
 District* --Select District--
 Tehsil/Taluk* --Select Tashil/Taluk--
 Block --Select Block--
 Village --Select Village--

Station Image

Geographical
 Major Basin* --Select Major Basin--
 Independent River* --Select Independent River--
 Tributary* --Select Tributary--
 Sub-tributary* --Select Sub-tributary --
 Sub-sub-tributary* --Select Sub-sub-tributary--
 Local River* --Select Local River--

Altitude/MSL (m)
 Dist. to Outlet (km)
 Ref Topsheet No.
 Catchment Area (sqkm)



3. Add Agency details. Select the agency and all other mandatory fields for example - State/Regional Office, Circle Office, Divisional Office, Sub-divisional Office, Section Office fields from respective dropdown list which need to enter for creation of particular station



← Station Management Home Meet Logout ?

* Agency CWC	* State/Regional Office Chief Engineer, LGBO Patna	* Circle Office Hydrological Observation Circle, Mait	* Divisional Office Lower Ganga Division III(LGD-III), Be	* Sub-divisional Office Bhagirathi Jalangi Sub-Division, Krish	Section Office --Select Type--
-----------------	---	--	--	---	-----------------------------------

4. Select Station Type (Surface Water or Ground Water) as per the available details of Station configuration on the respective agency.

Station Type*

Surface Water

Ground Water



For Surface Water

5. Select Type of station which you want to create (Manual station Telemetry Station or Reservoir or Flood Forecast) Page in Station Management



सत्यमेव जयते

← → ↻ Not secure | tamcnhp.com/wims/eSwis-Online/stationManagement/stationManagementSearch.xhtml

GOVERNMENT OF INDIA
नगर संसाधन, नदी विकास और गंगा संरक्षण विभाग
MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Station Management Water Information Management System ADMIN Logout

Agency* CWC
State/Regional Office* Chief Engineer, C&SRO, Coimbatore
Circle Office* C&SRC, Bangalore
Divisional Office* Southern River Division(SRD), Coimbatore
Sub-divisional Office* Lower Cauvery Sub-Division, Tiruhira
Section Office Avaramkuppam

Station Type*
 Surface Water
 Ground Water
 Telemetric station
 Flood Forecast
 Reservoir

Station Code*

Station Name*

Longitude*
 : :

Latitude*
 : :

Date of Establishment
 Start Date DD/MM/YYYY

 End Date DD/MM/YYYY

G D S Q M R

Generic Site/Additional Information Category Add/Update Reservoir Detail

Administrative
 State* --Select State--
 District* --Select District--
 Tehsil/Taluk* --Select Tashil/Taluk--
 Block --Select Block--
 Village --Select Village--

Geographical
 Major Basin* --Select Major Basin--
 Independent River* --Select Independent River--
 Tributary* --Select Tributary--
 Sub-tributary* --Select Sub-tributary --
 Sub-sub-tributary* --Select Sub-sub-tributary--
 Local River* --Select Local River--

Station Image

Altitude/MSL (m)
 Dist. to Outlet (km)
 Ref Topsheet No.
 Catchment Area (sqkm)

Save Discard Go Back

Generate Report

6. Enter New “ Station Code and “ Station Name” which is get from the available details list for adding the new station in WIMS

* **Station Code**

* **Station Name**

7. Fill all administrative details for example - Select State, District & Tehsil/Taluk from “ Administrative” under “Generic” Tab for Surface Water.

Generic | Site/Additional Information | Category | Add/Update Reservoir Detail

Administrative

State*

District*

Tehsil/Taluk*

Block

Village

Station Image

+ Choose | Upload | Cancel

8. Add “ Geographical” mandatory details and fill all the mandatory fields and necessary fields values under “Geographical” section

Geographical

* Major Basin	<input type="text" value="Barak and Others"/>
* Independent River	<input type="text" value="Barak"/>
* Tributary	<input type="text" value="Barak"/>
* Sub-tributary	<input type="text" value="Burima"/>
* Sub-sub-tributary	<input type="text" value="-"/>
* Local River	<input type="text" value="Burima"/>
Altitude/MSL (m)	<input type="text"/>
Dist. to Outlet (km)	<input type="text"/>
Ref Topsheet No.	<input type="text"/>
Catchment Area (sqkm)	<input type="text"/>

11. " Add Address " from " Site & Additional Information Tab" on "Add Station" Page under Station Management

MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Water Information Management System

ADMIN Logout

Agency: CWC
State/Regional Office: Chief Engineer, C&SRO, Coimbatore
Circle Office: C&SRC, Bangalore
Divisional Office: Southern River Division(SRD), Coimt
Sub-divisional Office: Lower Cauvery Sub-Division, Tiruhira
Section Office: Avaramkuppam

Station Type:
 Surface Water
 Ground Water
 Telemetric station
 Flood Forecast
 Reservoir

Station Code: 003-Jangpura
Station Name: JANG-New
Longitude: 68 20 20
Latitude: 30 20 20
Date of Establishment:
Start Date: DDMMYYYY
End Date:

Generic Site/Additional Information Category Add/Update Reservoir Detail

Address:
New Delhi

Bank: Select Bus Stand: Station: Airport:

Town:

Other Information:

9. Add “Longitude” and “Latitude” details

* Longitude

88.0 ° 36 ' 22 "

* Latitude

23 ° 21 ' 19 "

10. Select or Enter “ Date of Establishment” of Start Date and End Date

Date of Establishment

Start

Date

DD/MM/YYYY

End

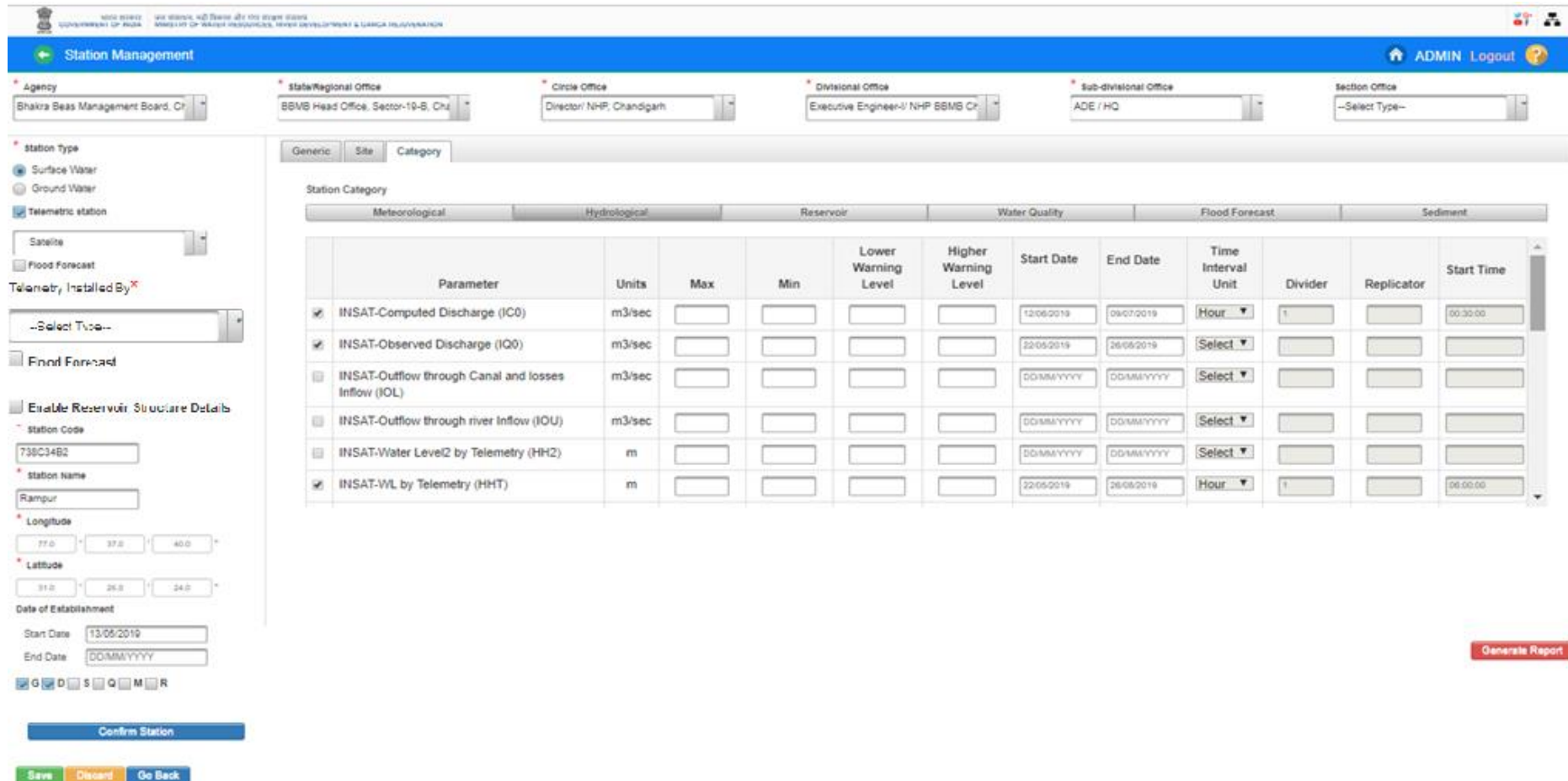
Date

G D

August 2019						
Su	Mo	Tu	We	Th	Fr	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Add Data Type-

Click on “Category “ Tab and Select the respective “Category” from this section, User Agency can add “Sensors” or “Data Type” details as per the available details for sensors against the particular station at the time of station configuration or after adding the station as well.



The screenshot displays the 'Station Management' interface. The top navigation bar includes 'ADMIN' and 'Logout'. Below the navigation bar, there are dropdown menus for Agency, State/Regional Office, Circle Office, Divisional Office, Sub-divisional Office, and Section Office. The 'Station Type' section is active, showing 'Surface Water' selected. The 'Category' tab is selected, displaying a table of 'Station Category' options.

Parameter	Units	Max	Min	Lower Warning Level	Higher Warning Level	Start Date	End Date	Time Interval Unit	Divider	Replicator	Start Time
<input checked="" type="checkbox"/> INSAT-Computed Discharge (IC0)	m ³ /sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	12/06/2019	09/07/2019	Hour	<input type="text"/>	<input type="text"/>	00:30:00
<input checked="" type="checkbox"/> INSAT-Observed Discharge (IO0)	m ³ /sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	22/05/2019	26/06/2019	Select	<input type="text"/>	<input type="text"/>	
<input type="checkbox"/> INSAT-Outflow through Canal and losses Inflow (IOL)	m ³ /sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DD/MM/YYYY	DD/MM/YYYY	Select	<input type="text"/>	<input type="text"/>	
<input type="checkbox"/> INSAT-Outflow through river Inflow (IOU)	m ³ /sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DD/MM/YYYY	DD/MM/YYYY	Select	<input type="text"/>	<input type="text"/>	
<input type="checkbox"/> INSAT-Water Level2 by Telemetry (HHZ)	m	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	DD/MM/YYYY	DD/MM/YYYY	Select	<input type="text"/>	<input type="text"/>	
<input checked="" type="checkbox"/> INSAT-WL by Telemetry (HHT)	m	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	22/05/2019	26/06/2019	Hour	<input type="text"/>	<input type="text"/>	06:00:00

At the bottom right, there is a 'Generate Report' button. At the bottom left, there are 'Save', 'Discard', and 'Go Back' buttons. The 'Confirm Station' button is also visible at the bottom left.

Generic

Site/Additional Information

Category

Add/Update Reservoir Detail



सत्यमेव जयते

Station Category

Meteorological

Hydrological

Reservoir

Water Quality

Flood Forecast

Sediment

	Parameter	Units	Max	Min	Lower Warning Level	Higher Warning Level	Start Date	End Date	Time Interval Unit	Divider	Replicator	Start Time
<input type="checkbox"/>	GPRS-Temperature of River Water (River Water Temperature) (GTW)	°C	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="DD/MM/YYYY"/>	<input type="text" value="DD/MM/YYYY"/>	Select ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	GPRS-Water Level 2 by Telemetry (GH2)	m	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="DD/MM/YYYY"/>	<input type="text" value="DD/MM/YYYY"/>	Select ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	GPRS-WL by Telemetry (GHT)	m	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="DD/MM/YYYY"/>	<input type="text" value="DD/MM/YYYY"/>	Select ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	INSAT-Computed Discharge (IC0)	m3/sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="DD/MM/YYYY"/>	<input type="text" value="DD/MM/YYYY"/>	Select ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	INSAT-Observed Discharge (IQ0)	m3/sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="DD/MM/YYYY"/>	<input type="text" value="DD/MM/YYYY"/>	Select ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	INSAT-Outflow through Canal and losses Inflow (IOL)	m3/sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="DD/MM/YYYY"/>	<input type="text" value="DD/MM/YYYY"/>	Select ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	INSAT-Outflow through river Inflow (IOLI)	m3/sec	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="DD/MM/YYYY"/>	<input type="text" value="DD/MM/YYYY"/>	Select ▼	<input type="text"/>	<input type="text"/>	<input type="text"/>

Save Station Characteristics Details: Click on “ Save” button. Station information will be saved in WIMS application and **Pop up message** will be displayed on screen “Station has been saved successfully”

Water Information Management System

Station Management

Station has been saved successfully

Agency: CWC
State/Regional Office: Chief Engineer, C&SRO, Coimbatore
Circle Office: C&SRC, Bangalore
Divisional Office: Southern River Division(SRD), Coimbatore
Sub-divisional Office: Lower Cauvery Sub-Division, Tiruhira
Section Office: Avaramkuppam

Station Type:
 Surface Water
 Ground Water
 Telemetric station
 Flood Forecast
 Reservoir

Station Code: 003-Jangpura
Station Name: JANG-New
Longitude: 68 20 20
Latitude: 30 20 20
Date of Establishment:
Start Date: DDMMYYYY
End Date: DDMMYYYY
 G D S Q M R

Generic Site/Additional Information Category Add/Update Reservoir Detail

Address: New Delhi
Bank: Select Bus Stand: Station: Airport:
Town:
Other Information:

Save Discard Go Back Generate Report



Station Type

Surface Water Ground Water Reservoir

Telemetric station

Station Code







Name

Add Station

Clear Filter

Advanced Search

Reports

Edit	Code	Name	Block	Division	Zero RL	Used	Saved By	Saved At
	22222207822220 1	test	AGALI	Divisional-APGW	-	No	ADMIN	09/06/2021
	01BR01BW001	01BR01BW001_u pdated	ANUGUL	Divisional- Odisha GW	-	No	ADMIN	05/06/2021
	10202006828200 1	GWtest23122020	BALLABGARH	CGWB	-	No	ADMIN	18/02/2021
	34443306923320 1	test	BAJALI	Divisional-APGW	-	No	ADMIN	21/01/2021
	PBGW-617	SANGRUR;MALE RKOTLA;MALER KOTLA;GAWARA ,Vet. Dispensary	MALERKOTLA	Executive Engineer (Water Resources Investigation Division)	-	No	PBGW-xen_wrid	07/10/2020
	PBGW-654	SANGRUR;MOO NAK;ANDANA;S ALEMGARH;Pan	ANDANA	Executive Engineer (Water Resources Investigation	-	No	PBGW-xen_wrid	07/10/2020



Fill all the mandatory fields on add station page



सत्यमेव जयते



Agency* CGWB
 State/Regional Office* CGWB-Central Headquarters
 Circle Office* CGWB-Central Headquarters
 Divisional Office* CGWB-Central
 Sub-divisional Office* CGWB-Maharashtra
 Section Office --Select Type--

Station Type*
 Surface Water
 Ground Water
 Telemetric station

Station Code*

Station Name*

Project Name*

Longitude*
 * * *

Latitude*
 * * *

Date of Establishment

Generic Site/Additional Information Category Add/Update Reservoir Detail

Administrative

State* Maharashtra(13)
 District* MUMBAI CITY(127137)
 Tehsil/Taluk* MUMBAI(1271371001)
 Block* MUMBAI(12713710011001)
 Village* Mahim(2878)

Station Image

Geographical

Surface Elevation of GL of Well (m amsl)

Ref Topsheet No.

Well Purpose* Monitoring
 Well Type* Dug Well
 Well Subtype* --Select Well Subtype--
 Well Use* Monitoring
 Lifting Device* Bucket And Rope
 Height of Measuring Point (magl)* 1.0
 Depth of Well (m)* 88
 Aquifer Type* Not Available
 Principal Aquifer* Not Available
 Major Aquifer* Not Available

Is Well abandoned



Fill Address for GW Station



भारत सरकार
GOVERNMENT OF INDIA

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



← Station Management

Water Information Management System

CGWB Agency Logout ?

Agency*
CGWB

State/Regional Office*
CGWB-Central Headquarters

Circle Office*
CGWB-Central Headquarters

Divisional Office*
CGWB-Central

Sub-divisional Office*
CGWB-Maharashtra

Section Office
--Select Type--

Station Type*

- Surface Water
- Ground Water
- Telemetric station

Station Code*

Station Name*

Project Name*

Longitude*

 ° ' "

Latitude*

 ° ' "

Date of Establishment

Generic Site/Additional Information Category Add/Update Reservoir Detail

Address:*

Save Discard Go Back

Generate PDF Report Generate Excel Report Generate CSV Report



Click on Save button for saving the Ground Water Station details. Ground water station is created successfully



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MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION



Station Management Water Information Management System

Station has been saved successfully.
CGWB Agency Logout

Agency* CGWB State/Regional Office* CGWB-Central Headquarters Circle Office* CGWB-Central Headquarters Divisional Office* CGWB-Central Sub-divisional Office* CGWB-Maharashtra Section Office --Select Type--

Station Type*
 Surface Water
 Ground Water
 Telemetric station

Station Code*

Station Name*

Project Name*

Longitude*
 ° ' "


Latitude*
 ° ' "

Date of Establishment

Generic Site/Additional Information Category Add/Update Reservoir Detail

Address*

Save Discard Go Back
 Go To Ground Water
 Go To Manual Data Entry


 Station has been updated successfully.
[CGWB Agency](#) [Logout](#)

Agency*
 State/Regional Office*
 Circle Office*
 Divisional Office*
 Sub-divisional Office*
 Section Office

Station Type*

 Surface Water

 Ground Water

 Telemetric station

Station Code*

Station Name*

Project Name*

Longitude* ° ' "

Latitude* ° ' "

Date of Establishment

Station Category

	Parameter	Units	Max	Min	Lower Warning Level	Higher Warning Level	Time Interval Unit	Divider (Periodicity)	Replicator (Frequency)	Start Time	Opening Date	Closing Date
<input checked="" type="checkbox"/>	MANUAL-Barometric Pressure (MBG)	hPa	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Day	<input type="text" value="1"/>	<input type="text"/>	06:00:00	DD/MM/YYYY	DD/MM/YYYY
<input checked="" type="checkbox"/>	MANUAL-Temperature (MTG)	°C	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Day	<input type="text" value="1"/>	<input type="text"/>	06:00:00	DD/MM/YYYY	DD/MM/YYYY
<input checked="" type="checkbox"/>	MANUAL-Water Level (HGZ)	m	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Day	<input type="text" value="1"/>	<input type="text"/>	06:00:00	DD/MM/YYYY	DD/MM/YYYY

← Email And SMS



Water Information Management System

ADMIN Logout ?

- User Management
- Telemetry Management
- Network Monitoring Management
- Flood Forecast Module**
- Water Quality Module
- Sediment Module
- Import/Export Tool
- Master Module
- GW Exploration
- Geophysical Investigation
- Pumping Test
- Personal Information

- Level Forecast Data
- Inflow Forecast Data
- New Reports(From 2018)
- Bangladesh Reports
- Flood Data Entry
- Alerts
- Email And SMS
- Manage Contacts



SMS : Select Communication Type "SMS"

https://india-water.gov.in/wims/... india-water.gov.in/wims/emailAndSMS.xhtml

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

Water Information Management System ADMIN Logout

Communication Type

SMS EMAIL

Division Office

--Select Division--

Name	Designation	Office No.	Mobile No.
No records found.			

The Water Level of

River at

Was measure at

Meters at

On

This Exceed the

Level of

Meters but below the

Level of

meters. It is expected to rise the

Meters by

On

SMS Message Preview The water level of - River at - was measured at - meters at - on - . This exceeds the - level of - meters, but is below the - level of - meters. It is expected to rise to - meters by - on -
For further instructions and details please visit our website: <https://india-water.gov.in/NWICFA>

SMS : Select Division office , there after select the Division from the dropdown list

https://india-water.gov.in/wims/ x +

india-water.gov.in/wims/emailAndSMS.xhtml

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MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

Water Information Management System

ADMIN Logout

Communication Type

SMS
 EMAIL

Division Office

--Select Division--

--Select Division--

Lower Yamuna Division(LYD), Agra
Middle Ganga Division-II(MGD-II), Lucknow
Cauvery Division, Bangaluru
Central Flood Control Room
Chambal Division(CD), Jaipur
Chenab Division(CD), Jammu
Damodar Division(DD), Asansol

Office No. Mobile No.

No records found.

The Water Level of

River at

Was measure at

Meters at

On.

This Exceed the

Level of

Meters but below the

Level of

meters. It is expected to rise the

Meters by

On

SMS Message Preview

The water level of - River at - was measured at - meters at - on - . This exceeds the - level of - meters, but is below the - level of - meters. It is expected to rise to - meters by - on - . For further instructions and details please visit our website: <https://india-water.gov.in/NWICFA>

Send SMS

SMS : Select Division office , there after select the Division from the dropdown list .Enter the required data for sending SMS and click on Send SMS button. SM is snt successfully

Inbox (13) - meetkumar.agarwal.l... https://india-water.gov.in/wims/...

india-water.gov.in/wims/emailAndSMS.xhtml

R.J.Prasad	Assistant Engineer		919414397378	<input type="checkbox"/>
R.P.Meena	Assistant Engineer		919829561574	<input type="checkbox"/>
R.N.Sharma	Assistant Engineer		917976676706	<input type="checkbox"/>
Usha Meena	Jr. Engineer		917737411967	<input type="checkbox"/>
Rajesh Meena	Jr. Engineer		919461394149	<input type="checkbox"/>
Prem Shanker Sharma	WS Gr-II		919829332912	<input type="checkbox"/>
Piyush Dubey	WIMS Team		919460954633	<input checked="" type="checkbox"/>
Meet Kumar Agarwal	WIMS Team		919850866776	<input checked="" type="checkbox"/>
Sachin	WIMS		919599432859	<input type="checkbox"/>

SMS has been Sent Successfully.

The Water Level of

River at

Was measure at

Meters at

On.

This Exceed the

Level of

Meters but below the

Level of

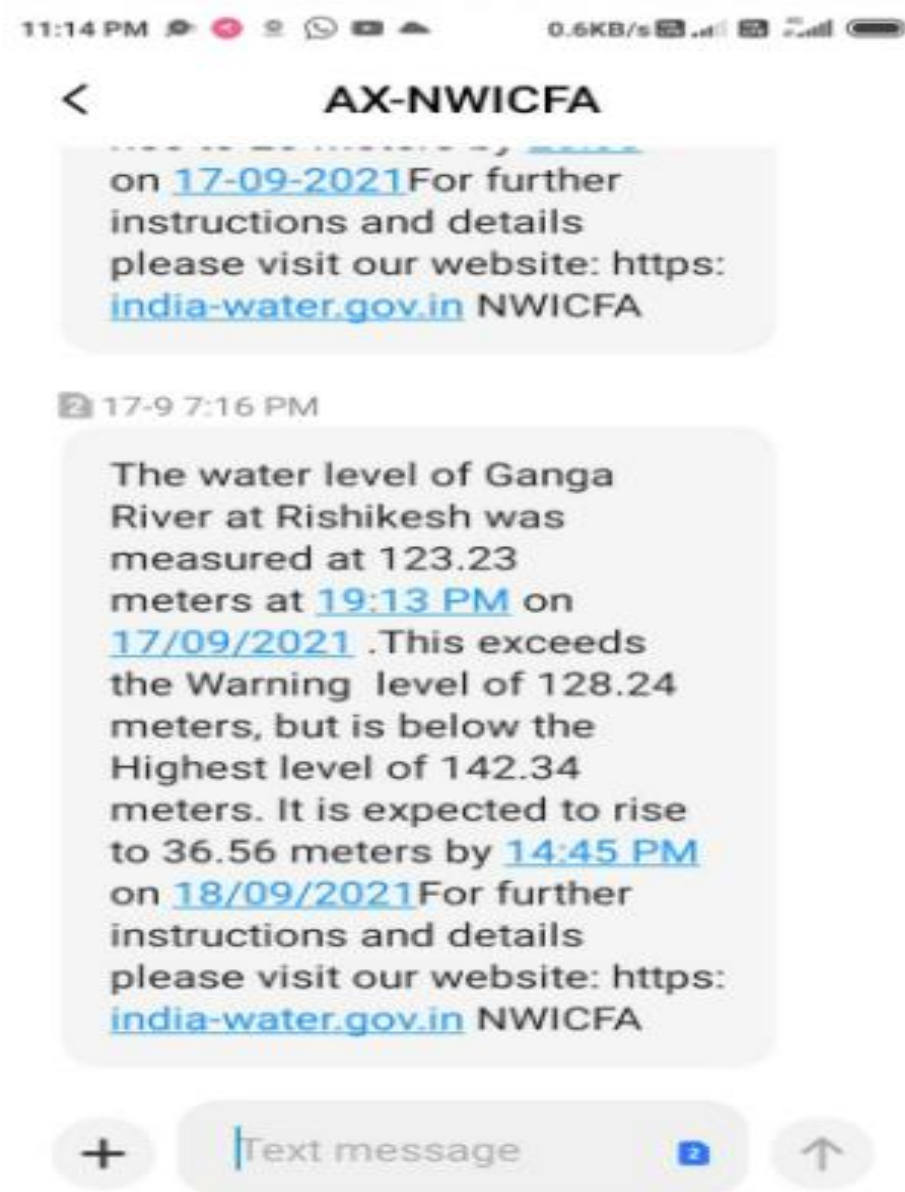
meters. It is expected to rise the

Meters by

On

SMS Message Preview The water level of Ganga River at Rishikesh was measured at 123.23 meters at 19:13 PM on 17/09/2021. This exceeds the Warning level of 128.24 meters, but is below the Highest level of 142.34 meters. It is expected to rise to 36.56 meters by 14:45 PM on 18/09/2021
For further instructions and details please visit our website: <https://india-water.gov.in> NWICFA

SMS Received



Manage Contacts

india-water.gov.in/wims/manageContacts.xhtml



भारत सरकार
GOVERNMENT OF INDIA

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



Manage Contacts

Water Information Management System

ADMIN Logout

Division Office

Chambal Division(CD), Jaipur

ADD SAVE

Name	Designation	Email Id	Mobile No.		
Purshottam Sharma	Jr. Engineer (HQ)	purshottamsharma0991@gmail.com	917737121239	✓	Delete
N.S.Shekhawat	Executive Engineer	naren_shekhawat@yahoo.com	919899519573	✓	Delete
R.J.Prasad	Assistant Engineer		919414397378	✓	Delete
R.P.Meena	Assistant Engineer	rpmna35@gmail.com	919829561574	✓	Delete
R.N.Sharma	Assistant Engineer	rsharma_cwc@yahoo.com	917976676706	✓	Delete
Usha Meena	Jr. Engineer		917737411967	✓	Delete
Rajesh Meena	Jr. Engineer	rajeshmeena9785@gmail.com	919461394149	✓	Delete
Prem Shanker Sharma	WS Gr-II	pssharma4u@gmail.com	919829332912	✓	Delete
Piyush Dubey	WIMS Team	piyush.nwic@gmail.com	919460954633	✓	Delete
Meet Kumar Agarwal	WIMS Team	meetkumar.agarwal.nwic@gmail.com	919650866776	✓	Delete
Sachin	WIMS	ddsw3-dowr@gov.in	919599432859	✓	Delete

Send Email with Attachment File

Browser address bar: <https://india-water.gov.in/wims/>

Page Title: **Email And SMS** | Water Information Management System | ADMIN Logout

Communication Type: SMS | EMAIL

Division Office:

Name	Designation	Office No	Email Id	
Purshottam Sharma	Jr. Engineer (HQ)		purshottamsharma0991@gmail.com	<input type="checkbox"/>
N.S.Shekhawat	Executive Engineer		naren_shekhawat@yahoo.com	<input type="checkbox"/>
R.J.Prasad	Assistant Engineer			<input type="checkbox"/>
R.P.Meena	Assistant Engineer		rpmna35@gmail.com	<input type="checkbox"/>
R.N.Sharma	Assistant Engineer		msharma_cwc@yahoo.com	<input type="checkbox"/>
Usha Meena	Jr. Engineer			<input type="checkbox"/>
Rajesh Meena	Jr. Engineer		rajeshmeena9785@gmail.com	<input type="checkbox"/>
Prem Shanker Sharma	WS Gr-II		pssharna4u@gmail.com	<input type="checkbox"/>
Piyush Dubey	WIMS Team		piyush.nwic@gmail.com	<input type="checkbox"/>
Meet Kumar Agarwal	WIMS Team		meetkumar.agarwal.nwic@gmail.com	<input checked="" type="checkbox"/>
Sachin	WIMS		ddsw3-dowr@gov.in	<input type="checkbox"/>

Subject:

Message:

Attachments:

Uploaded files:

File uploaded

Communication Type

- SMS
- EMAIL

Division Office

Chambal Division(CD), Jaipur

Name	Designation	Office No	Email Id	
Purshottam Sharma	Jr. Engineer (HQ)		purshottamsharma0991@gmail.com	<input type="checkbox"/>
N.S.Shekhawat	Executive Engineer		naren_shekhawat@yahoo.com	<input type="checkbox"/>
R.J.Prasad	Assistant Engineer			<input type="checkbox"/>
R.P.Meena	Assistant Engineer		rpmna35@gmail.com	<input type="checkbox"/>
R.N.Sharma	Assistant Engineer		msharma_cwc@yahoo.com	<input type="checkbox"/>
Usha Meena	Jr. Engineer			<input type="checkbox"/>
Rajesh Meena	Jr. Engineer		rajeshmeena9785@gmail.com	<input type="checkbox"/>
Prem Shanker Sharma	WS Gr-II		psshama4u@gmail.com	<input type="checkbox"/>
Piyush Dubey	WIMS Team		piyush.nwic@gmail.com	<input type="checkbox"/>
Meet Kumar Agarwal	WIMS Team		meetkumar.agarwal.nwic@gmail.com	<input checked="" type="checkbox"/>
Sachin	WIMS		ddsw3-dowr@gov.in	<input type="checkbox"/>

Subject Message Alert

Message Please find the attached Flood Forecast report for today

Attachments :

+ Choose

Uploaded files

File Name	Size	
CWC.xlsx	0.04 MB	Delete

SendEmail

Email is sent successfully with attachment file

https://india-water.gov.in/wims/... x +

india-water.gov.in/wims/emailAndSMS.shtml

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GOVERNMENT OF INDIA

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

Water Information Management System

ADMIN Logout

Mail has been sent successfully.

Email And SMS

Communication Type

SMS

EMAIL

Division Office

Chambal Division(CD), Jaipur

Name	Designation	Office No	Email Id	<input type="checkbox"/>
Purshottam Sharma	Jr. Engineer (HQ)		purshottamsharma0991@gmail.com	<input type="checkbox"/>
N.S.Shekhawat	Executive Engineer		naren_shekhawat@yahoo.com	<input type="checkbox"/>
R.J.Prasad	Assistant Engineer			<input type="checkbox"/>
R.P.Meena	Assistant Engineer		rpmna35@gmail.com	<input type="checkbox"/>
R.N.Sharma	Assistant Engineer		rnsharma_cwc@yahoo.com	<input type="checkbox"/>
Usha Meena	Jr. Engineer			<input type="checkbox"/>
Rajesh Meena	Jr. Engineer		rajeshmeena9785@gmail.com	<input type="checkbox"/>
Prem Shanker Sharma	WS Gr-II		psshama4u@gmail.com	<input type="checkbox"/>
Piyush Dubey	WIMS Team		piyush.nwic@gmail.com	<input type="checkbox"/>
Meet Kumar Agarwal	WIMS Team		meetkumar.agarwal.nwic@gmail.com	<input checked="" type="checkbox"/>
Sachin	WIMS		ddsw3-down@gov.in	<input type="checkbox"/>

Attachments :

+ Choose

Uploaded files

Subject: Message Alert

Message: Please find the attached Flood Forecast report for today

SendEmail

SendEmail

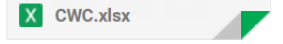
- Compose
- Inbox 14
- Starred
- Snoozed
- Sent
- Drafts
- More
- Meet
 - New meeting
 - Join a meeting
- Hangouts
 - Meet Kumar +

Message Alert Inbox x

nwic-wims@wimsapp1 to me 11:28 PM (5 minutes ago)

Please find the attached Flood Forecast report for today

Sl. No.	Agency Name	Station Code	Station Name	Project Name	Forecast Type	Forecast Date	Forecast Time
1	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	00:00
2	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	01:00
3	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	02:00
4	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	03:00
5	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	04:00
6	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	05:00
7	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	06:00
8	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	07:00
9	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	08:00
10	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	09:00
11	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	10:00
12	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	11:00
13	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	12:00
14	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	13:00
15	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	14:00
16	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	15:00
17	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	16:00
18	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	17:00
19	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	18:00
20	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	19:00
21	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	20:00
22	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	21:00
23	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	22:00
24	CWC	001-rajahmundry	rajahmundry	Telametry	WPI	23/09/2021	23:00



Received, thank you. Thanks a lot. Thanks for the mail.

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New Message from nwic-wims@wimsapp1 Show Ignore



WIMS – MIS



WIMS- MIS Live Application URL-
<https://india-water.gov.in/mis>

WIMS -MIS Dashboard

- NHP Data
- Non-NHP Data
- Data Performance



National Water Informatics Centre



At a Glance

Total Number of Stations Created in WIMS (NHP & Non-NHP) : 102766

Total Number of Ground Water Stations	Total Number of Manual Ground Water Stations	Total Number of Telemetric Ground Water Stations	Total Number of Surface Water Stations	Total Number of Manual Surface Water Stations	Total Number of Telemetric Surface Water Stations
87922	83972	3950	14844	11086	3758

NHP Data

NHP (Stations) 5121



[View More](#)

Non-NHP Data

Non NHP (Stations) : 97645



[View More](#)

Data Performance

NHP Data Performance



[View More](#)

Water Level & Rainfall Statistics

Agency-Wise Data



[View More](#)

NHP Data Till Date

MIS WIMS

india-water.gov.in/mis/recieved

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GOVERNMENT OF INDIA


जल शक्ति मंत्रालय
MINISTRY OF JAL SHAKTI

जल संसाधन, नदी विकास और गंगा संरक्षण विभाग
DEPARTMENT OF WATER RESOURCES, RD & GR

राष्ट्रीय जल सूचना-विज्ञान केंद्र
NATIONAL WATER INFORMATICS CENTRE

Dashboard MIS - WIMS

National Water Informatics Centre



NHP Data

Till Date | Last Fifteen Day

NHP Statistics (Total Number of Stations created : 5121) [Download Excel](#)

SN.	Agency Name	Stations Count - Data Available	Stations Count - Data Not Available	Total Number of Stations Created	Type
1	Andhra Pradesh SW	67	0	67	Surface Water
2	Arunachal SW	0	46	46	Surface Water
3	Bihar	0	39	39	Surface Water
4	Chhattisgarh SW	0	126	126	Surface Water
5	CWC	17	5	22	Surface Water
6	Damodar Valley Corporation(DVC)	83	0	83	Surface Water
7	Goa	12	0	12	Surface Water
8	Gujarat SW GW	252	2	254	Surface Water
9	Himachal Pradesh	0	1	1	Surface Water
10	Irrigation & Water Resources Department, Haryana	89	1	90	Surface Water
11	Jharkhand	51	5	56	Surface Water
12	Karnataka	0	60	60	Surface Water

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NHP Data Last 15 Days

MIS WIMS

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
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राष्ट्रीय जल सूचना-विज्ञान केंद्र
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NHP Data

Till Date: Last Fifteen Day

NHP Statistics (Total Number of Stations created : 5121) [Download Excel](#)

SN.	Agency Name	Stations Count - Data Available	Stations Count - Data Not Available	Total Number of Stations Created	Type
1	Andhra Pradesh SW	62	5	67	Surface Water
2	Arunachal SW	0	46	46	Surface Water
3	Bihar	0	39	39	Surface Water
4	Chhattisgarh SW	0	126	126	Surface Water
5	CWC	0	22	22	Surface Water
6	Damodar Valley Corporation(DVC)	76	7	83	Surface Water
7	Goa	12	0	12	Surface Water
8	Gujarat SW GW	242	12	254	Surface Water
9	Himachal Pradesh	0	1	1	Surface Water
10	Irrigation & Water Resources Department, Haryana	89	1	90	Surface Water
11	Jharkhand	41	15	56	Surface Water
12	Karnataka	0	60	60	Surface Water

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Non-NHP Data Till Date

MIS WIMS

india-water.gov.in/mis/rejected

भारत सरकार | जल शक्ति मंत्रालय | जल संसाधन, नदी विकास और गंगा संरक्षण विभाग | राष्ट्रीय जल सूचना-विज्ञान केंद्र
GOVERNMENT OF INDIA | MINISTRY OF JAL SHAKTI | DEPARTMENT OF WATER RESOURCES, RD & GR | NATIONAL WATER INFORMATICS CENTRE

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National Water Informatics Centre

Non NHP Data

Till Date

Non NHP Statistics (Total Number of Stations created : 97645) [Back](#) [Download Excel](#)

SN.	Agency Name	Stations with Data availability of Manual Parameters	Stations with Data availability of Telemetry Parameters	Total Number of Stations Created	Type
1	Andhra Pradesh SW	217	3	269	Surface Water
2	Assam	135	0	170	Surface Water
3	Bhakra Beas Management Board, Chandigarh	30	71	95	Surface Water
4	Bihar	70	0	96	Surface Water
5	Chhattisgarh SW	163	0	225	Surface Water
6	CPCB	2505	0	2878	Surface Water
7	CWC	1822	737	2189	Surface Water
8	Damodar Valley Corporation(DVC)	11	0	11	Surface Water
9	Delhi SW GW	0	0	3	Surface Water
10	DWRID, Govt. of West Bengal	68	0	195	Surface Water
11	Goa	11	0	11	Surface Water
12	Gujarat SW GW	224	1	243	Surface Water

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Data Performance (Last 4 Days)

MIS WIMS

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
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DEPARTMENT OF WATER RESOURCES, RD & GR

राष्ट्रीय जल सूचना विज्ञान केंद्र
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National Water Informatics Centre



Data Performance

NHP Data

Last 4 Days

Start Date: 2021-10-07 End Date: 2021-10-10 [Download Excel](#)

SN.	Agency Name	Stations Count - Data Available	Station Type
1	Andhra Pradesh SW	61	Surface Water
2	Damodar Valley Corporation(DVC)	73	Surface Water
3	Goa	12	Surface Water
4	Gujarat SW GW	241	Surface Water
5	Irrigation & Water Resources Department, Haryana	89	Surface Water
6	Jharkhand	39	Surface Water

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[Dashboard MIS - WIMS](#)

National Water Informatics Centre

Agency Wise

NHP Data

Non NHP Data

Water Level & Rainfall Statistics

[Download Excel](#)

SN.	Agency Name	Stations count - Data Available	Total Stations Created	Station Type	Parameter	Project	Type
1	Bihar GW	0	538	Ground Water	Water Level	Non-NHP	Telemetry
2	CGWB	31118	32690	Ground Water	Water Level	Non-NHP	Manual
3	Chhattisgarh GW	977	1042	Ground Water	Water Level	Non-NHP	Manual
4	Delhi SW GW	0	33	Ground Water	Water Level	Non-NHP	Telemetry
5	DWRID, Govt. of West Bengal	0	1979	Ground Water	Water Level	Non-NHP	Manual
6	Gujarat SW GW	976	1052	Ground Water	Water Level	Non-NHP	Manual
7	Himachal Pradesh	0	82	Ground Water	Water Level	Non-NHP	Telemetry
8	Jharkhand GW	0	365	Ground Water	Water Level	Non-NHP	Manual
9	Karnataka GW	890	1011	Ground Water	Water Level	Non-NHP	Manual
10	Kerala Ground Water	836	938	Ground Water	Water Level	Non-NHP	Manual
11	Madhya Pradesh GW	5651	5768	Ground Water	Water Level	Non-NHP	Manual
12	Maharashtra GW	0	4529	Ground Water	Water Level	Non-NHP	Manual

Questions and Answers with Feedback
For any query & help, you can send email
on helpdesk-nwic@gov.in

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