

### 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 :** Data Entry, Import Tool, Data Validation & Data View Date of Training: 22/06/2022 Venue: Online Webinar Organised By : NWIC, NPMU, NHP





# Welcome

# Water Information Management System (WIMS)



# National Water Informatics Centre(NWIC)

Contact Details : Trainer Name : Megha Panwar Department : National Water Informatics Centre(NWIC) Email Id :helpdesk-nwic@gov.in Contact No : 9717135438



# **WIMS Training Topics**



- Manual Data Entry
- Import Tool
- Data Validation
- Data View
- Data View Management
- Data Download
- Questions and Answers with Feedback





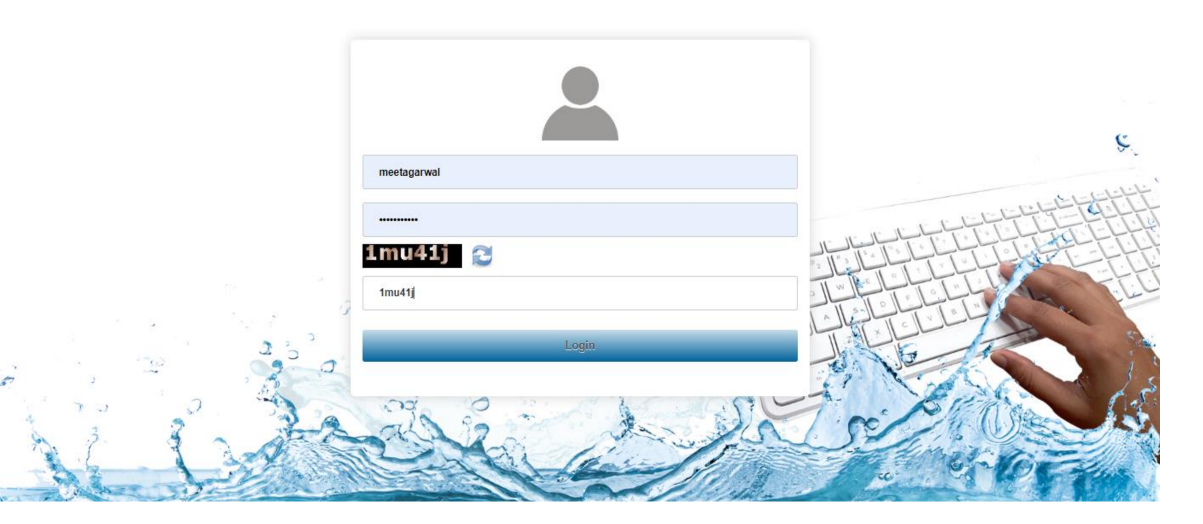
### WIMS Application URLhttps://india-water.gov.in/wims/login.xhtml



### Login into WIMS

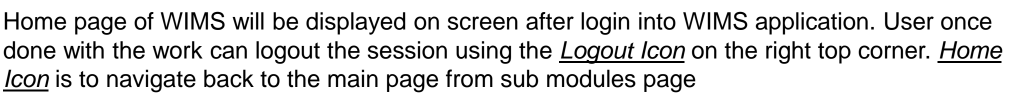


Water Information Management System



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#### Water Information Management System

जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION



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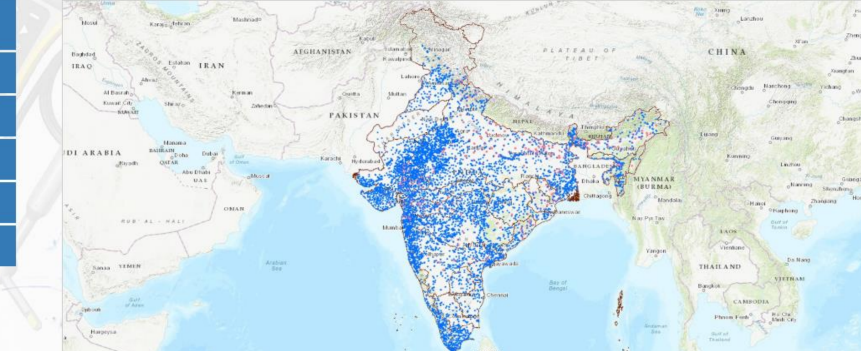


भारत सरकार

GOVERNMENT OF INDIA

### About WIMS

WIMS - "Water Resource Information Management System" - This is a web-based open source software system for managing data entry, primary and secondary validation, data processing, storage etc. for Ground Water and Surface Water Resources.





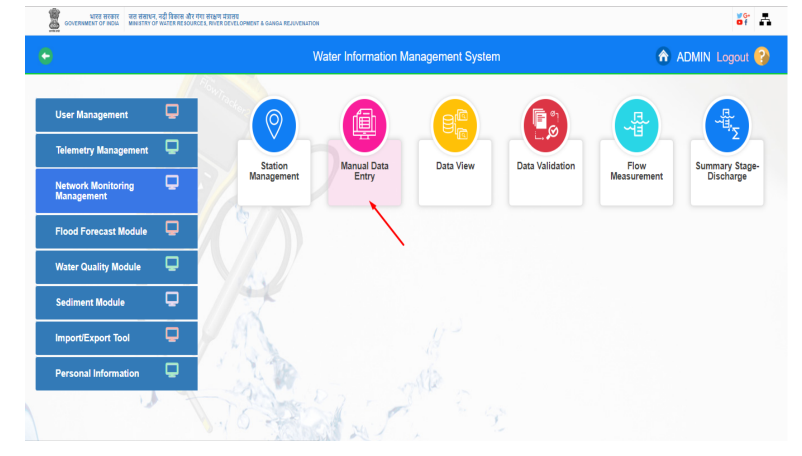




Manual Data Entry Module enables users to add observed data for stations (<u>Surface Water or Ground</u> <u>Water</u>) for selected time duration.

1.Manual Data Entry Module is listed Under Network Monitoring Management

2. Click on Manual Data Entry icon





### Map showing CWC Basins along with the Data Form is available as shown in Figure



भारत सरकार पत्न संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय GOVERNMENT OF INDIA MINI STRY OF WATER RESOURCE 8, RIVER DEVELOPMENT & GANGA REJUVENATION of A Manual Data Entry ADMIN Logout 🚱 Water Information Management System TAKLA MAKAN -Station Selection DESERT Туре Code + Name \$ Category Surface Water Meteorological -0010 Berinag Surface Water Meteorological 0010-LYDAGRA SAHIJINA Surface Water Meteorological 0011 Baijanath Surface Water Meteorological Islamabad 0012 Pharsali Surface Water Meteorological Srinagar ATFAIL 0 Rawalping TLBET 0013 Khetikhan Surface Water Meteorological 001-CDBNG Surface Water Shimoga Meteorological Laho 001-CDJPR Dhareri Surface Water Meteorological Multan 001-chejmu Khanabal Surface Water Meteorological 001-DDASL Surface Water Meteorological Tilaiya Dam 001-ERDBWN Balimundali Surface Water Meteorological NEPAI 10 🔻 (1 of 595) 82 81 10 00 River: Basin: Divisional Office: Sub Divisional Office : -**Parameter Range Selection** MYANMAR (BURMA) Start Date End Date Parameter Mandalay --Select Parameter--1 Maximum : ▲ Upper WL : V Lower WL : Minimum : Nay Pyi Taw Mumb Value Date Time No records found. Yangon > >> > >> (1/0) Bay of hennai





3.User has choice to select based on the provided filters in the form section or use the map section to select the station for which data is to be entered.

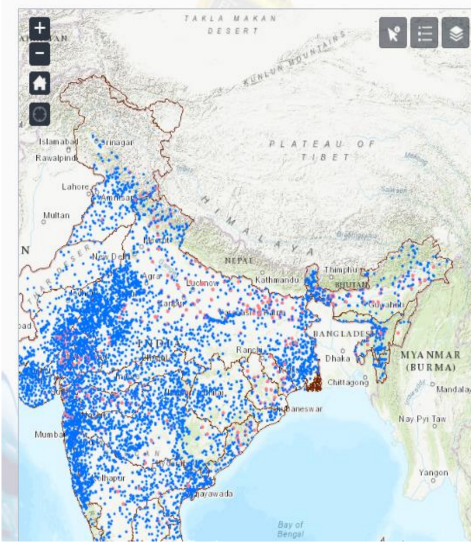
4. Select the Station Type using radio button - Surface Water or Ground Water

**5.** Based on the selection different <u>*Category*</u> will be populated in the drop down button (for example Category - Hydrological).

#### Manual Data Entry

#### Water Information Management System

### ADMIN Logout 🚱



Code 🔺	Name o	Туре	Category
		Surface Water	Meteorological
0010	Berinag	Surface Water	Meteorological
0010-LYDAGRA	SAHIJINA	Surface Water	Water Quality
0011	Baijanath	Surface Water	Flood forecast
0012	Pharsali	Surface Water	Reservoir
0013	Khetikhan	Surface Water	Hydrological
001-CDBNG	Shimoga	Surface Water	Sediment
001-CDJPR	Dhareri	Surface Water	weteorological
001-chejmu	Khanabal	Surface Water	Meteorological
001-DDASL	Tilaiya Dam	Surface Water	Meteorological
001-ERDBWN	Balimundali	Surface Water	Meteorological
River: Divisional Office:		Basin: Sub Divisional Office :	
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No records found.			
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6.Based on the Category, user can select by entering letters in the text box provided for Station Code or Station Name. Example, first 3 character of station code "002" and select the station code -0029-LKDHYD from the dropdown list



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7.Based on the <u>Station</u> selected, list of <u>Parameter</u> measured on the selected station will be populated in the drop down button. For example, Parameter - MANUAL-WL by Staff Gauge (MSL) (HHS)



Manual Data Entry	Water Information Manag	ement System		♠ ADMIN Logout
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8.Once the Station is selected, the duration of the observed data to be entered using the <u>Start Date</u> and <u>End Date</u>. By Default Start Date and End Date is listed but user can also change the start date and end date



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9. The table displays the following Attributes: Minimum , Maximum, Upper WL, Lower WL Date, Time, Value.



10. Enter the Value for the observed Water Level at the Time and click on Save button

11.Paging Navigation is given below of parameter table to navigate between pages of the table.

to the first of th	Station Selection Code - 0029 0029-LKDHYD RJAJTB0029 River: Krishna Divisional Office: Lower Krishna Division Parameter Range Selection Parameter MANUAL-WL by Staff Gauge (MSL) (HHS) Maximum : 3067.507 Minimu Date	10  (1 of 1) (LKD), Hyderabad m: 27.020521 Upper WL : Lower WL :	Water Hydrological     Water Hydrological     Water Hydrological     Start Date     03/01/2013	L I
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All Surface Wate	er Ground Water													
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Selected														
	-	-	CWC	Chief Engineer, TBO	Investigation Circle,	Lower Brahmaputra	-	-				Ganga	-	-
		-	CWC	Chief Engineer, TBO	Investigation Circle,	Lower Brahmaputra	-	-				-	-	-
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	0002	Sabarmati at V.N.Bri	Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing rivers fr	-	-
	0003	Sabarmati at Vautha	Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing rivers fr	-	-
	001	Bessamora	Assam	Assam WRMI, Basis	Office of the Superin	Upper Assam Investi	Assam	Majuli	Majuli			Brahamaputra	-	Brahmaputra
	0010	Berinag	CWC	Chief Engineer, YBO	Planning & Investiga	Planning & Investiga	Uttarakhand	Pithoragarh	GANGOLIHAT			Ganga	Kali	Kali
<b>V</b>	0010-LYDAGRA	SAHIJINA	CWC	Chief Engineer, YBO	Hydrological Observa	Lower Yamuna Divisi	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
	0010NEID3	Chimpu	CWC	Chief Engineer, BBO	Hydrological Observa	North Eastern Invest	Arunachal Pradesh	PAPUM PARE	ITANAGER			Brahamaputra	Dikrong	Sinki
	0011	Baijanath	Testing	Testing	Testing	Testing	-	-	Bageshwar			Ganga	Kali	Kali
	0011NEID3	KALIPUR	CWC	Chief Engineer, BBO	Hydrological Observa	North Eastern Invest	Jharkhand	DUMKA	SARAIYAHAT			Ganga	Mayurakshi	Sidheswari
	0012	Pharsali	CWC	Chief Engineer, YBO	Planning & Investiga	Planning & Investiga	Uttarakhand	Bageshwar	KAPKOT			Ganga	Kali	Kali
	0012NEID3	Bishunpur	CWC	Chief Engineer, BBO	Hydrological Observa	North Eastern Invest	Jharkhand	DUMKA	JARMUNDI			Ganga	Mayurakshi	Tepra
	0013	Khetikhan	Testing	Testing	Testing	Testing	Uttarakhand	Champawat	Champawat			Ganga	Kali	Kali
	0013NEID3	Mechuka	CWC	Chief Engineer, BBO	Hydrological Observa	North Eastern Invest	Arunachal Pradesh	WEST SIANG	MECHUKA			Brahamaputra	Siang	Siyum
	0014	Bansloi	CWC	Chief Engineer, BBO	Hydrological Observa	North Eastern Invest	Jharkhand	DUMKA	GOPIKANDAR			Ganga	Bansloi	Bagmari
	001-CDBNG	Shimoga	CWC	Chief Engineer, MSC	Hydrological Observa	Cauvery Division, Ba	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
	001-CDJPR	Dhareri	CWC	Chief Engineer, YBO	Hydrological Observa	Chambal Division(C[	Madhya Pradesh	UJJAIN	UJJAIN			Ganga	Yamuna	Chambal
						20 🗸	(1 of 5715)	EX EI						





### **Data Validation**



Primary Validation of data is carried out simultaneously while data is entered in respective data entry forms.

Few more data validation options are available to ensure consistency of data entered by making

comparison of related data that are observed and entered independently.

Data Validation Module enables users to add validated values for data stored in the database and also

filling data gaps for the stations in WIMS under various parameters for Surface water and Ground water

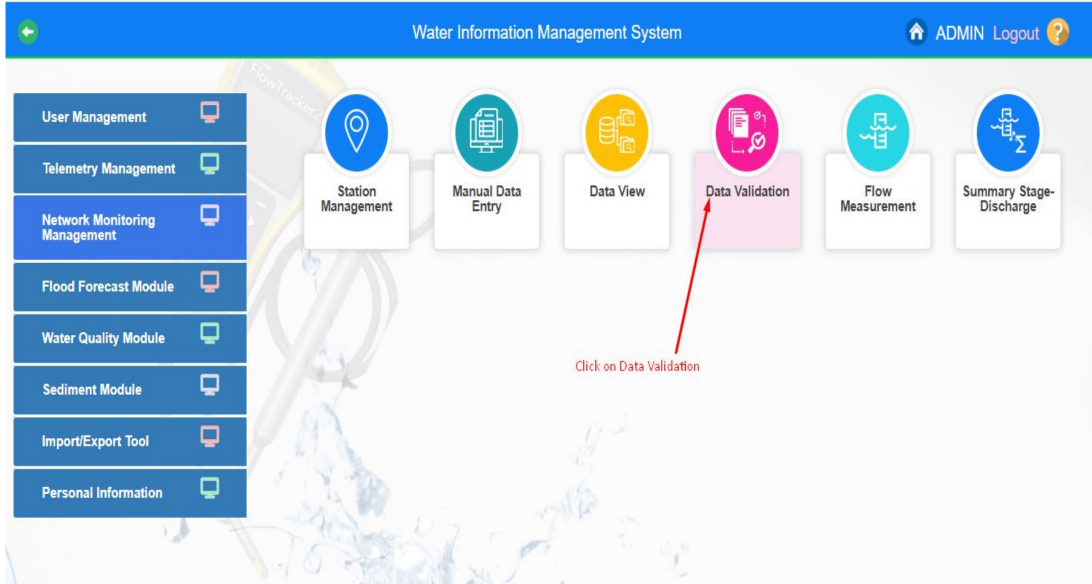
- Click on "Network Monitoring Management" Tab ", Data Validation icon is displayed on screen



-

### **Data Validation**









1. Click on Data Validation button .By clicking "Data Validation" following screen/page will appear.

🖕 Data Validation	Water Information Management System	🏠 ADMIN Logout 🚱
KAZAKHSTAN	Station Code*     Name     Parameter.*       Huang Age     Image: Age     Image: Age     Image: Age       Xi'an     Start Date:*     Image: Age     Image: Age	
Ahm selabari IN D LA Ahm selabari IN D LA DharAl' (B URM A)	▲Maximum: ▲Upper WL: ▼Lower WL: ▼Minimum:	
VEN LY	Hanoi Date Time Value	Validated Value
Mumbal Pure Buderabay	No records found.	
Sea Biggaym Chennai Bangkoko	VIETNAM	
CAI	BODIA Chart Minh City	





2.User has choice to select based on the provided filters in the form section or use the map section to select the station for which data is to be validated.

3. Select the Station Type using radio button – Surface Water

4. Based on the selection different Category will be populated in the drop down button after that user can search the station code or name for the selected category



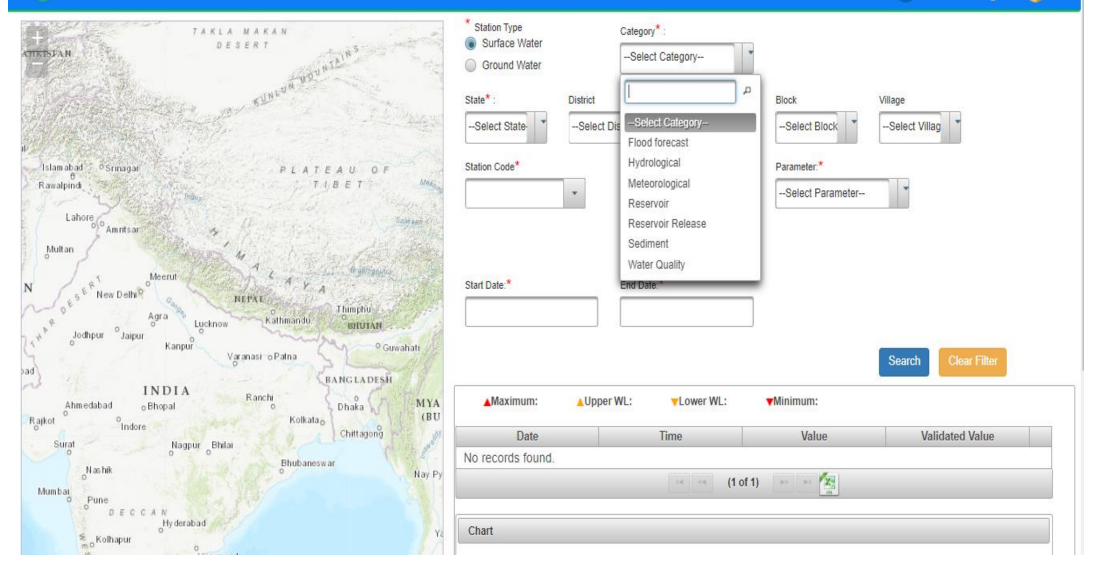
### **Data Validation**



Data Validation

Water Information Management System

🕜 ADMIN Logout 🚱







### Select or fill all respective mandatory fields

5. Select the State from dropdown

6. Based on the Category, user can select by entering at least 3 letters in the text box provided for Station Code or Station Name. Example, first 3 character of station code "002" and select the station code - 029-mgd5ptn from the dropdown list

7. Based on the Station selected, Station Name will automatically be populated for the selected station code and application navigates the selected station name on map.



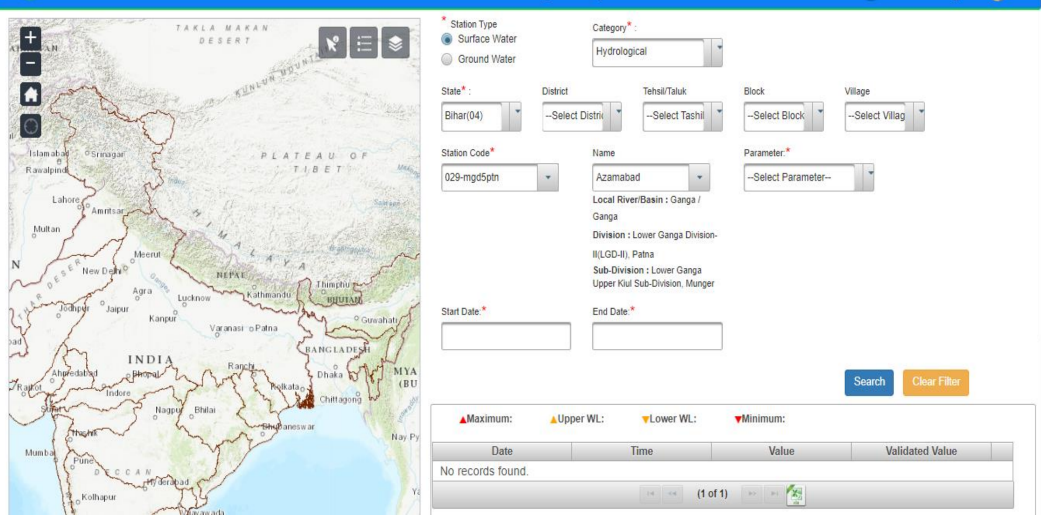
### **Data Validation**



Data Validation

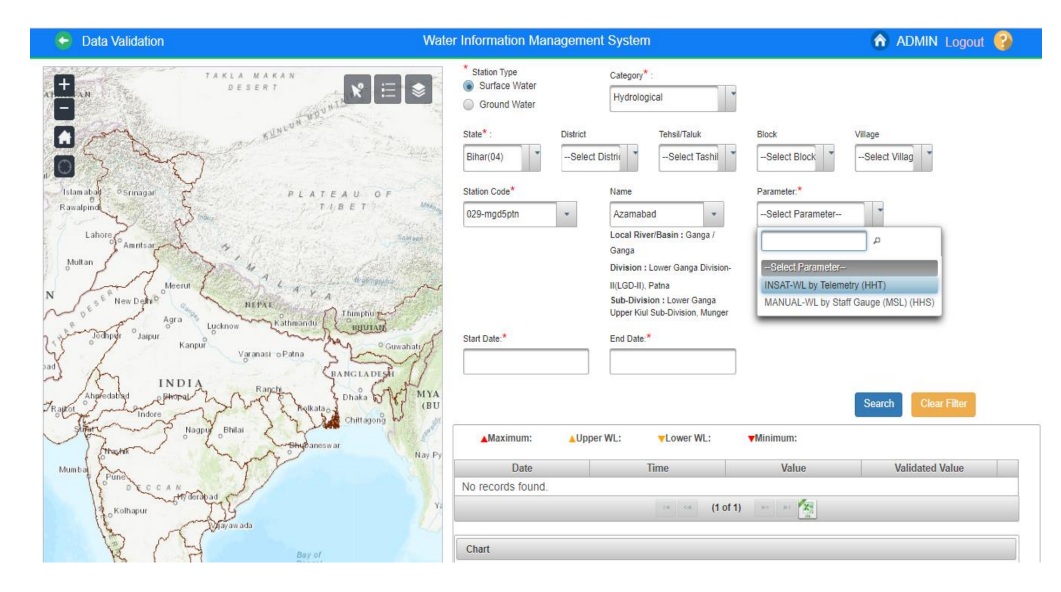
Water Information Management System

🕜 ADMIN Logout 🚱



8.List of Parameter measured on the selected station will be populated in the drop down button.

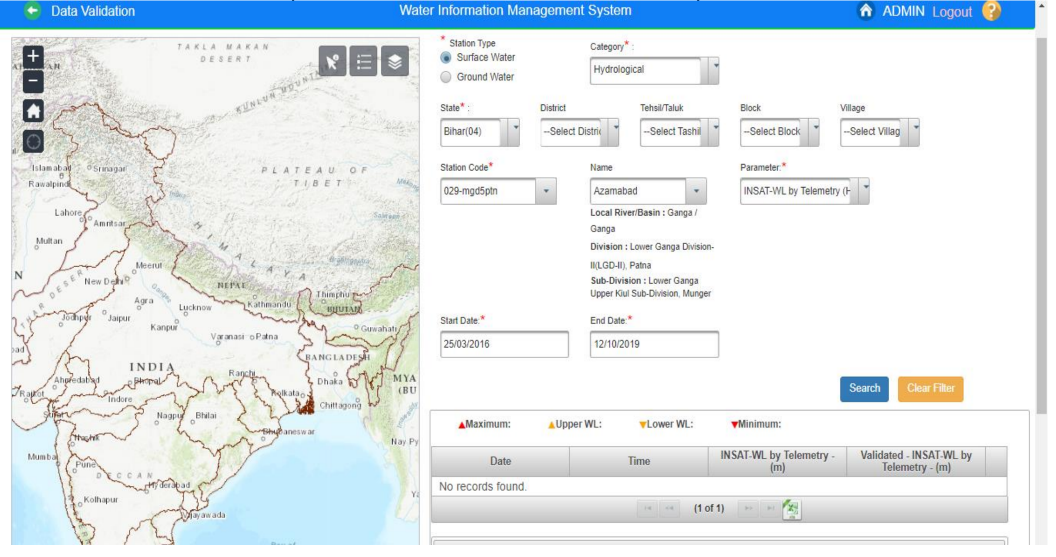




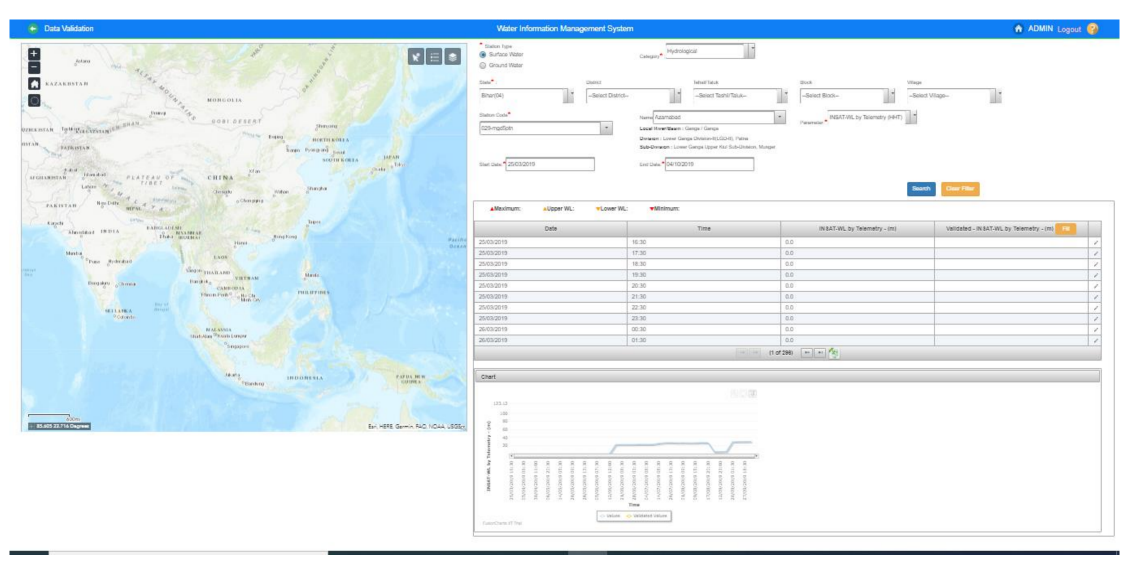
**NWIC** 9.Once the Station is selected, the duration for which data is present for the parameter selected of the



### station will be automatically filled in the Start Date and End Date panel.

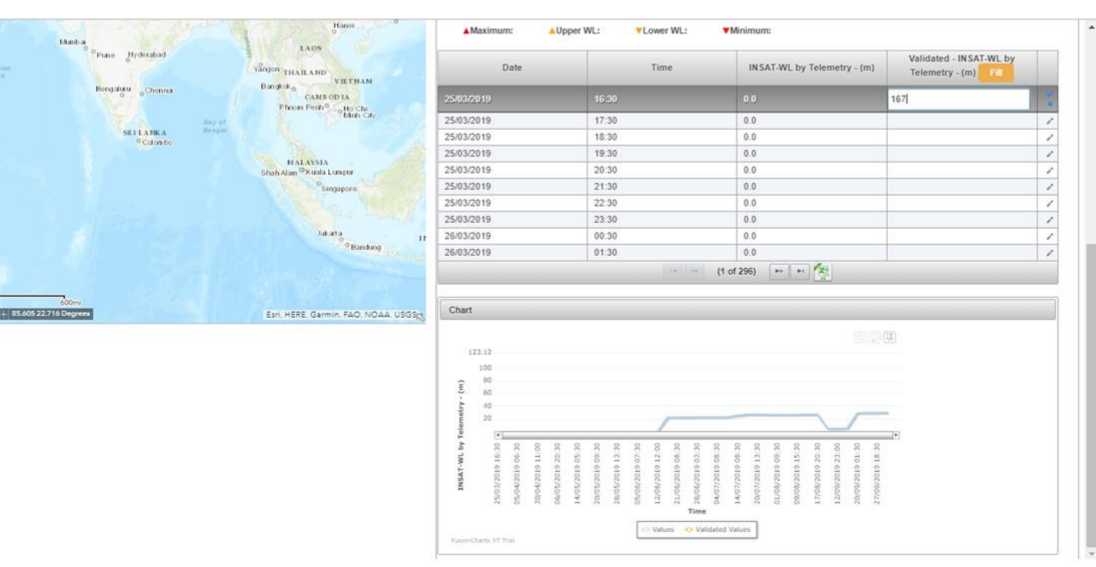


10.Click on **Search** button. The table displays the following : Maximum, Minimum, Upper WL, Lower WL





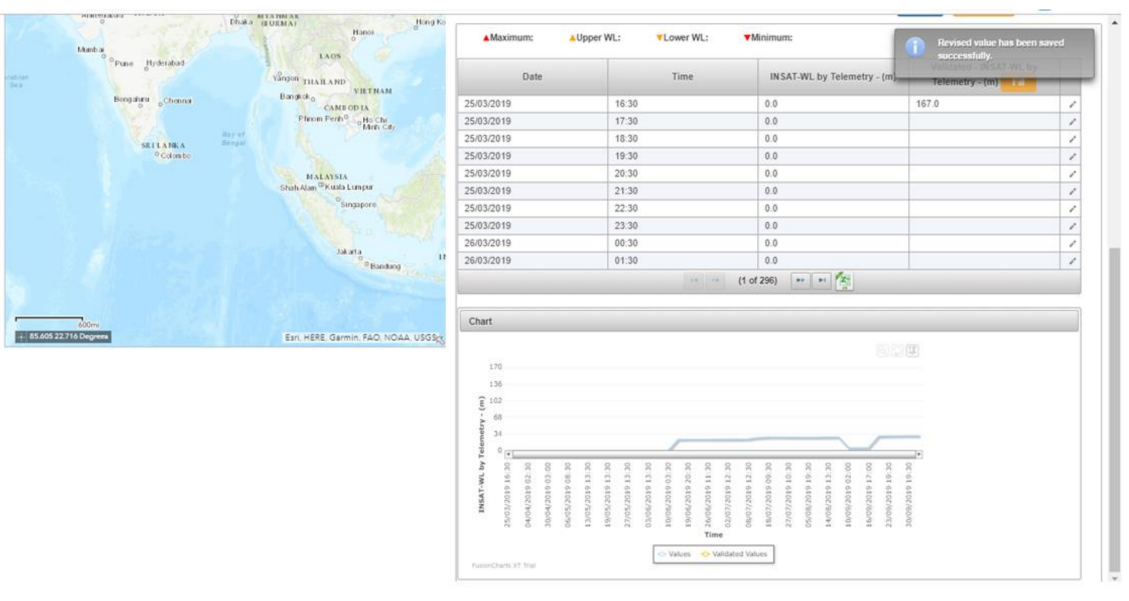
11.Data In Charge can validate and **edit the data**. Use Edit Icon to add the validated value for the required Row. In case user wants to put the data in the database in bulk to be copied to validated database then use the Fill Icon.





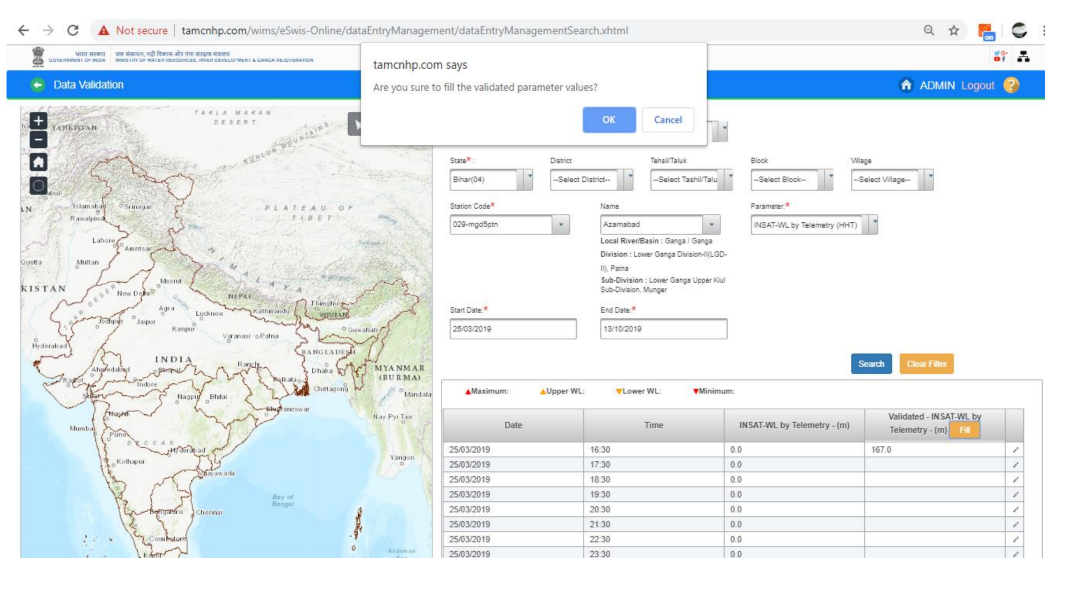


12.Click on Save icon . Validated Value is saved and Popup a message "Revised Value has been saved successfully" is displayed on screen. Paging Navigation is given below table to navigate between pages of the table





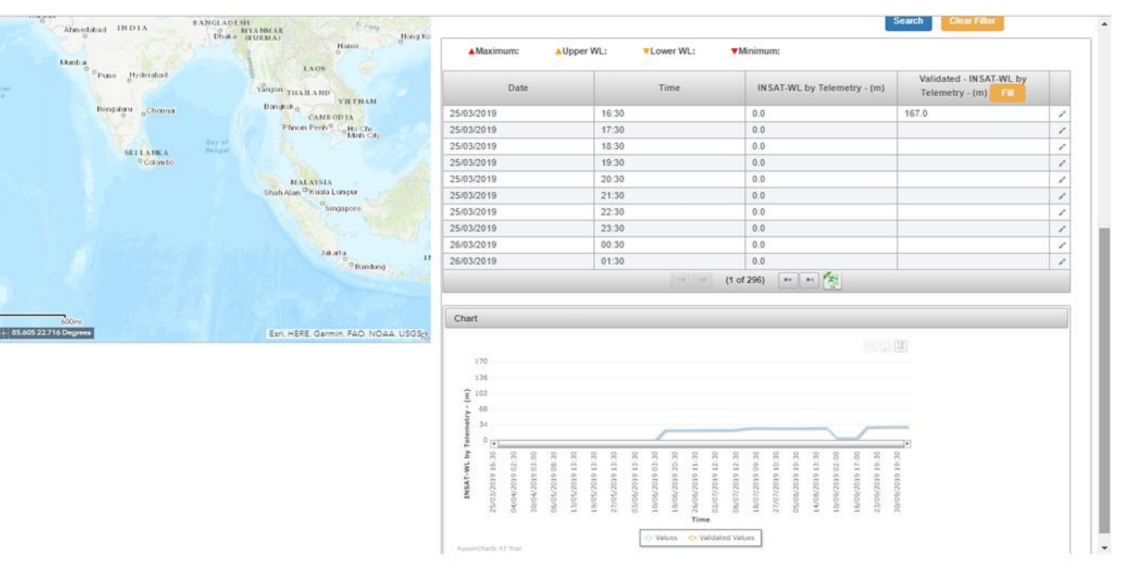
# Click on "Fill" button to validate the parameter values. Click "OK" button to validate or Click "Cancel" button to cancel it







13.Data is validated and validated value is display under validated column. Under the Chart section, graphical representation of the observed and validates data can be seen

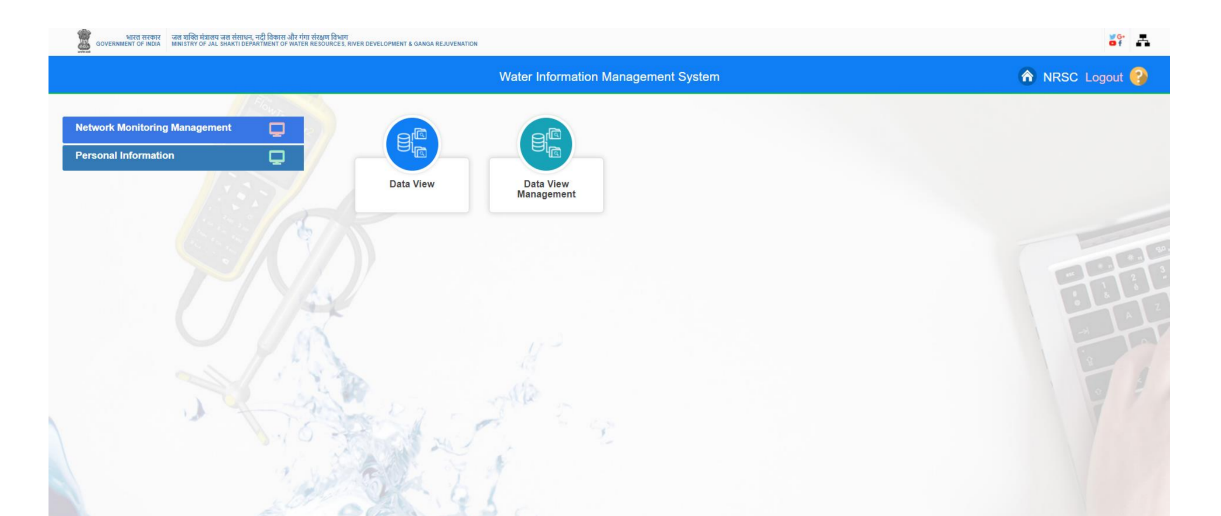






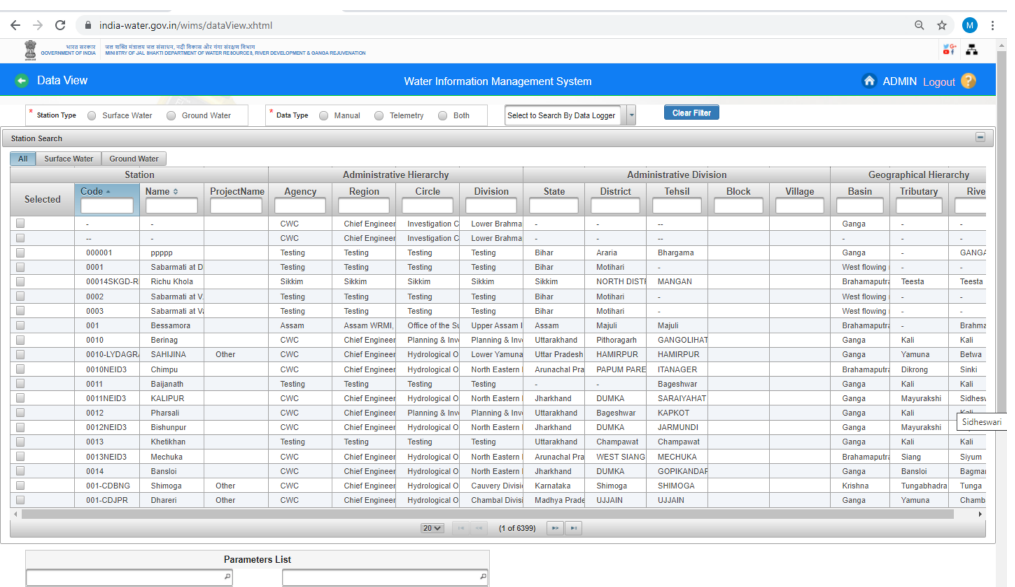


Nodal Agencies can view & download their data either of Manual, telemetric stations & both on basis of Parameter type under **Data View** Section in WIMS. "Data View" tool is very useful to verify available data in the database.





### Click on "Data View" icon . Data View page will open on the screen





Selected Parameters

-



2

Data View

### Select Station Type Radio Button

भारत सरकार जत शक्ति मंत्रालय जत संसाधन, नदी विकास और गंगा संरक्षण विभाग NMENT DF INDIA MINISTICT OF JAL SHARTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOTMENT & GANGA REJUVENATION

#### ← → C 🔒 india-water.gov.in/wims/dataView.xhtml

\* Station Type Surface Water 🔍 Ground Water

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* 0	)ata Type 🔵 Mai	nual 🔘 Teleme	try 🔘 Both	Select to Se	arch By Data Logge	er v	Clear Filter								
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		Administrativ	e Hierarchy			Adn	ninistrative Divi	sion		Geog	graphical Hiera	rchy			
ame <	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	Rive	r		
_															
	CWC	Chief Engineer,	Investigation Ci	Lower Brahmap	-	-	-			Ganga	-	-			
	CWC	Chief Engineer,	Investigation Ci	Lower Brahmap	-	-				-	-	-			
	Testing	Testing	Testing	Testing	Bihar	Araria	Bhargama			Ganga	-	GANGA	λ		
	Testing	Testina	Testina	Testina	Bihar	Motihari	-			West flowing r	-	-			

Station Search															-
All Surface V	Vater Ground Wa	ater													
	Stat	ion			Administrativ	e Hierarchy			Adm	inistrative Divis	sion		Geog	raphical Hiera	rchy
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Selected															
	-	-		CWC	Chief Engineer,	Investigation Ci	Lower Brahmap	-	-				Ganga	-	-
	-	-		CWC	Chief Engineer,	Investigation Ci	Lower Brahmap	-	-	-			-	-	-
	000001	ppppp		Testing	Testing	Testing	Testing	Bihar	Araria	Bhargama			Ganga	-	GANGA
	0001	Sabarmati at Dh		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing r	-	-
	00014SKGD-RI	Richu Khola		Sikkim	Sikkim	Sikkim	Sikkim	Sikkim	NORTH DISTR	MANGAN			Brahamaputra	Teesta	Teesta
	0002	Sabarmati at V.I		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing r	-	-
	0003	Sabarmati at Va		Testing	Testing	Testing	Testing	Bihar	Motihari	-			West flowing r	-	-
	001	Bessamora		Assam	Assam WRMI, E	Office of the Su	Upper Assam In	Assam	Majuli	Majuli			Brahamaputra	-	Brahmaputra
	0010	Berinag		CWC	Chief Engineer,	Planning & Inve	Planning & Inve	Uttarakhand	Pithoragarh	GANGOLIHAT			Ganga	Kali	Kali
	0010-LYDAGRA	SAHIJINA	Other	CWC	Chief Engineer,	Hydrological Ob	Lower Yamuna	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
	0010NEID3	Chimpu		CWC	Chief Engineer,	Hydrological Ob	North Eastern Ir	Arunachal Prac	PAPUM PARE	ITANAGER			Brahamaputra	Dikrong	Sinki
	0011	Baijanath		Testing	Testing	Testing	Testing	-	-	Bageshwar			Ganga	Kali	Kali
	0011NEID3	KALIPUR		CWC	Chief Engineer,	Hydrological Ob	North Eastern Ir	Jharkhand	DUMKA	SARAIYAHAT			Ganga	Mayurakshi	Sidheswari
	0012	Pharsali		CWC	Chief Engineer,	Planning & Inve	Planning & Inve	Uttarakhand	Bageshwar	КАРКОТ			Ganga	Kali	Kali
	0012NEID3	Bishunpur		CWC	Chief Engineer,	Hydrological Ot	North Eastern Ir	Jharkhand	DUMKA	JARMUNDI			Ganga	Mayurakshi	Tepra
	0013	Khetikhan		Testing	Testing	Testing	Testing	Uttarakhand	Champawat	Champawat			Ganga	Kali	Kali
	0013NEID3	Mechuka		CWC	Chief Engineer,	Hydrological Ob	North Eastern Ir	Arunachal Prac	WEST SIANG	MECHUKA			Brahamaputra	Siang	Siyum
	0014	Bansloi		CWC	Chief Engineer,	Hydrological Ob	North Eastern Ir	Jharkhand	DUMKA	GOPIKANDAR			Ganga	Bansloi	Bagmari
	001-CDBNG	Shimoga	Other	CWC	Chief Engineer,	Hydrological Ot	Cauvery Divisio	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
	001-CDJPR	Dhareri	Other	CWC	Chief Engineer,	Hydrological Ot	Chambal Divisio	Madhya Prades	UJJAIN	UJJAIN			Ganga	Yamuna	Chambal
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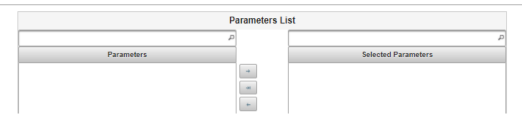
### Select Type( Manual , Telemetry Station or Both)

← → C 🏻 india-water.gov.in/wims/dataView.xhtml

भारत सरकार जात शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग हम्मा DF INDIA - MINISTICT OF JAL SHAKTI DEPARTMENT DF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUV स्वमेव जय

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Surface											-		_		
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Selected	Code *	Name ¢	ProjectName <	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	Rive
	0010-LYDAGRA	SAHIJINA	Other	CWC	Chief Engineer,	Hydrological Ob	Lower Yamuna	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
	001-CDBNG	Shimoga	Other	CWC	Chief Engineer,	Hydrological Ob	Cauvery Divisio	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
	001-CDJPR	Dhareri	Other	CWC	Chief Engineer,	Hydrological Ob	Chambal Divisio	Madhya Prades	UJJAIN	UJJAIN			Ganga	Yamuna	Chamb
	001-chejmu	Khanabal	Other	CWC	Chief Engineer,	Monitoring & Ap	Chenab Divisior	Jammu & Kash	ANANTNAG	ANANTNAG			Indus	-	Jhelun
	001-DDASL	Tilaiya Reservoi	Other	CWC	Chief Engineer,	Hydrological Ok	Damodar Divisio	Jharkhand	HAZARIBAG	HAZARIBAG			Ganga	Bhagirathi-II (V	Baraka
	001-ERDBWN	Balimundali	Other	CWC	Chief Engineer,	Hydrological Ok	Eastern Rivers I	Odisha	MAYURBHANJ	BARIPADA			Subernarekha	-	Burhat
	001-HYDCHENI	Chennur	HP II	CMC	Chief Engineer,	C&SRC, Banga	Hydrology Divis	Andhra Prades	CUDDAPAH	CHENNUR			Pennar	-	Penna
	001JPGTEL	AMBARI	Other	CWC	Chief Engineer,	Investigation Ci	Lower Brahmap	West Bengal	KOCHBIHAR	COOCH BEHA			Brahamaputra	Torsa	Raidak
	001-LBDJPG	Mathanguri	Other	CMC	Chief Engineer,	Hydrological Ot	Middle Brahmar	Assam	Chirang	Manikpur			Brahamaputra	Manas	Manas
	001-LKDHYD	Almatti Reservo		CMC	Chief Engineer,	Krishna & Coor	Lower Krishna [	Karnataka	Bijapur	BASAVANA BA			Krishna	-	Krishn
	001-LYDAGRA	AGRA (J.B.)	Other	CMC	Chief Engineer,	Hydrological Ot	Lower Yamuna	Uttar Pradesh	AGRA	AGRA			Ganga	Yamuna	Yamun
	001-MAHGAND	Chakaliya	Other	CMC	Chief Engineer,	Superintending	Executive Engir	Gujarat	Dohad	DOHAD			Mahi	Anas	Anas
	001-MBDGHY	Guwahati(D.C.C	Other	CMC	Chief Engineer,	Hydrological Ok	Middle Brahmar	Assam	KAMRUP	GUWAHATI			Brahamaputra	-	Brahm
	001-MGD1LKN	Colonelganj	HP II	CMC	Chief Engineer,	M&A, Lucknow	Middle Ganga E	Uttar Pradesh	GONDA	Colonelganj			Ganga	Ghagra	Sarju(E
	001-MGD2LKN	NARORA Barra	HP I	CMC	Chief Engineer,	Hydrological Ok	Middle Ganga E	Uttar Pradesh	Buland Shahar	Buland Shahar			Ganga	-	Ganga
	001-MGD3VNS	AZAMGARH		CMC	Chief Engineer,	Monitoring Circl	Middle Ganga E	Uttar Pradesh	AZAMGARH	Azamgarh			Ganga	Chhoti Saryu	Chhoti
	001-MGD4PTN	Chanpatia		CWC	Chief Engineer,	Monitoring Circl	Lower Ganga D	Bihar	PASHCHIM CH	CHANPATIA			Ganga	Burhi Gandak	Burhi G
	001-MGD5PTN	Buxar	Other	CWC	Chief Engineer,	Monitoring Circl	Lower Ganga D	Bihar	BUXAR	BUXAR			Ganga	-	Ganga
	001-NDBHP	Mukki		CWC	Chief Engineer,	Coordination Ci	Narmada Divisio	Madhya Prades	BALAGHAT	BAIHAR			Narmada	-	Banjar
	001SHD	KUFRI		CWC	Chief Engineer.	Monitoring & Ap	Snow Hydrology	Himachal Prade	SHIMLA	SHIMLA RURA			Ganga	Yamuna	Yamun

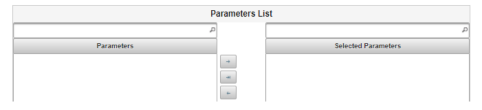




# Station Search in Data View : Select any criteria for searching the station under advanced search on basis of Major basin , state or agency etc. for Surface Water Sites



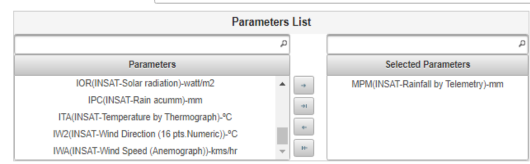
	रत सरकार पत्त शक्ति मंत्रालय ०৮ INDIA MINISTRY OF JAL		गंगा संरक्षण विभाग । ER RESOURCES, RIVER DEV	ELOPMENT & GANGA REJU	/ENATION										G. f
🗧 Data Vi	ew					Water Info	ormation Mana	gement Syste	em					😚 ADMIN L	.ogout 🚱
* Station Type	e 🛞 Surface Wate	er 🔘 Ground V	Vater * D	ata Type 🔵 Ma	anual 💿 Teleme	try 🔘 Both	Select to Sea	rch By Data Logger		Clear Filter					
ation Search															(
All Surface	Water Ground Wa	iter													
	Stat	ion			Administrativ	ve Hierarchy			Adm	inistrative Divi	sion		Geog	, graphical Hiera	rchy
Selected	Code -	Name ¢	ProjectName	Agency	Region	Circle	Division	State	District	Tehsil	Block	Village	Basin	Tributary	River
	0010-LYDAGRA	SAHIJINA	Other	CWC	Chief Engineer,	Hydrological Ot	Lower Yamuna	Uttar Pradesh	HAMIRPUR	HAMIRPUR			Ganga	Yamuna	Betwa
	001-CDBNG	Shimoga	Other	CWC	Chief Engineer,	Hydrological Ot	Cauvery Divisio	Karnataka	Shimoga	SHIMOGA			Krishna	Tungabhadra	Tunga
	001-CDJPR	Dhareri	Other	CWC	Chief Engineer,	Hydrological Ob	Chambal Divisio	Madhya Prades	UJJAIN	UJJAIN			Ganga	Yamuna	Chambal
	001-chejmu	Khanabal	Other	CWC	Chief Engineer,	Monitoring & Ap	Chenab Divisior	Jammu & Kash	ANANTNAG	ANANTNAG			Indus	-	Jhelum
	001-DDASL	Tilaiya Reservoi	Other	CWC	Chief Engineer,	Hydrological Ob	Damodar Divisi	Jharkhand	HAZARIBAG	HAZARIBAG			Ganga	Bhagirathi-II (V	Barakar
	001-ERDBWN	Balimundali	Other	CWC	Chief Engineer,	Hydrological Ot	Eastern Rivers	Odisha	MAYURBHANJ	BARIPADA			Subernarekha	-	Burhabalan
	001-HYDCHEN	Chennur	HP II	CMC	Chief Engineer,	C&SRC, Banga	Hydrology Divis	Andhra Prades	CUDDAPAH	CHENNUR			Pennar	-	Pennar
	001JPGTEL	AMBARI	Other	CMC	Chief Engineer,	Investigation Ci	Lower Brahmap	West Bengal	KOCHBIHAR	COOCH BEHA			Brahamaputra	Torsa	Raidak-I
	001-LBDJPG	Mathanguri	Other	CWC	Chief Engineer,	Hydrological Ob	Middle Brahmar	Assam	Chirang	Manikpur			Brahamaputra	Manas	Manas
	001-LKDHYD	Almatti Reservoi		CWC	Chief Engineer,	Krishna & Coore	Lower Krishna [	Karnataka	Bijapur	BASAVANA BA			Krishna	-	Krishna
	001-LYDAGRA	AGRA (J.B.)	Other	CWC	Chief Engineer,	Hydrological Ob	Lower Yamuna	Uttar Pradesh	AGRA	AGRA			Ganga	Yamuna	Yamuna
	001-MAHGAND	Chakaliya	Other	CWC	Chief Engineer,	Superintending	Executive Engir	Gujarat	Dohad	DOHAD			Mahi	Anas	Anas
	001-MBDGHY	Guwahati(D.C.C	Other	CWC	Chief Engineer,	Hydrological Ob	Middle Brahmar	Assam	KAMRUP	GUWAHATI			Brahamaputra	-	Brahmaput
	001-MGD1LKN	Colonelganj	HP II	CWC	Chief Engineer,	M&A, Lucknow	Middle Ganga D	Uttar Pradesh	GONDA	Colonelganj			Ganga	Ghagra	Sarju(Baba
	001-MGD2LKN	NARORA Barrag	HP I	CWC	Chief Engineer,	Hydrological Ok	Middle Ganga E	Uttar Pradesh	Buland Shahar	Buland Shahar			Ganga	-	Ganga
	001-MGD3VNS	AZAMGARH		CWC	Chief Engineer,	Monitoring Circl	Middle Ganga E	Uttar Pradesh	AZAMGARH	Azamgarh			Ganga	Chhoti Saryu	Chhoti Sar
	001-MGD4PTN	Chanpatia		CWC	Chief Engineer,	Monitoring Circl	Lower Ganga D	Bihar	PASHCHIM CH	CHANPATIA			Ganga	Burhi Gandak	Burhi Gand
	001-MGD5PTN	Buxar	Other	CWC	Chief Engineer,	Monitoring Circl	Lower Ganga D	Bihar	BUXAR	BUXAR			Ganga	-	Ganga
	001-NDBHP	Mukki		CWC	Chief Engineer,	Coordination Ci	Narmada Divisio	Madhya Prades	BALAGHAT	BAIHAR			Narmada	-	Banjar
	001SHD	KUFRI		CWC	Chief Engineer,	Monitoring & Ap	Snow Hydrology	Himachal Prade	SHIMLA	SHIMLA RURA			Ganga	Yamuna	Yamuna







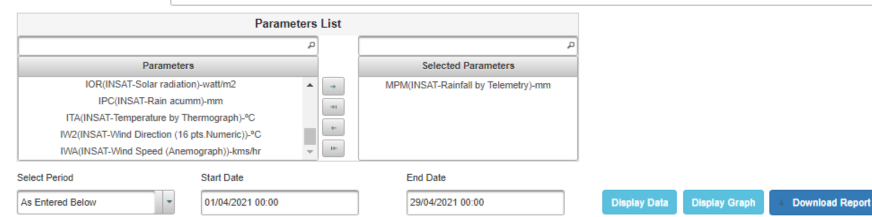
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	7D8FD89	Tadipudi F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VIZIANA	SRUNG/		East flov	-	Gosta
	7D8FE3D	Tandava F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VISAKH	NATAVA		East flov	-	Tanda
	7D8FED0	Kovvada I	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	WEST G	BUTTAY.		Godava	Kovvada	Kovv
	7D8FF0A	Pulichinth	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	GUNTU	BELLAM		Krishna	Lower K	Lowe
	7D8FFE7	Somasila	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	NELLOR	ANANTA		Pennar	-	Penn
	7D900124	Gollapalli	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	ANANTA	ANANTA		Pennar	-	Penn
	7D900FF(	Sri Tennel	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VISAKH	MADUG		East flov	Pedoi	Pedo
	7D901252	Bhupathip	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	EAST G	RAMPAC		Godava	Seethap	Seet
	7D901C8	Veligallu F	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	CUDDAF	GALIVE		Pennar	-	Penn
	7D9027C	Gundlaka	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	PRAKAS	JANAKA		East flov	-	Gund
	7D90291/	Prakasam	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	KRISHN	VIJAYAV		Krishna	Lower K	Lowe
	7D9034BI	Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CHITTO	CHAND		East flov	-	Swar
	7D903A6	Dowlaiswa	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAJAHN		Godava	Gowthai	Gowt
	7D90422E	Yeleswara	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	YELESV		East flov	-	Eluru
	7D904CF	Gajuladini	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	GARLAE		Pennar	-	Penn
	7D905158	Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	SOMPE		East flov	Mahend	Mahe
	7D905F8/	Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	KOTHUF		East flov	-	Vams
	7D9064C:	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	NARAS/		East flov	-	Vams
	7D906A1(	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	SRIKAK	VEERAC		East flov	-	-
4													
					20 🗸	14 <4	(1 of 17)	<b>P&gt;</b>					





Drag parameters. User can either select criteria maximum 2 stations & 4 parameters for Display Data and Graph or Select multiple station and one parameter also

	7D8FFE7	Somasila	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	NELLOR	ANANTA		Pennar	-	Penn
	7D900124	Gollapalli	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	ANANTA		Pennar	-	Penn
	7D900FF(	Sri Tennet	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VISAKH	MADUG		East flov	Pedoi	Pedo
	7D901252	Bhupathip	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAMPAC		Godava	Seethap	Seet
	7D901C8	Veligallu F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CUDDAF	GALIVE		Pennar	-	Penn
	7D9027C	Gundlaka	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	PRAKAS	JANAKA		East flov	-	Gund
	7D90291/	Prakasam	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	KRISHN	VIJAYAV		Krishna	Lower K	Lowe
	7D9034BI	Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CHITTO	CHAND		East flov	-	Swar
	7D903A6(	Dowlaiswa	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAJAHN		Godava	Gowtha	Gowt
	7D90422E	Yeleswara	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	YELESV		East flov	-	Eluru
	7D904CF	Gajuladini	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	GARLAE		Pennar	-	Penn
	7D905158	Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAKI	SOMPE <sup>®</sup>		East flov	Mahend	Mahe
	7D905F8/	Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAKI	KOTHUF		East flov	-	Vams
	7D9064C:	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAKI	NARASA		East flov	-	Vams
	7D906A1(	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAKI	VEERAC		East flov	-	-
4													► F
					20 🗸	14 <4	(1 of 17)	<b>P&gt;</b>					



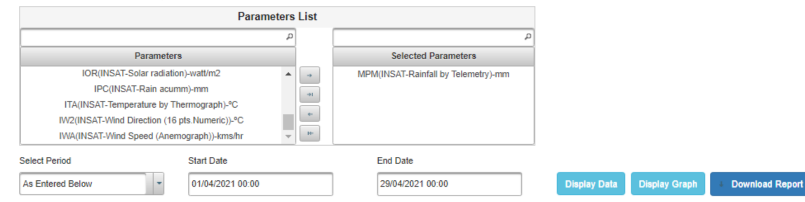




#### Click on Select Period and select any period for Sites



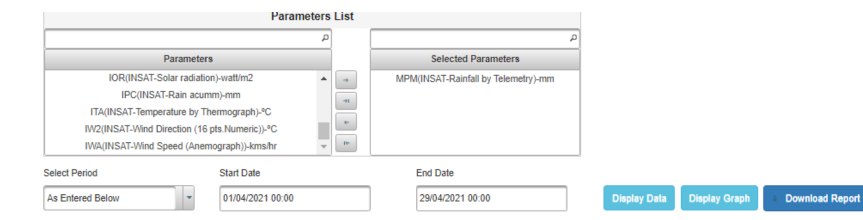
	7D8FFE7	Somasila	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	NELLOR	ANANTA	Pennar	-	Penn
	7D900124	Gollapalli	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	ANANTA	Pennar	-	Penn
	7D900FF(	Sri Tennet	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	VISAKH	MADUG	East flov	Pedoi	Pedo
	7D901252	Bhupathip	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAMPAC	Godava	Seethap	Seetl
	7D901C8	Veligallu F	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CUDDAF	GALIVE	Pennar	-	Penn
<b>V</b>	7D9027C	Gundlaka	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	PRAKAS	JANAKA	East flov	-	Gund
	7D90291/	Prakasam	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	KRISHN	VIJAYAV	Krishna	Lower K	Lowe
	7D9034BI	Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	CHITTO	CHAND	East flov	-	Swar
	7D903A6	Dowlaisw	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	RAJAHN	Godava	Gowtha	Gowt
	7D90422E	Yeleswara	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	EAST G	YELESV	East flov	-	Eluru
	7D904CF	Gajuladini	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	ANANTA	GARLAE	Pennar	-	Penn
	7D905158	Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	SOMPE	East flov	Mahend	Mahe
	7D905F8/	Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	KOTHUF	East flov	-	Vams
	7D9064C:	Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	NARAS/	East flov	-	Vams
	7D906A1(	Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	VEERAC	East flov	-	-
4												•
					20 🗸	14 <4	(1 of 17)	P> P1				





# **Display Data :**Click "Display Data" Button. All the data of station with parameter's wise listed in table form





Date(IST)		Gundlakamma Reservoir(7D9027C8)
Date(IST)		MPM(INSAT-Rainfall by Telemetry)-mm
01/04/2021 00:00:00.00		0.0
01/04/2021 02:00:00.00		0.0
01/04/2021 03:00:00.00		0.0
01/04/2021 04:00:00.00		0.0
01/04/2021 05:00:00.00		0.0
01/04/2021 06:00:00.00		0.0
01/04/2021 07:00:00.00		0.0
01/04/2021 08:00:00.00		0.0
01/04/2021 09:00:00.00		0.0
	(1 of 30) 📧 🔜 1 2 3 4 5	5678910 🕨 🕶 🎇

	Sum	Average	Standard Deviation	Maximum	Minimum
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Interval Select Interval

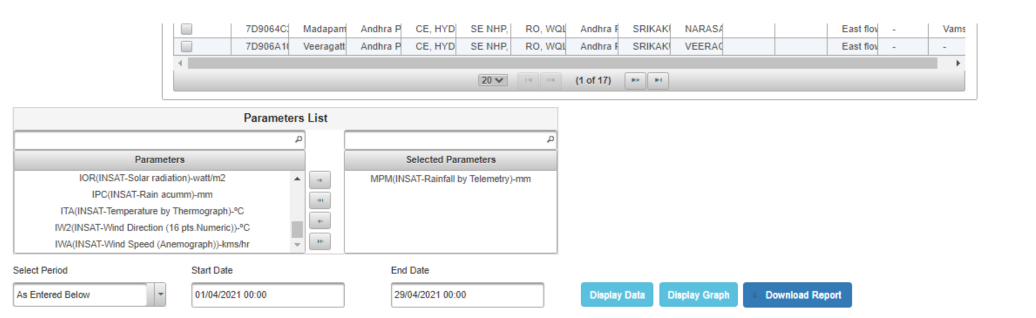
Display Statistic Calculation

Statistic Calculation



#### Click on "Export table to Excel " for download the data

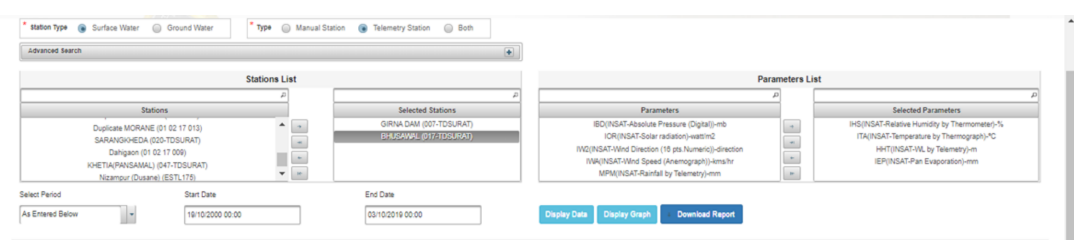




Data((ST)	Gundlakamma Reservoir(7D9027C8)	
Date(IST)	MPM(INSAT-Rainfall by Telemetry)-mm	
01/04/2021 00:00:00.00	0.0	
01/04/2021 02:00:00.00	0.0	
01/04/2021 03:00:00.00	0.0	
01/04/2021 04:00:00.00	0.0	
01/04/2021 05:00:00.00	0.0	
01/04/2021 06:00:00.00	0.0	
01/04/2021 07:00:00.00	0.0	
01/04/2021 08:00:00.00	0.0	
01/04/2021 09:00:00.00	0.0	
ndia-water.gov.in/wims/dataView.xhtml#	Export table to Excel	



Select any check box (Sum, Average, Standard Deviation, Maximum & Minimum) and Interval (Daily, Monthly, Yearly) from the dropdown



		GIRNA DAM(0	07-TDSURAT)			BHUSAWAL(0	17-TDSURAT)	
Date(IST)	IHS(INSAT-Relative Humidity by Thermometer)-%	ITA(INSAT-Temperature by Thermograph)-°C	HHT(INSAT-WL by Telemetry)-m	IEP(INSAT-Pan Evaporation)-mm	IHS(INSAT-Relative Humidity by Thermometer)-%	ITA(IN SAT-Temperature by Thermograph)-°C	HHT(INSAT-WL by Telemetry)-m	IEP(INSAT-Pan Evaporation)-mm
16/06/2014 09:00:00.00	•	•	384.273		*	*	•	A
16/06/2014 10:00:00.00	-	-	384.273	-	-	-	-	
16/06/2014 11:00:00.00	-	-	384.273	-	-	-	-	
16/06/2014 12:00:00.00	-	-	384.27	-	÷	÷	-	
16/06/2014 13:00:00.00	-	-	384.27	-	-	-	-	
16/06/2014 14:00:00.00	-	-	384.27	-	-	-	-	
18/08/2014 15:00:00.00	-	-	384.27			*		
18/08/2014 18:00:00.00	-	-	384.27	-			-	
			(1 of 360)	12345678	9 10 🕶 🕶 🔯			

#### 👿 Sum 👿 Average 👿 Standard Deviation 🔲 Maximum 🔛 Minimum

Interval	Select Interval	Display Statistic Calculation	
	Select Interval Daily	Statistic Calculation	*
No rec	Daily Monthly Yearly		
		(1 of 1) 📧 👓 💷 👘	-





Select checkboxes for Example Sum, average etc.. and Select any interval (Daily Weekly or Hourly and Select the period from dropdown



	Date(IST)	MPM(INSAT-Rainfall by Telemetry)-mm	
01/04/2021 00:00:00.00		0.0	
01/04/2021 02:00:00.00		0.0	
01/04/2021 03:00:00.00		0.0	
01/04/2021 04:00:00.00		0.0	
01/04/2021 05:00:00.00		0.0	
01/04/2021 06:00:00.00		0.0	
01/04/2021 07:00:00.00		0.0	
01/04/2021 08:00:00.00		0.0	
01/04/2021 09:00:00.00		0.0	
	(1 of 30) 🛛 🔄 📢 1 2 3 4	5 6 7 8 9 10 🕨 💌 🎇	+

#### 👿 Sum 👿 Average 👿 Standard Deviation 👿 Maximum 👿 Minimum

Interval Daily

DisplayStatistic Calculation

		Statis	tic Calculation(Daily)							
			Gundlakamma Reservoir(7D9	027C8)						
Date(IST)		MPM								
	Sum	Avg.	Std. Dev.	Max.	Min.					
01/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0					
02/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0					
03/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0					
04/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0					
05/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0					
06/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0					
		(1 of 2)								



Click on "Display Statistic Calculation". Statistic Calculation will be listed in tabular form and click on Excel icon to export the data in excel format



Dat	) MPM(IN SAT-Rainfall by Telemetry)-mm
01/04/2021 00:00:00.00	0.0
01/04/2021 02:00:00.00	0.0
01/04/2021 03:00:00.00	0.0
01/04/2021 04:00:00.00	0.0
01/04/2021 05:00:00.00	0.0
01/04/2021 06:00:00.00	0.0
01/04/2021 07:00:00.00	0.0
01/04/2021 08:00:00.00	0.0
01/04/2021 09:00:00.00	0.0
	(1 of 30) 📧 < 1 2 3 4 5 6 7 8 9 10 🕨 🕨 🎇

Sum 🔽 Average 😨 Standard Deviation 🔽 Maximum 🔽 Minimum

Interval Daily

DisplayStatistic Calculation

			Gundlakamma Reservoir(7D9	027C8)					
Date(IST)	MPM								
	Sum	Avg.	Std. Dev.	Max.	Min.				
01/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0				
02/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0				
03/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0				
04/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0				
05/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0				
06/04/2021 00:00:00.00	0.0	0.0	0.0	0.0	0.0				





	•	a contra				otca otations			r urumete				ocicotean		
		ieda (01 02 17 004)		•		M (007-TDSURAT)		IE	3D(INSAT-Absolute Pres		Þ [	+		by Telemetry)-m	
		r Dam (HTNRDM)		-+1	BHUSAW	AL (017-TDSURAT)			IOR(INSAT-Solar radi					Evaporation)-mm	
		NE (01 02 17 013)		*					ISAT-Wind Direction (16		ecuon	+	HS(INSAT-Relative Hun		
		ane) (ESTL175) AL) (047-TDSURAT)		r Ie					(INSAT-Wind Speed (A MPM(INSAT-Rainfall by			10	ITA(INSAT-Temperatu	re by Thermograph)	
	KHE HA(PANSAM								minimum societalinali oj	relementy/min					
t Period		Start Date			End Date										
Intered Below	-	19/10/2000 0	00:00		03/10/2019 00	:00	7	Display Data	Display Graph	Download Re	port				
		L					_								
				GIRNA	DAM(007-TDSU	RAT)					BHUS	AWAL(017-TDS	URAT)		
Date	e(IST)	HHT(IN SAT-WL Telemetry)-n		IEP(IN SAT-Pan Evaporation)-mr	, H	NSAT-Relative umidity by rmometer)-%		-Temperature nograph)-°C	HHT(INSAT-V Telemetry)		IEP(INSAT-Pa Evaporation)-r		(IN SAT-Relative Humidity by hermometer)-%	ITA(IN SAT- by Therm	
6/06/2014 09:00	0:00.00	384.273	-		-		-		-	-		-		-	
8/08/2014 10:00	0:00.00	384.273	-		-		-		-	-		-		-	
8/08/2014 11:00	0:00.00	384.273	-		-		-		-	-		-		-	
8/08/2014 12:00	0:00.00	384.27	-		-		-		-	-		-		-	
8/08/2014 13:00	0:00.00	384.27	-		-		-		-	-		-		-	
6/06/2014 14:00	0:00.00	384.27	-		-		-		-	-		-		-	
6/06/2014 15:00		384.27	-		-		-		-	-		-		-	
8/08/2014 16:00	0:00.00	384.27	-		-		-		-	-		-		-	
					(1 of	360) 🖼 🤜	12345	67891	0 💌 🖬 🔯 👘						
Sum 👿 Ave erval Daily	erage 👿 Stan	dard Deviation 📄 Max	cimum 📄 Mini	imum	Display Stat	istic Calculation									
							Statistic Calculation	on(Daily)							
						GIRNA DAM(0	07-TDSURAT)								
Date(IST)		HHT			IEP			IHS			ITA			HHT	
	Sum	Avg.	Std. Dev.	Sum	Avg.	Std. Dev.	Sum	Avg.	Std. Dev.	Sum	Avg.	Std. Dev.	Sum	Avg.	Std.
16/06/2014 00:00:00.00	5764.0415		0.002	-	-	-	-	-	-	-	-	-	-	-	-

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1 2 3 4 5 6 7 8 9 10 🕨 🕨 🌆

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17/08/2014 00:00:00.00

18/06/2014 00:00:00.00

19/06/2014 00:00:00.00

9222.229

9221.941

9221.809

384.26

384.248

384.242

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**Display Graph:** Click on "Display Graph" button . Under Charts section, Graphs will be generated with respect to data displaying in table



Chart																																
	1 —												For	stat	tions	Gun	dlaka	immi	a Re	serv	oir											QU
0. <b>E</b> 0.																																
emetry)-	4																															
nfall by Tel	0																															Þ
NSAT-Rai	21 02:00:00	21 16:00:00	21 10:00:00	21 02:00:00	21 17:00:00	21 09:00:00	21 00:00:00	21 15:00:00	21 08:00:00	21 00:00:00	21 17:00:00	21 10:00:00	21 01:00:00	21 17:00:00	21 10:00:00	21 01:00:00	21 16:00:00	21 07:00:00	21 22:00:00	21 13:00:00	21 04:00:00	21 15:00:00	21 07:00:00	21 23:00:00	21 14:00:00	21 04:00:00	21 18:00:00	21 08:00:00	21 00:00:00	21 15:00:00	21 06:00:00	21 23:00:00
I)MAM	01:04:20	01:04:20	02:04:20	03:04:20	03:04:20	04:04:20	05:04:20	05:04:20	08:04:20	07:04:20	07:04:20	08:04:20	09:04:20	09:04:20	10:04:20	11:04:20	11:04:20	12:04:20	12:04:20	13:04:20	14:04:20	15:04:20	16:04:20	16:04:20	17:04:20	18:04:20	18:04:20	19:04:20	20:04:20	20:04:20	21:04:20	21:04:20
																	Time	09021	208													
FusionC	harts	Trial														acioni	.000.7	03027														

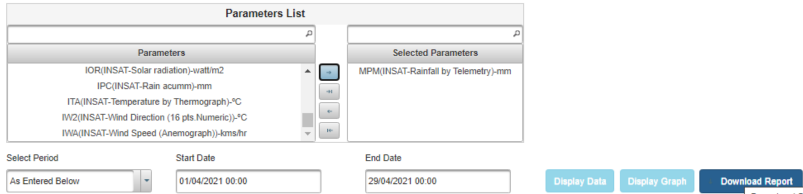


### Download Report Data for Multiple Stations with single parameter : User can

view , generate & download the report data of multiple stations and one parameter in data view module



FFE7 Somasila 0012: Gollapalli 00FFI Sri Tenne 0125: Bhupathip 01C8: Veligallu I 027C: Gundlaka 0291/ Prakasan	Andhra P Andhra P Andhra P	CE, HYD CE, HYD CE, HYD CE, HYD CE, HYD	SE NHP, SE NHP, SE NHP, SE NHP, SE NHP,	EE, GUN RO, WQI RO, WQI RO, WQI	Andhra F Andhra F Andhra F Andhra F	NELLOF ANANTA VISAKH EAST GI	ANANTA ANANTA MADUG RAMPAC		Pennar Pennar East flov	- Pedoi	Per Per Pec
00FFI Sri Tenne 01252 Bhupathip 01C8 Veligallu F 027C Gundlaka	Andhra P Andhra P Andhra P	CE, HYD CE, HYD CE, HYD	SE NHP, SE NHP,	RO, WQI RO, WQI	Andhra F	VISAKH.	MADUG		East flov	Pedoi	Pe
01252 Bhupathip 01C8 Veligallu k 027C Gundlaka	Andhra P Andhra P	CE, HYD CE, HYD	SE NHP,	RO, WQI					_		_
01C8 Veligallu I 027C Gundlaka	Andhra P	CE, HYD	2	-	Andhra F	EAST G	DAMBAC		Codaura		
)27C Gundlaka		2	SE NHP,			C/01 0	DOMINIPAN		Godava	Seethap	Se
	Andhra P			RO, WQI	Andhra F	CUDDAF	GALIVEI		Pennar	-	Pe
1291/ Drakasan		CE, HYD	SE NHP,	EE, GUN	Andhra F	PRAKAS	JANAKA		East flov	-	G
Planasan	Andhra P	CE, HYD	SE NHP,	EE, GUN	Andhra F	KRISHN	VIJAYAV		Krishna	Lower K	Le
)34Bl – Kalyani D	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	CHITTO	CHANDE		East flov	-	S
03A6( Dowlaisw	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	EAST G	RAJAHN		Godava	Gowthai	G
0422E Yeleswar	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	EAST G	YELESV		East flov	-	E
04CF Gajuladin	Andhra P	CE, HYD	SE NHP,	RO, WQI	Andhra F	ANANTA	GARLAE		Pennar	-	Pe
05158 Ananthap	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAKI	SOMPE <sup>-</sup>		East flov	Mahend	Μ
05F8/ Nivagam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAKI	KOTHUF		East flov	-	Vā
064C: Madapam	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	NARAS/		East flov	-	Va
06A1( Veeragatt	Andhra P	CE, HYD	SE NHP,	RO, WQL	Andhra F	SRIKAK	VEERAC		East flov	-	-
	3A6 Dowlaisw 1422 Yeleswara 14CF Gajuladini 1515 Ananthap 15F8 Nivagam 164C Madapam	3A6       Dowlaisw;       Andhra P         14221       Yeleswara       Andhra P         14CF       Gajuladini       Andhra P         15155       Ananthap       Andhra P         15156       Nivagam       Andhra P         164C:       Madapam       Andhra P	3A6       Dowlaisw;       Andhra P       CE, HYD         14221       Yeleswarz       Andhra P       CE, HYD         14CF       Gajuladini       Andhra P       CE, HYD         1515       Ananthap       Andhra P       CE, HYD         1515       Ananthap       Andhra P       CE, HYD         1578/       Nivagam       Andhra P       CE, HYD         164C;       Madapam       Andhra P       CE, HYD	3A6     Dowlaisw     Andhra P     CE, HYD     SE NHP,       4221     Yeleswara     Andhra P     CE, HYD     SE NHP,       44CF     Gajuladini     Andhra P     CE, HYD     SE NHP,       1515     Ananthap     Andhra P     CE, HYD     SE NHP,       1515     Ananthap     Andhra P     CE, HYD     SE NHP,       1578     Nivagam     Andhra P     CE, HYD     SE NHP,       164C;     Madapam     Andhra P     CE, HYD     SE NHP,	3A6       Dowlaisw       Andhra P       CE, HYD       SE NHP,       RO, WQI         4422F       Yeleswara       Andhra P       CE, HYD       SE NHP,       RO, WQI         44CF       Gajuladini       Andhra P       CE, HYD       SE NHP,       RO, WQI         5155       Ananthap       Andhra P       CE, HYD       SE NHP,       RO, WQI         558/       Nivagam       Andhra P       CE, HYD       SE NHP,       RO, WQI         644C       Madapam       Andhra P       CE, HYD       SE NHP,       RO, WQI         6641       Veeragatt       Andhra P       CE, HYD       SE NHP,       RO, WQI	3A6       Dowlaisw       Andhra P       CE, HYD       SE NHP,       RO, WQI       Andhra F         44221       Yeleswarz       Andhra P       CE, HYD       SE NHP,       RO, WQI       Andhra F         44CF       Gajuladini       Andhra P       CE, HYD       SE NHP,       RO, WQI       Andhra F         45155       Ananthap       Andhra P       CE, HYD       SE NHP,       RO, WQI       Andhra F         558/       Nivagam       Andhra P       CE, HYD       SE NHP,       RO, WQI       Andhra F         64C       Madapam       Andhra P       CE, HYD       SE NHP,       RO, WQI       Andhra F         66A1       Veeragatt       Andhra P       CE, HYD       SE NHP,       RO, WQI       Andhra F	3A6       Dowlaisw       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       EAST G         44221       Yeleswara       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       EAST G         44221       Yeleswara       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       EAST G         4421       Yeleswara       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       ANANTA         5155       Ananthap       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK         556/       Nivagam       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK         6402       Madapam       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK         6641       Veeragatt       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK	3A6       Dowlaisw:       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       EAST G       RAJAHN         4422F       Yeleswara       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       EAST G       YELESV         442F       Yeleswara       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       EAST G       YELESV         44CF       Gajuladini       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       ANANTA       GARLAL         5155       Ananthap       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK       SOMPE         556/       Nivagam       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK       KOTHUF         644C       Madapam       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK       NARAS/         6641       Veeragatt       Andhra P       CE, HYD       SE NHP,       RO, WQL       Andhra F       SRIKAK       VEERAC	3A6       Dowlaisw.       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Download Report for Multiple Staiton With Single Parameter

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# Click on Download Report Button for multiple stations. Report will be download in excel format and user can view the data if it is present



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2	MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-Rainfall by Telemetry)-mm	MPM(INSAT-R
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8 01/04/2021 05:00:00.00	0.0	0.0	-	0.0	0.0
9 01/04/2021 06:00:00.00	0.0	0.0	-	0.0	0.0
10 01/04/2021 07:00:00.00	0.0	0.0	-	0.0	0.0
11 01/04/2021 08:00:00.00	0.0	0.0	-	0.0	0.0
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13 01/04/2021 10:00:00.00	0.0	0.0	-	0.0	0.0
14 01/04/2021 11:00:00.00	0.0	0.0	-	0.0	0.0
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16 01/04/2021 13:00:00.00	0.0	0.0	-	0.0	0.0
17 01/04/2021 14:00:00.00	0.0	0.0	-	0.0	0.0
18 01/04/2021 15:00:00.00	0.0	0.0	-	0.0	0.0
19 01/04/2021 16:00:00.00	0.0	0.0	-	0.0	0.0
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## **Data View Management**







# **Data View Management**



भारत सरकार GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT	स और गंगा संरक्षण विभाग OF WATER RE BOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION	<b>¥</b> G• ■ f
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Balapar(Balapur)		
Balarampur(b2ampsbala)	Data Availabilty	
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BALASAMUDRAM(053-SRDCBE)	Timeseries Data	· · · · · · · · · · · · · · · · · · ·
BALASANA(051-TDSURAT)		1
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Balasore(2000007)		
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Balat(01-10-17-001)		
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BALDEVA(BALDEVA)		
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Balehonnur(KK1GHSN510)		
BALEHONNUR(061-CDBNG-T)		
BALEHWAR KHADI AT N.H. NO. 8(CPCB_1860)		



## **Data view Management**



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भारत सरकार GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

- Data View Management Water Information Management System **≡** Search Criteria Select Stations List View Tree View Today Date Range Surface Ground < Apr - 2020-> Water Water Search currentDate We Th Fr Sa Su Mo Tu 25 26 27 28 29 30 31 Balamonadi(Balamonadi)  $\Box$ Yesterday \* Balancing Reservoir \_BBMB(738D2BEC) 2 3 4 5 6 7 Last 7 Days **Parameter Lists** Balanga (051-MDBURLA) 11 12 13 14 9 10 Last 30 Days Balapar(Balapur) 20 15 16 17 18 19 21 Balarampur(b2ampsbala) **Data Availabilty** This Month 22 23 24 25 26 27 28 Balasamudram(053) 29 30 1 2 3 4 5 Last Month Balasamudram(srdcbe 052) **Timeseries Data** Last 3 Month BALASAMUDRAM(053-SRDCBE) Apr - 2021-< > BALASANA(051-TDSURAT) Last 6 Month We Th Fr Sa Su Mo Tu **Statistical Calculation** Balasinor(Balasinor) Last 1 Year 31 1 3 4 5 6 Balasore(2000007) 7 11 12 13 10 Custom range Balasore(10000005) Map Section 14 16 17 18 19 20 15 Balat(01-10-17-001) 21 22 23 24 25 26 27 Balavantsagar(Balavant sagar) Chart 28 29 30 2 3 4 Balavantsagar(Balvant Sagar) Baldeva(GJSW0051) 5 6 7 8 9 10 11 BALDEVA(BALDEVA)
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Baldevgarh\_Ganga(025MP32Bldvg)



# **Data View Management**



भारत सरकार जल शावत मत्रालय जल संसाधन, नदा ावकास आर गंगा स GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER R	র্থাগা বিশান SOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION	o f
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Search Code	Parameter Lists	-
> Area of Inland drainage in Rajasthan > Barak and Others > Brahamaputra	Data Availabilty	+
> Brahmani and Baitarni > Cauvery > East flowing rivers between Mahanadi and Pennar	Timeseries Data	+
<ul> <li>&gt; East flowing rivers between Pennar and Kanyakumari</li> <li>&gt; Ganga</li> </ul>	Statistical Calculation	+
> Godavari > Indus	Map Section	+
> Krishna > Mahanadi > Mahi > Minor rivers draining into Myanmar and Bangladesh	Chart	+

> Narmada

> Pennar



## **Parameter Lists**



Data View Management	Water Information Management System	ADMIN Logout
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arch Code	Parameter Lists	-
Andhra Pradesh SW ADINIMMAYA PALLI(ADI_PALLI) ADONI(ADONI) ALAMURU LOCK(ALAMURU LOCK)	<ul> <li>* MA Manual, TM-IN Telemetry INSAT, TM-GP Telemetry GPRS, MB Mobile</li> <li>* Data is available for the selected duration.</li> <li>* Data is not available for the selected duration.</li> <li>* No parameter mapped for the station.</li> </ul>	
ANDRA(ANDRA)  ANNAMPALLY(ANNAMPALLY)  ANNAVARAM(ANNAVARAM)  ARNIOR(ARNIOR)  ATMAKUR(ATMAKUR)  Adavipalem.(Adavipalem)  Ainavolu(7D90B2AA)	Water Level & AWS Flow & Sediment   Station Name Station Name   ANNAMPALLY ANNAMPALLY(ANNAMPALLY)   MPS(MA) Flow   ADONI ADONI(ADONI)   MPS(MA) Ananthapuram   GH2(TM-GP) HH2(TM-IN)	▲ Display Data
<ul> <li>ANDRA(ANDRA)</li> <li>ANNAMPALLY(ANNAMPALLY)</li> <li>ANNAVARAM(ANNAVARAM)</li> <li>ARNIOR(ARNIOR)</li> <li>ATMAKUR(ATMAKUR)</li> <li>Adavipalem.(Adavipalem)</li> </ul>	Station Name   ANNAMPALLY   MPS(MA)   ADONI   MPS(MA)   ADONI   MPS(MA)   Ananthapuram   GH2(TM-GP)	Display Data



#### **Display Timeseries data**



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↓ Andhra Pradesh SW		<u> </u>	<u> </u>		
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ADONI(ADONI)	2021-04-23T00:00:00	-	-	1.37	
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ANNAMPALLY(ANNAMPALLY)	0001 04 00700-00-00			1.06	
ANNAVARAM(ANNAVARAM)	2021-04-22T22:00:00	-	-	1.36	
ARNIOR(ARNIOR)	2021-04-22T21:00:00	-	-	1.37	
ATMAKUR(ATMAKUR)					
Adavipalem.(Adavipalem)	2021-04-22T20:00:00		-	1.38	
Ainavolu(7D90B2AA)	0001.04.00710-00-00			1.06	
🗌 Akumarru Lock(Akumarru)	2021-04-22T19:00:00	-	-	1.36	
🗌 Anantapalli(Anantapalli)	2021-04-22T18:00:00		-	1.37	
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Ananthapuram(7D905158)				Items per page: 25 🔹 1 - 25 of	8085 < >
Ananthavaram(7D90BC78)					





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ADONI(ADONI)	Date & Time	MPS	 MPS	GH2	
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ANNAVARAM(ANNAVARAM)	2021-04-22T23:00:00	-		1.37	
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Adavipalem.(Adavipalem)	2021-04-22T21:00:00	-		1.37	
Ainavolu(7D90B2AA)	2021-04-22T20:00:00		-	1.38	
<ul> <li>Akumarru Lock(Akumarru)</li> <li>Anantapalli(Anantapalli)</li> </ul>	2021-04-22120.00.00	-	-	1.30	
	2021-04-22T19:00:00	-	-	1.36	

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#### Select Stations Search by Date List View Tree View ANNAMPALLY ADONI Ananthapuram 9 9 9 Search by Name Search Code View Chart MPS MPS Date & Time 🗸 Andhra Pradesh SW ADINIMMAYA PALLI(ADI\_PALLI) 2021-04-23T00:00:00 1.37 -ADONI(ADONI) 1.37 2021-04-22T23:00:00 ALAMURU LOCK(ALAMURU LOCK) ANDRA(ANDRA) 2021-04-22T22:00:00 1.36 --ANNAMPALLY(ANNAMPALLY) ANNAVARAM(ANNAVARAM) 2021-04-22T21:00:00 1.37 -ARNIOR(ARNIOR) 2021-04-22T20:00:00 1.38 ATMAKUR(ATMAKUR) Adavipalem.(Adavipalem) 2021-04-22T19:00:00 1.36 Ainavolu(7D90B2AA) Akumarru Lock(Akumarru) 1.37 2021-04-22T18:00:00 🗌 Anantapalli(Anantapalli) 1 - 25 of 8085 Anantapalli Rain(Apalli\_RN) Items per page: 25 🔹 💌 > Ananthapuram(7D905158) Ananthavaram(7D90BC78) **Statistical Calculation** Annavaram(7D90AF0E) Atmakuru SRG Revenue(ATMAKURU\_Rev) Sum 🗌 Average 🗌 Maximum 🗌 Minimum **Statistics Calculation** Select Interval 🗸 BAHUDA(BAHUDAPROJCT)



#### Charts



#### Select Stations

List View

Search by Name

Search Code

~ Andhra Pradesh SW

ADINIMMAYA PALLI(ADI\_PALLI)

Tree View

ADONI(ADONI)

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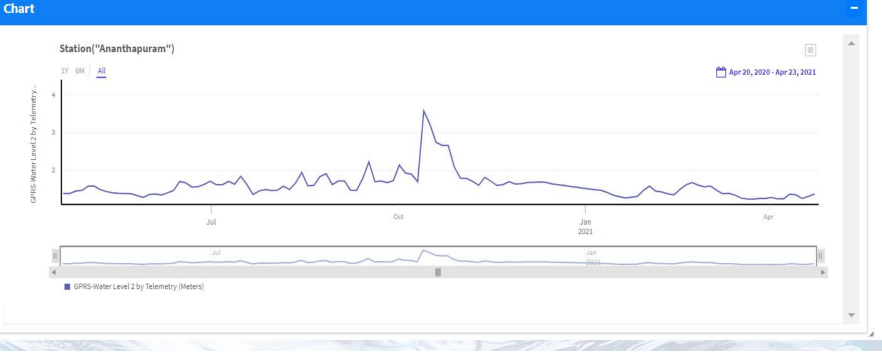
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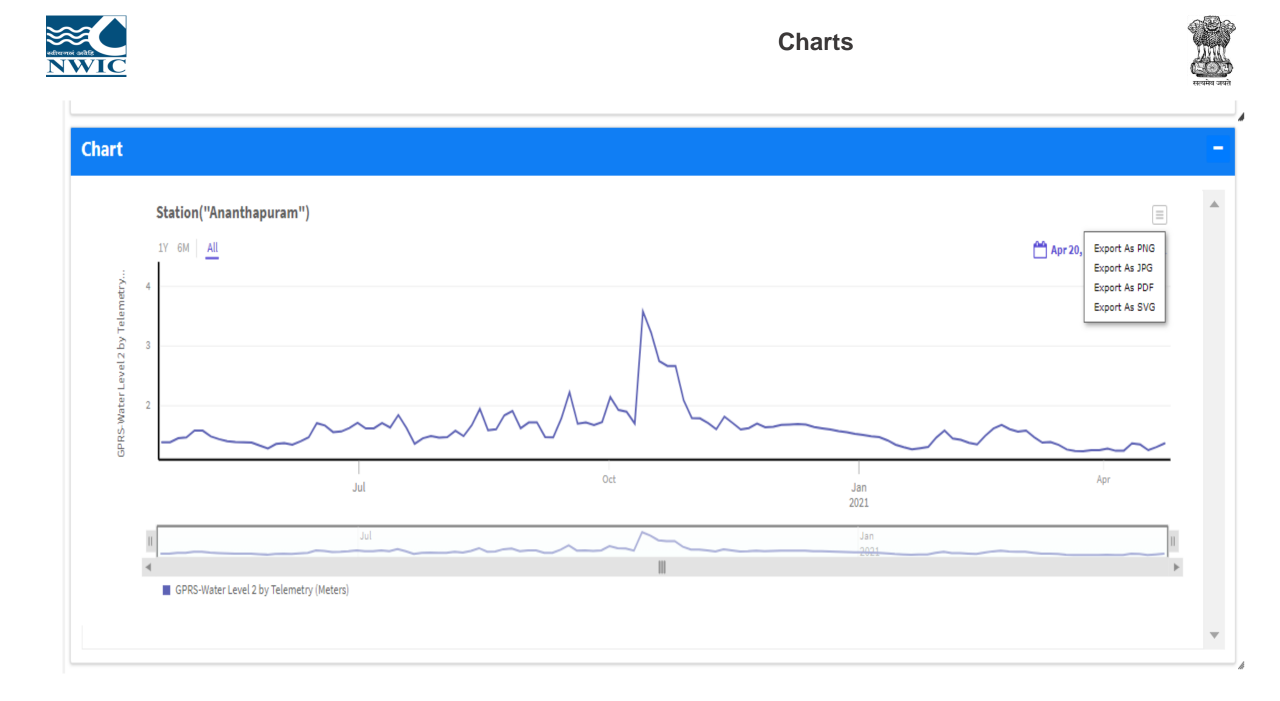
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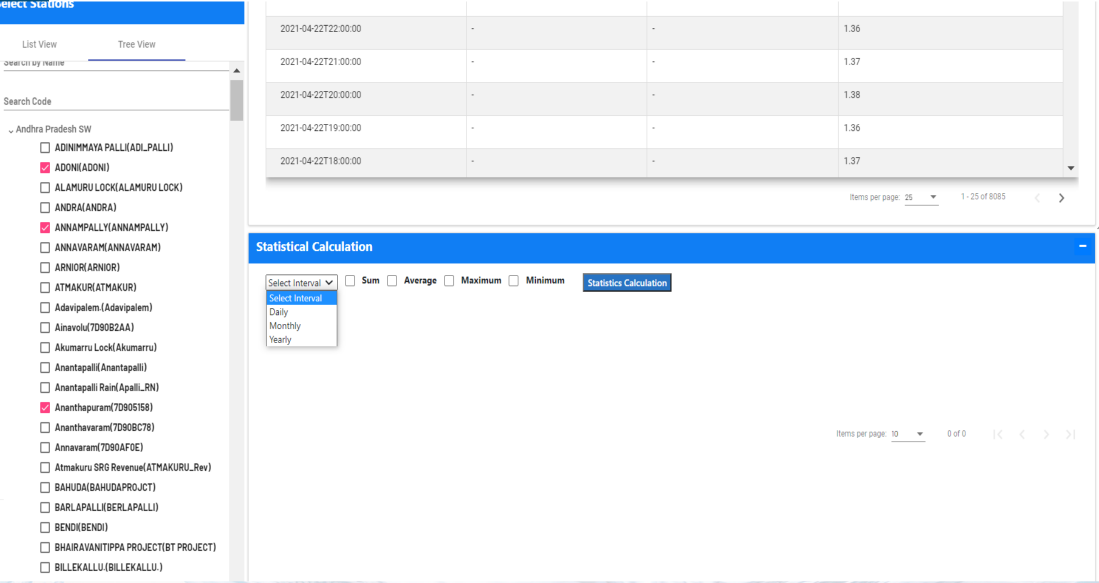








#### **Statistical Calculation**



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#### **Statistical Calculation**



#### Select Stations 1 - 25 of 8085 Items per page: 25 🔹 💌 > List View Tree View X **Statistical Calculation** . Export XLS Search by Name 🗸 Sum 🗸 Average 🗸 Maximum 🗸 Minimum Daily $\sim$ **Statistics Calculation** Search Code ADONI ANNAMPALLY Ananthapuram Andhra Pradesh SW MPS MPS GH2 ADINIMMAYA PALLI(ADI\_PALLI) ADONI(ADONI) Date Sum Average Maximum Minimum Sum Average Maximum Minimum Sum Average Maximum Minimum ALAMURU LOCK(ALAMURU LOCK) ANDRA(ANDRA) 2021-04-1.37 1.37 1.37 1.37 23 ANNAMPALLY(ANNAMPALLY) ANNAVARAM(ANNAVARAM) 2021-04-0.00 0.00 0.00 0.00 19.19 1.37 1.38 1.36 22 ARNIOR(ARNIOR) ATMAKUR(ATMAKUR) 2021-04-0.00 0.00 0.00 0.00 19.90 1.33 1.35 1.31 21 Adavipalem.(Adavipalem) Ainavolu(7D90B2AA) 2021-04-0.00 0.00 0.00 0.00 21.05 1.32 1.34 1.27 20 Akumarru Lock(Akumarru) 🗌 Anantapalli(Anantapalli) 2021-04-0.00 0.00 0.00 0.00 21.82 1.28 1.31 1.27 19 Anantapalli Rain(Apalli\_RN) Ananthapuram(7D905158) Map Section Ananthavaram(7D90BC78) Annavaram(7D90AF0E) Atmakuru SRG Revenue(ATMAKURU\_Rev) BAHUDA(BAHUDAPROJCT) BARLAPALLI(BERLAPALLI)

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#### **Data Availability**



#### Select Stations **Data Availabilty** List View Tree View **Data Availabilty for Stations** Data Availability for Basin / State / Agency Search by Name Ground Water Surface Water Water Parameters State Agency Basin Search Code Select Waterparameters Andhra Pradesh SW Water Parameters Agency ADINIMMAYA PALLI(ADI\_PALLI) Select Agency Select Waterparameters --ADONI(ADONI) ALAMURU LOCK(ALAMURU LOCK) ANDRA(ANDRA) ANNAMPALLY(ANNAMPALLY) ANNAVARAM(ANNAVARAM) ARNIOR(ARNIOR) ATMAKUR(ATMAKUR) Adavipalem.(Adavipalem) Ainavolu(7D90B2AA) Akumarru Lock(Akumarru) 🗌 Anantapalli(Anantapalli) Anantapalli Rain(Apalli\_RN) Ananthapuram(7D905158) Ananthavaram(7D90BC78) Annavaram(7D90AF0E) Atmakuru SRG Revenue(ATMAKURU\_Rev) BAHUDA(BAHUDAPROJCT) BARLAPALLI(BERLAPALLI) BENDI(BENDI)





# **Questions and Answers with Feedback**

# For any query & help, you can send email on helpdesk-nwic@gov.in

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