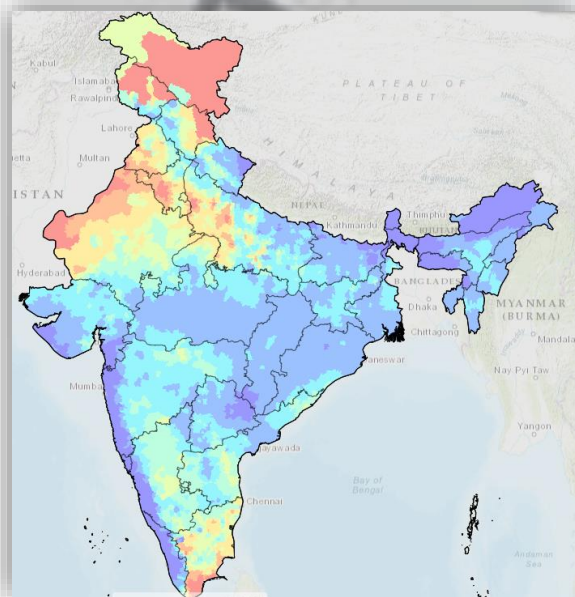




सत्यमेव जयते



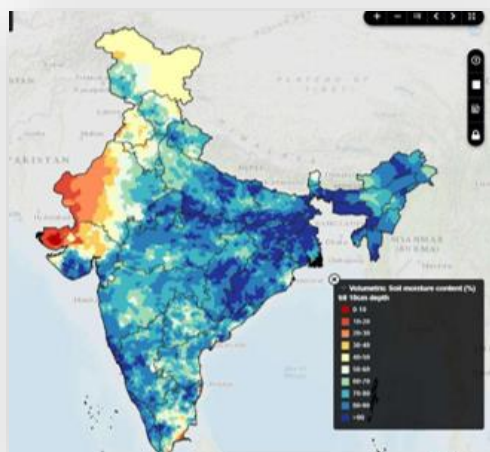
India – WRIS India Water Resources Information System



CONCEPTUALIZATION



A *'Single Window Solution'*
for comprehensive, authoritative and consistent data & information of India's *water resources* in a standardized national GIS framework for planning, development and management of water resources in the country.



Empowering citizens with *accurate, adequate and contemporary information* on the state of water resources of the country and enlightened public involvement in *water management decisions*.



OBJECTIVE



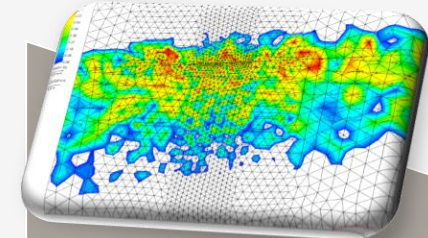
To collect available data from varied sources, generate new database, organize in standardized GIS format and provide scalable web-enabled information system.



To provide tools to create value added maps by way of multi-layer stacking of GIS database so as to provide integrated view to the water resources scenarios.



To provide easier, faster access, sharing of nationally consistent and authentic water resources data through a centralized database and application server to all water resources departments / organizations.



To provide foundation for advanced modeling and Spatial Decision Support Systems (SDSS) including automated data collection system.



SYSTEM OVERVIEW

India-WRIS

Water Topics,
WRIS Tools

Semi-Dynamic and Static data

Water Data
Online

Dynamic Real time data

WIMS

Surface Water and
Ground water Data

Manual / Telemetry data management



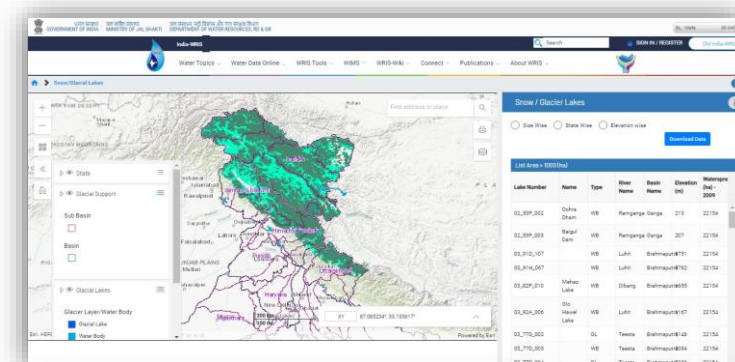
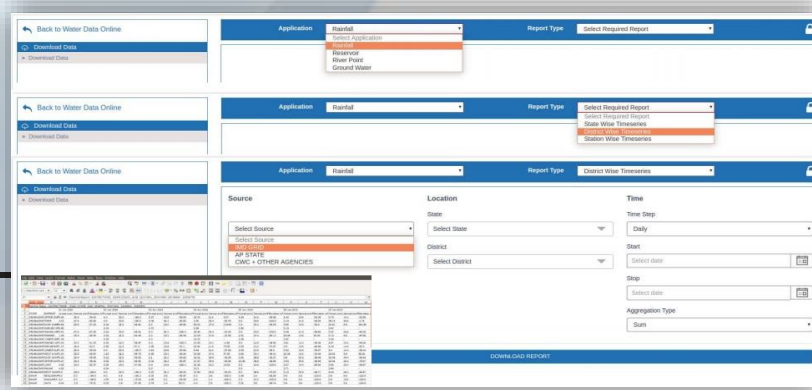
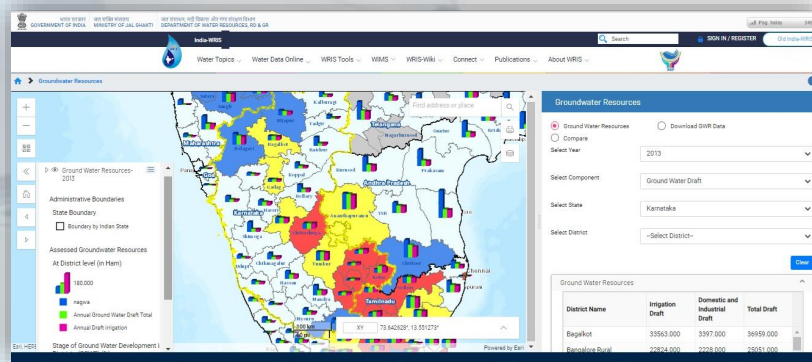
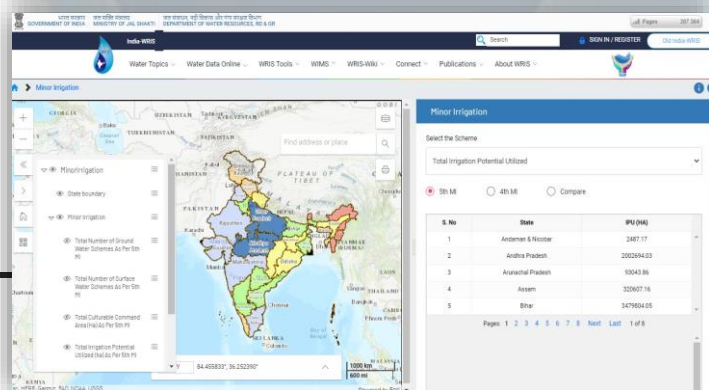
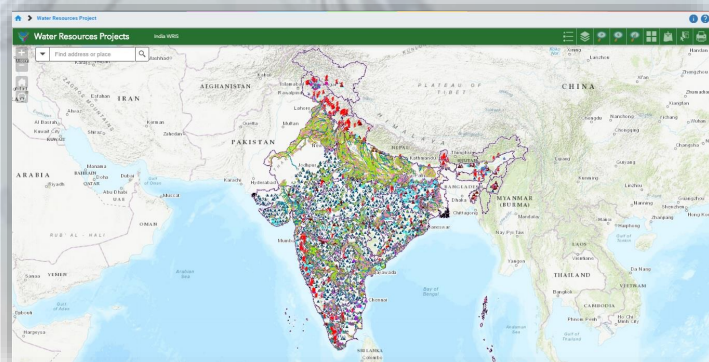
India – Water Resources Information System

India-WRIS



Water Topics, WRIS Tools and Report Download

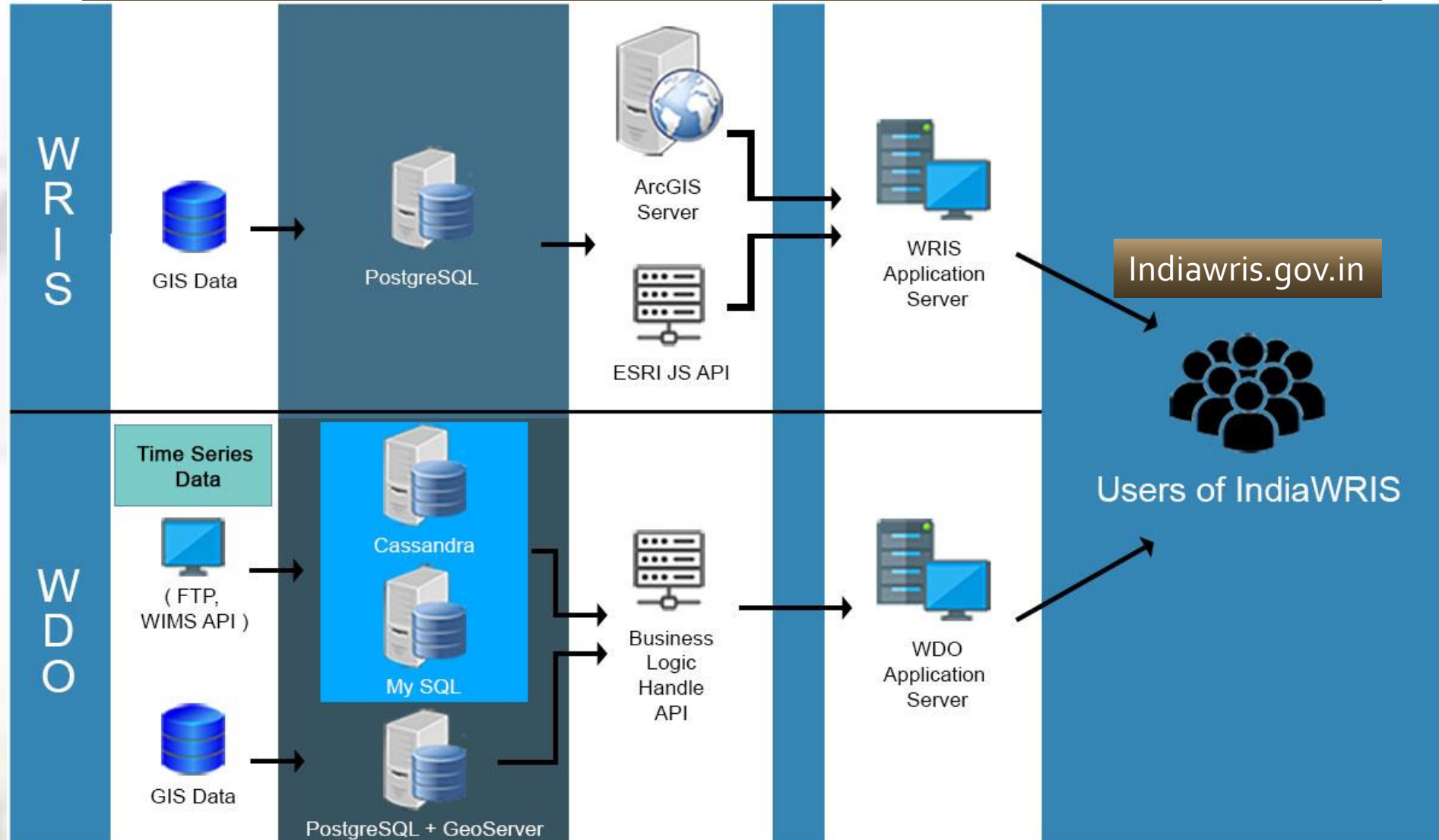
- Semi-dynamic and static data of **Ground Water Resources, MI Census, Litholog, Snow-Glacial lakes, Water Resources Projects** etc.
- **Data/Report Download , Data Availability, Online web editor, Metadata , etc.**

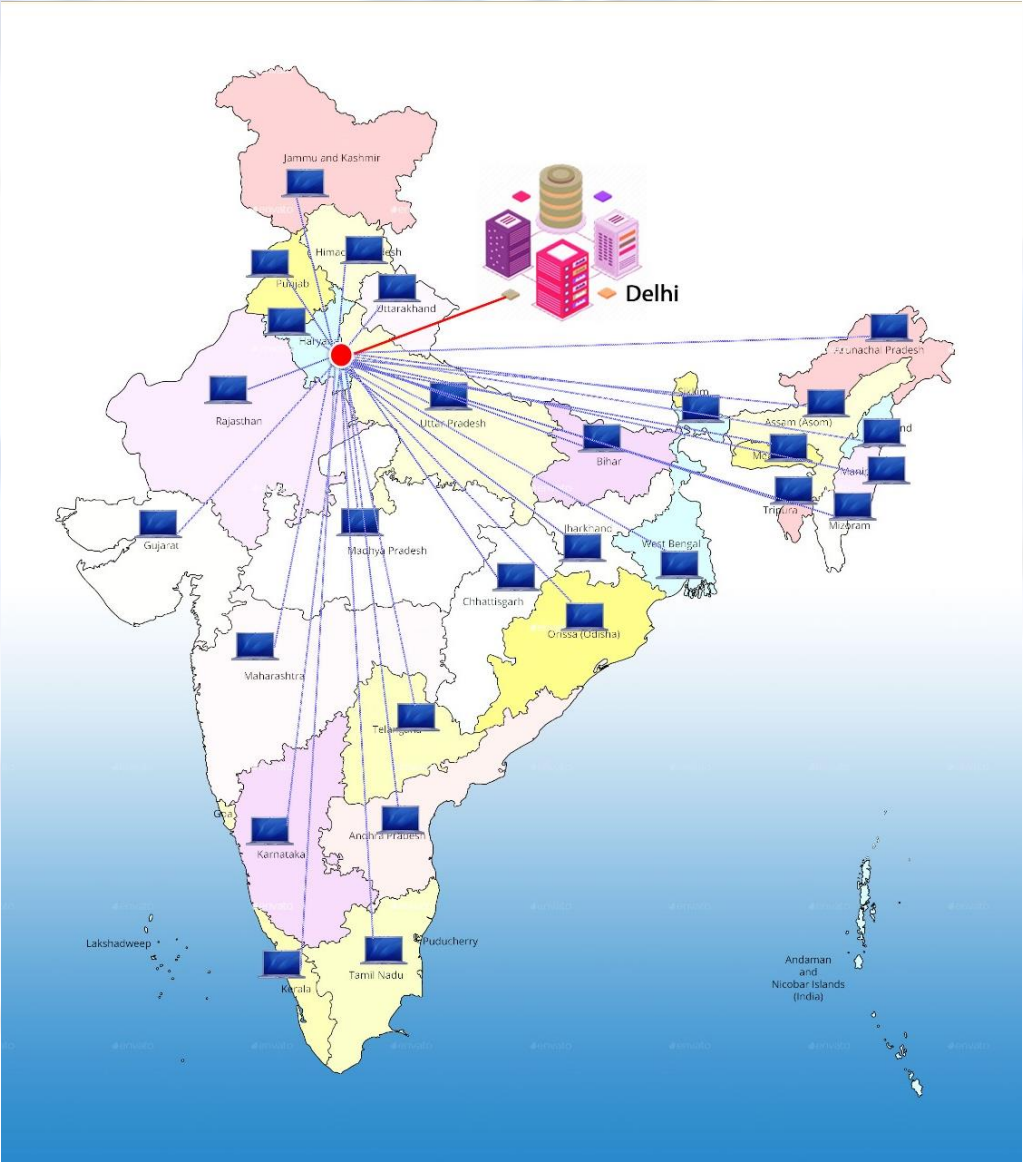




-
- The screenshot displays the Groundwater Explorer web application. The main map shows India with groundwater depth data for January 2019. The map is color-coded by depth, with a legend indicating ranges from 0-1.5m (yellow) to 10-15m (dark blue). The interface includes a sidebar with navigation options like 'View', 'Admin', 'Search', and 'Layers'. A top panel shows the 'Area of Focus: India (Country)' and a 'Ground Water in Jan, Mar, May 2019' section with a bar chart comparing current and last year's water levels. A table at the bottom lists states with their respective water levels and trends.
- | STATE | Water Level | Level (m) | Trend |
|----------------|-------------|-----------|---------|
| Andhra Pradesh | 631 | 25.375 | 1916 |
| Chhattisgarh | 21 | 20.000 | 130.000 |
| Madhya Pradesh | 644 | 15.000 | 100.000 |
| Odisha | 703 | 17.000 | 100.000 |

INDIA-WRIS APPLICATION ARCHITECTURAL OVERVIEW





Data Available in WRIS



Central Ground Water Board

- Ground water observation well location and GW level
- Ground water quality sites and data
- Litholog well location and survey data
- Ground water resource estimation
- Aquifer systems
- Basin-CGWB



Central Water Commission

- Hydrological Observation Stations
- Surface Water Quality Stations
- Reservoir level and storage
- Glacial Lake and Water Body
- Rainfall
- WRP projects
- Reservoir sedimentation studies
- Shape files AIBP Canal, Command Area, Hydro Structure
- PMP atlas-major basins



National Remote Sensing Centre

- ET and Soil moisture
- Flood inundation maps.
- LULC, Wasteland, Land degradation, wetland cover
- Waterlogged Area and Saline areas
- Rainfall gridded data
- Ground water prospects maps
- Forest Cover – Classes



Survey of India

- Shape files of International Boundary
- State Boundary
- District Boundary
- Village Boundary
- Infrastructure Layers

Data Available in WRIS



National Water Development Authority

- Shape files
- IBTL Component
- Structure on Links (Dams, Barrages, Weirs, Anicuts)
- Detailed Links (canal, Tunnel, etc.)



Indian Meteorological Department

- Gridded Rainfall Data 0.25*0.25
- Seismic zones
- Extreme Temp and RF
- District-wise Rainfall Monitoring Station Location (DRMS)
- Earthquake events



Inland Waterways Authority of India

- Reports on
 - Beacon
 - Harbour Limit
 - Navigation Canal
 - Rail Road Bridge
- River(Inland Navigation)
- Settlement Location
- Waterways



Other agencies

- NHP implementing state and central agencies data (RF, water quality, Reservoir level, etc)
- MI Census Data
- Minor irrigation tank storage and capacity data
- 2011 census data (upto village level)
- Parliament and assembly constituency boundary
- Soil data (NBSS-LUP)
- Water tourism sites (States)
- DPAP and DDP (MoRD)
- Reports related to WR collected from State WRD and local state agencies



<https://indiawris.gov.in/wris/#/>



भारत सरकार
GOVERNMENT OF INDIA



जल शक्ति मंत्रालय
MINISTRY OF JAL SHAKTI



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

95

Be. Vis. today

India-WRIS

Search

SIGN IN / REGISTER

Old India-WRIS

Water Topics

Water Data Online

WRIS Tools

WIMS

WRIS-Wiki

Connect

Publications

About WRIS





NDIA

Water Level

Date :

Time :

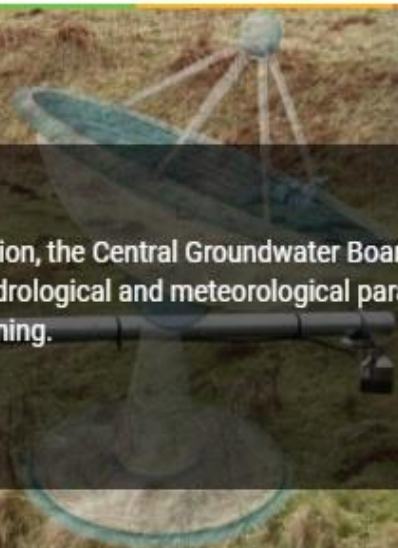
Water Level

RainFall

Live Telemetry

The stations established by the Central Water Commission, the Central Groundwater Board and the State agencies throughout the country measure important hydrological and meteorological parameters and provide data on a real time basis for immediate action and planning.

[View More](#)





INDIA-WRIS MODULES : A WALK THROUGH 35 MODULES & 09 UTILITIES



India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

WATER TOPICS

Water Resources/Projects	Floods
Groundwater Projects	Drought
Water Resources	Other Extreme Events
Land Resources	
Hydro-met Extremes	

India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

WATER DATA ONLINE

Surface Water Data Online
Groundwater Data Online
Water Audit

India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

WRIS TOOLS

WRIS Tools	Geoviewer
	Data Availability
	Data Download
	Online Web Editor
	District Info System
	Metadata
	Probable Maximum Precipitation (PMP)

India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

WIMS

Water Information Management System

India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

WRIS-WIKI

WRIS-Wiki	India's Water Wealth
	Rivers of India
	River Basins at a Glance
	Major & Medium Irrigation Projects
	Inland Navigation Waterways
	Inter-Basin Transfer Links
	Groundwater Resources
	Hydro-Meteorological Sites
	Water Tourism
	State-Wise Information
	Legal Framework for Rivers in India
	Inter-State Water Disputes

India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

CONNECT

Connect	Feedback
	Contact
	Links

India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

PUBLICATIONS

Publications	Project Documents
	Basin Reports
	River Basin Atlas of India
	Watershed Atlas of India
	Pre-generated Maps
	Other Reports

India-WRIS Search

Water Topics Water Data Online WRIS Tools WIMS WRIS-Wiki Connect Publications About WRIS

ABOUT WRIS

About WRIS	WRIS
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<https://indiawris.gov.in/wris/#/>

CLASSIFICATION OF MODULES

Dynamic Modules

- Rainfall (mm)
- Reservoir (Level)
- River Points (Level & Discharge)
- Ground Water Level (BGL Meter)
- Water Quality – Groundwater
- Water Quality – Surface water
- Water Audit
- Evapotranspiration (mm)
- Soil Moisture (%)
- Minor Irrigation Tanks

Semi Dynamic Modules

- Groundwater Resources
- Snow-Glacial Lake
- Water Resources Project
- Minor Irrigation Census
- Inland Navigation Waterways
- Inter-Basin Transfer Links
- District at a glance
- LULC
- Wasteland
- Wet Land
- Coastal Information System
- Water Tourism

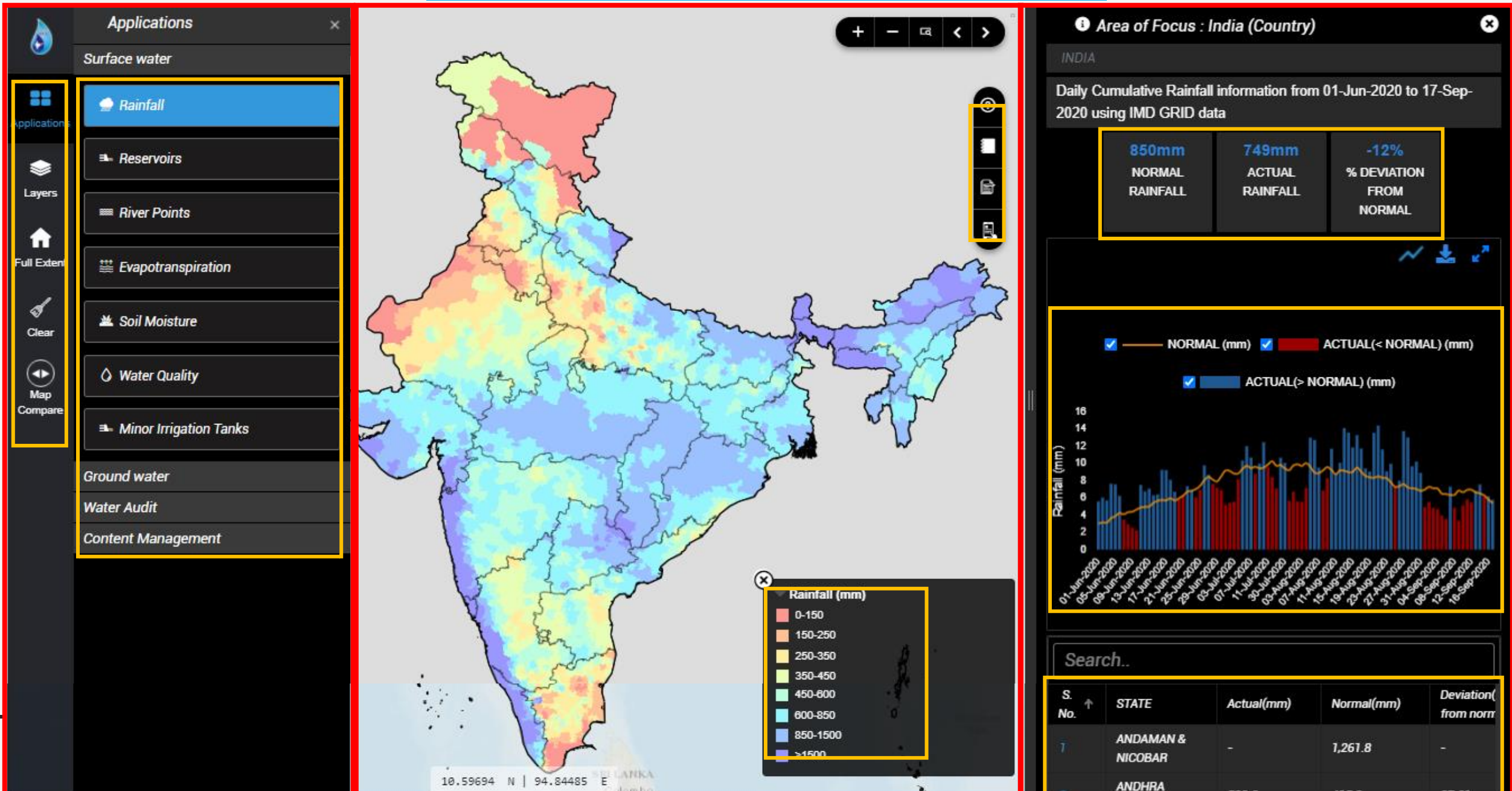
Static Modules

- Litholog
- Aquifer
- Probable Maximum Precipitation Atlas
- Reservoir- Sedimentation studies
- Surface Water Bodies
- River Basin System
- Socio Economic Census
- Extreme Events – Flood Inundation/Drought Prone Area Program/Earthquake-Rainfall-Temperature
- Groundwater Prospects
- Region-Agro-Climatic / Agro Ecological
- Soil
- Land Degradation
- Water Logging & Soil Salinity

Utilities

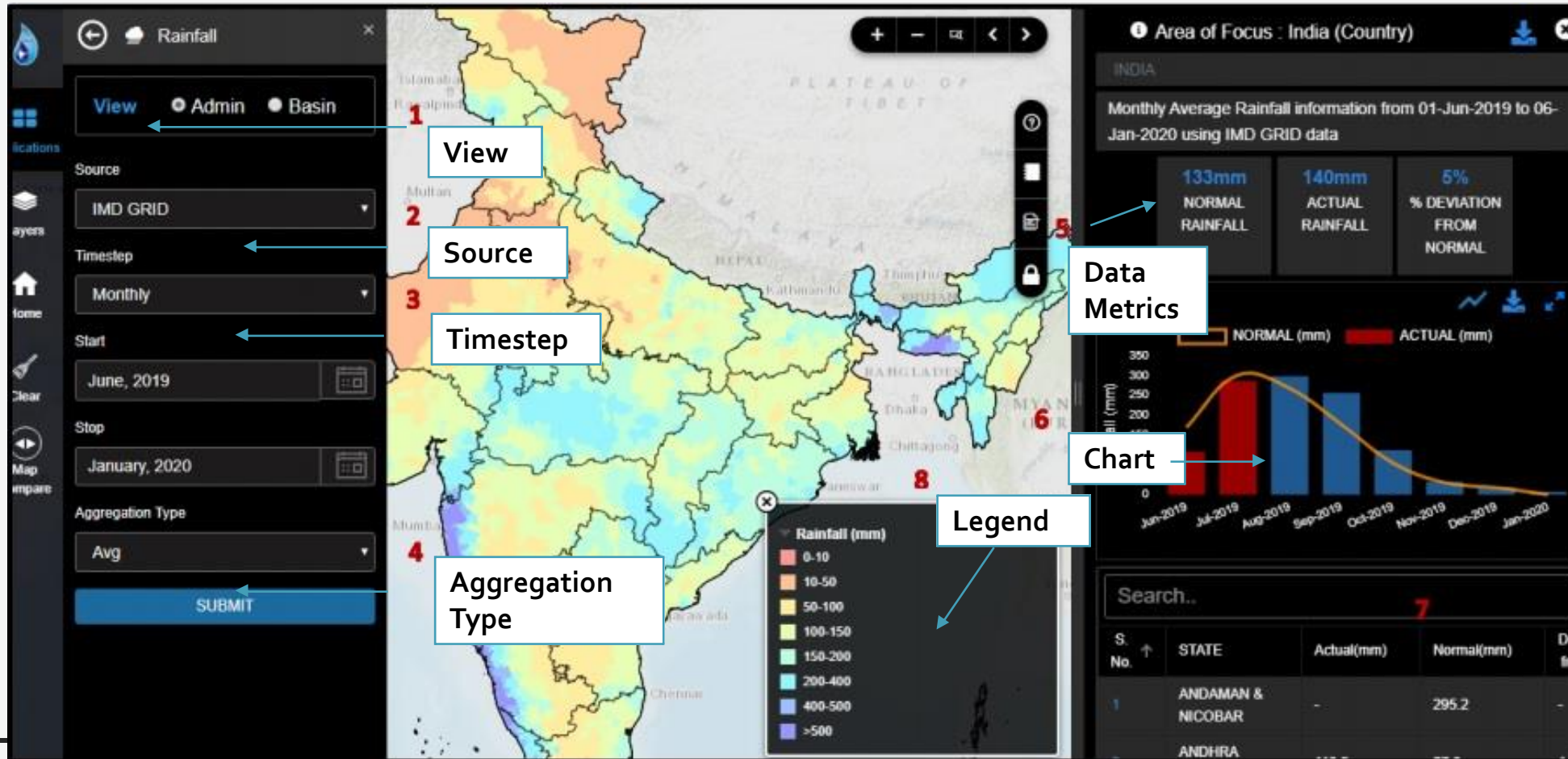
- Data / Report Download (Tabular)
- Data Availability
- Feedback
- Geoviewer
- Login
- WRIS WIKI
- Meta Data
- Mobile App
- Online Editor

1. Dynamic Modules



1.1 Rainfall

- Normal, Actual rainfall and subsequent deviation of rainfall for different parts in India with different permutations and combinations of source, view, frequency and aggregation types.

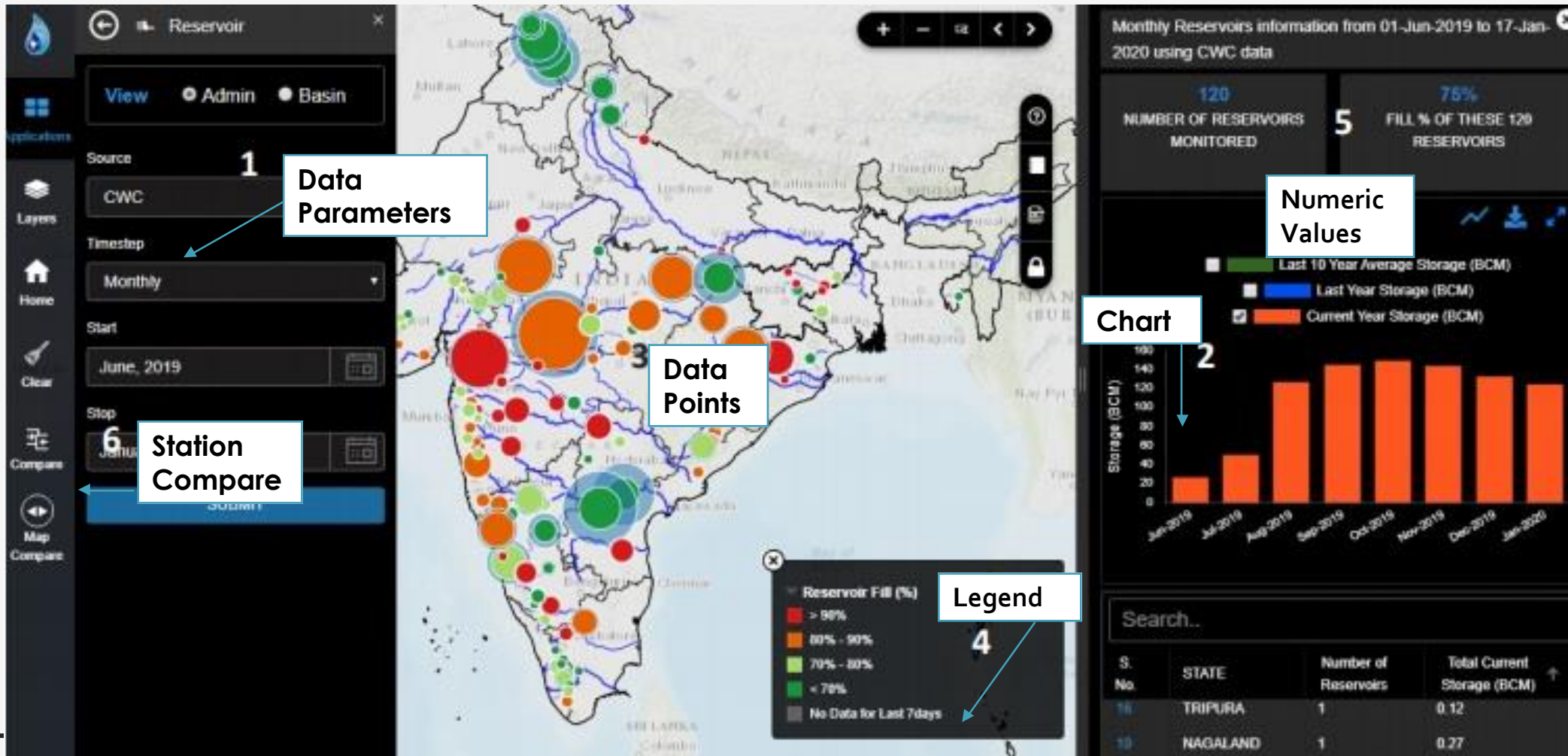


IMD Gridded/Central and State Agency Data

Data Visualization – Heat maps/Charts/Stats/Admin view/Basin view

1.2 Reservoir

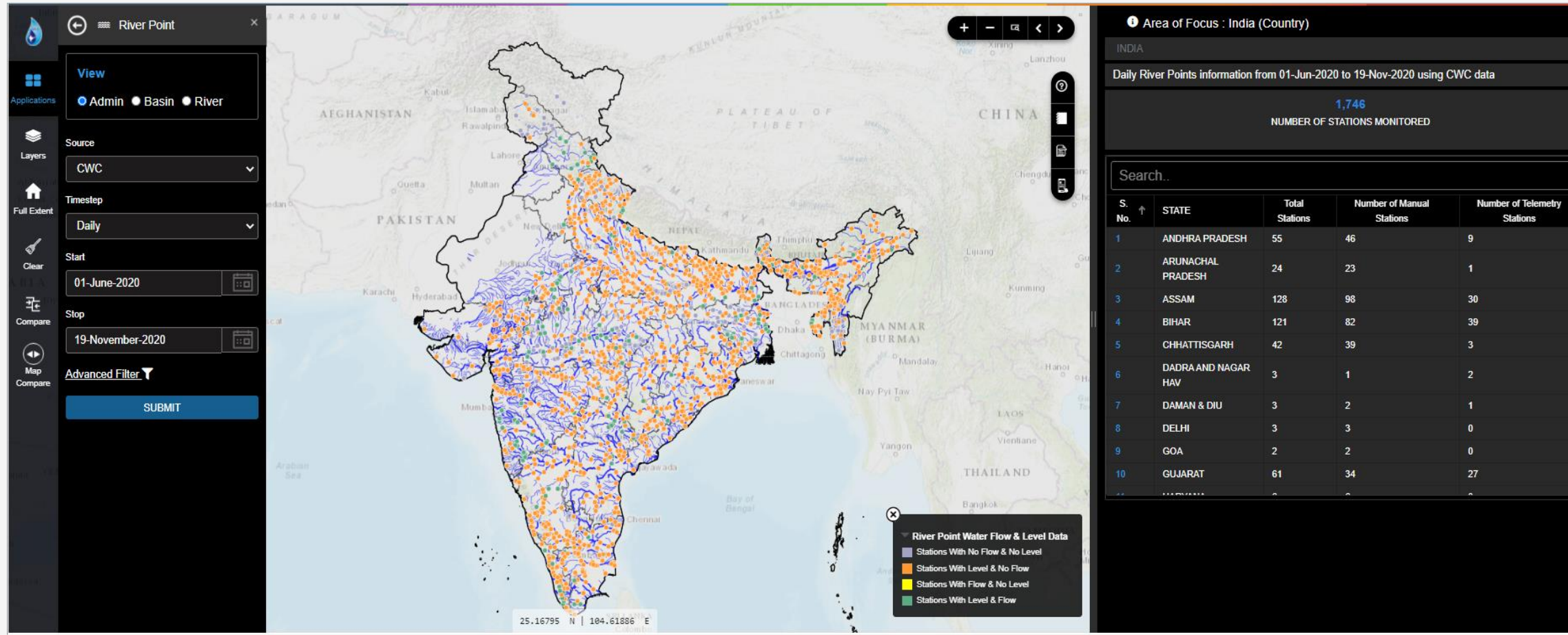
- Volume of water (in billion cubic meters) stored in reservoirs across the country.



Monitoring Reservoirs recent water level and storage data

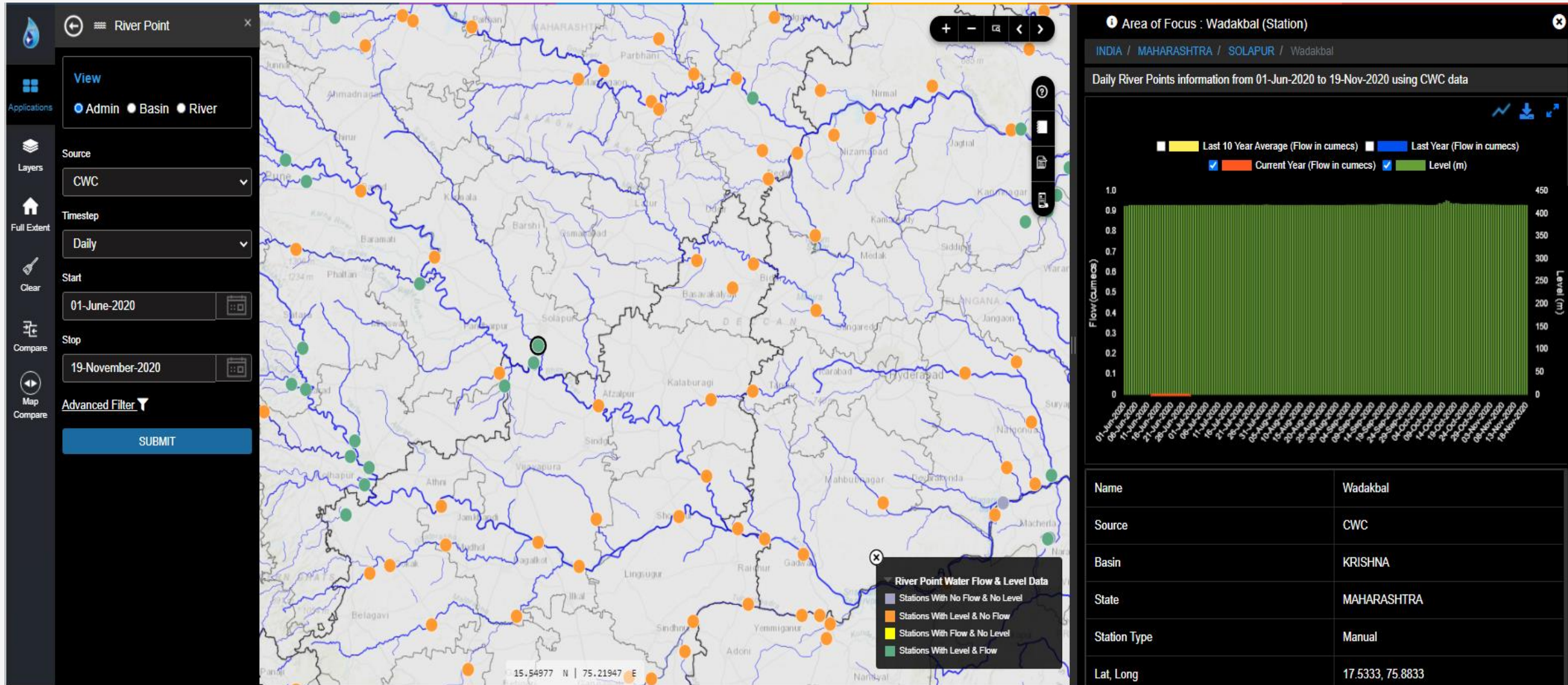
1.3 River Points

- Station wise flow and level data of each river points monitored on each river.



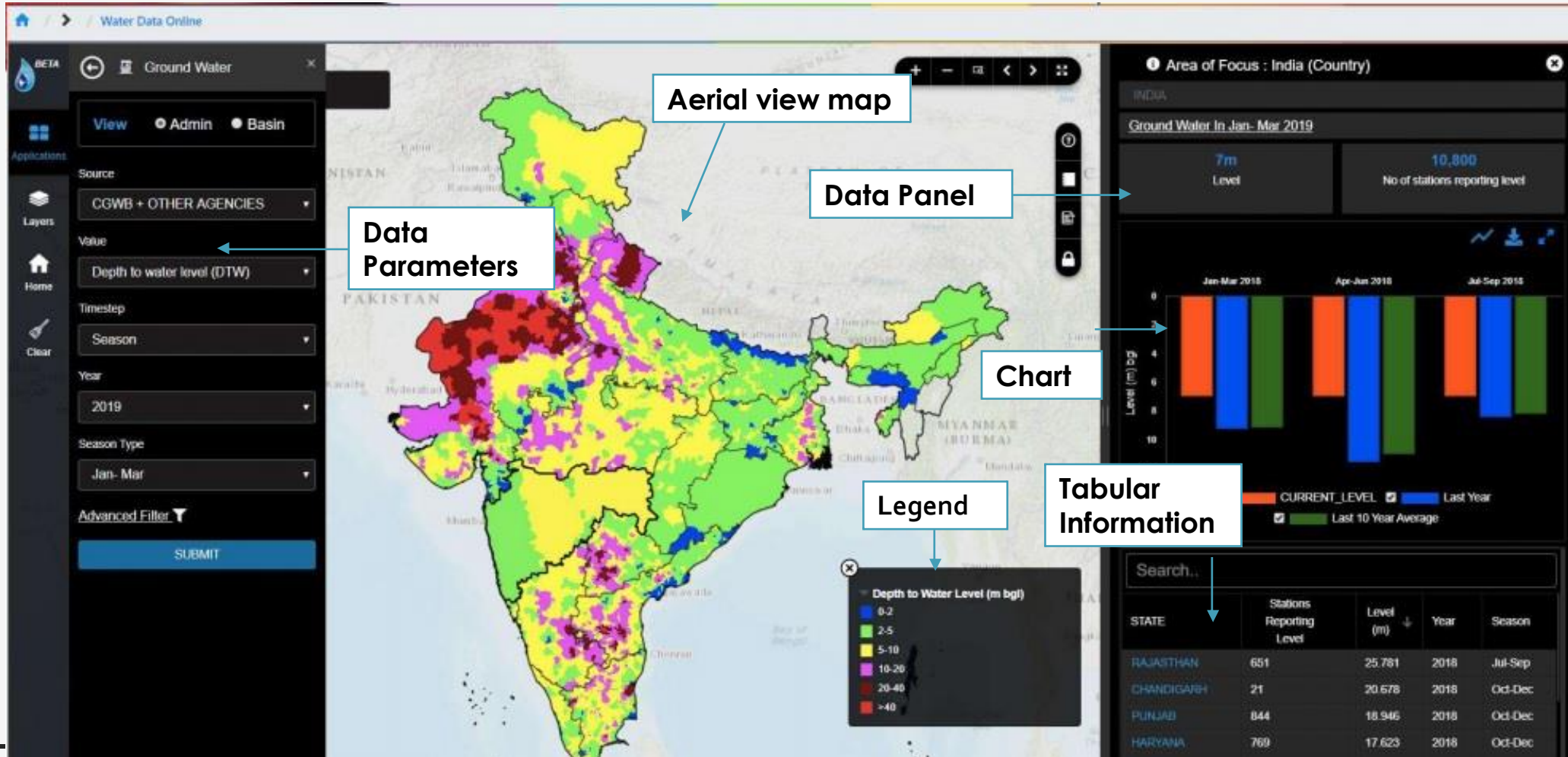
Agency wise –
Stations with
water level and
flow data
Within range
most recent
data color code
depiction

River Points – Stations data view – Level and Discharge



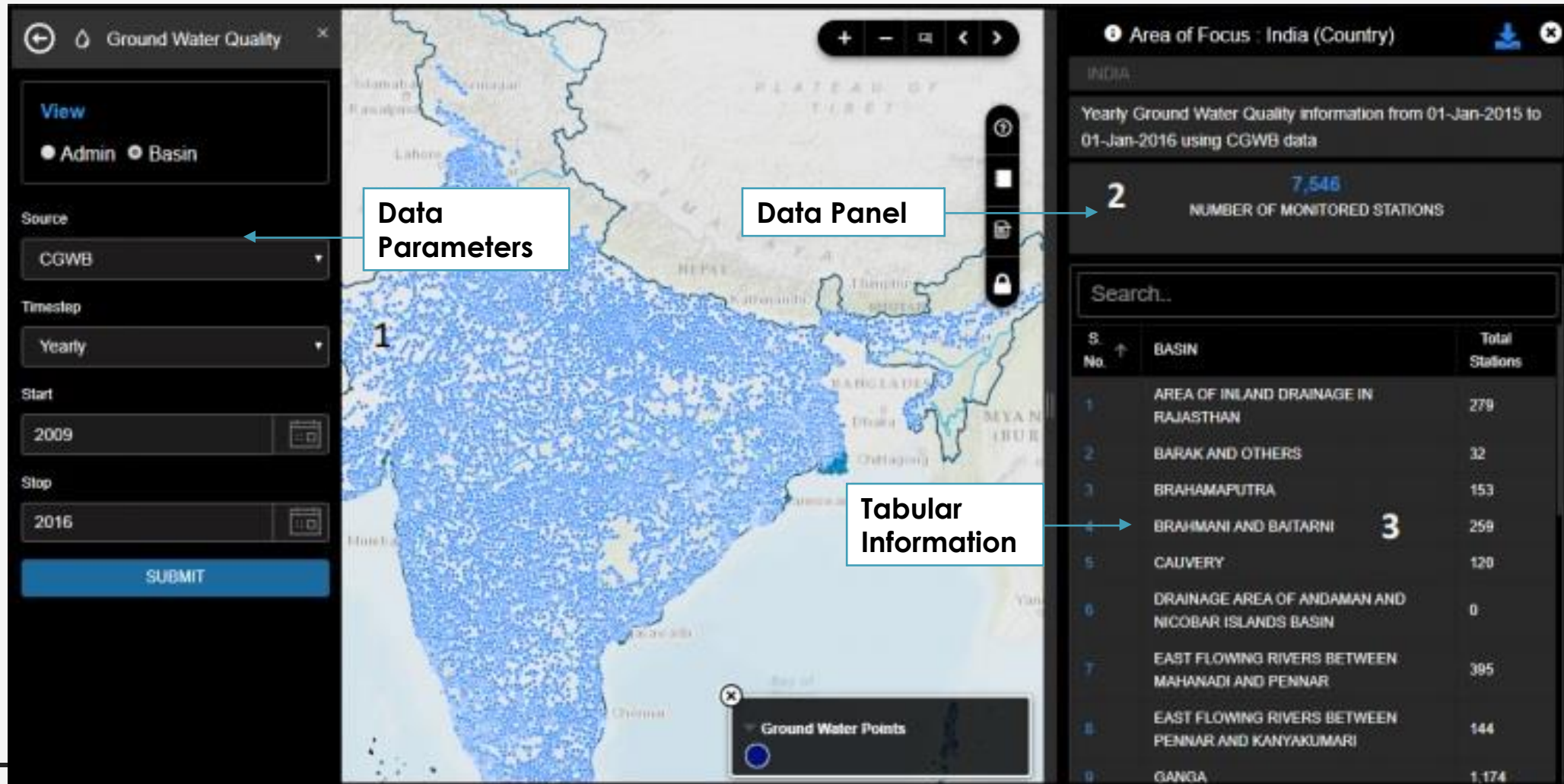
1.4 Groundwater Level

- Station wise depth to water level of monitoring wells for a given time period or season
- visualization of depth to water level contour maps



1.5 Water Quality – Groundwater

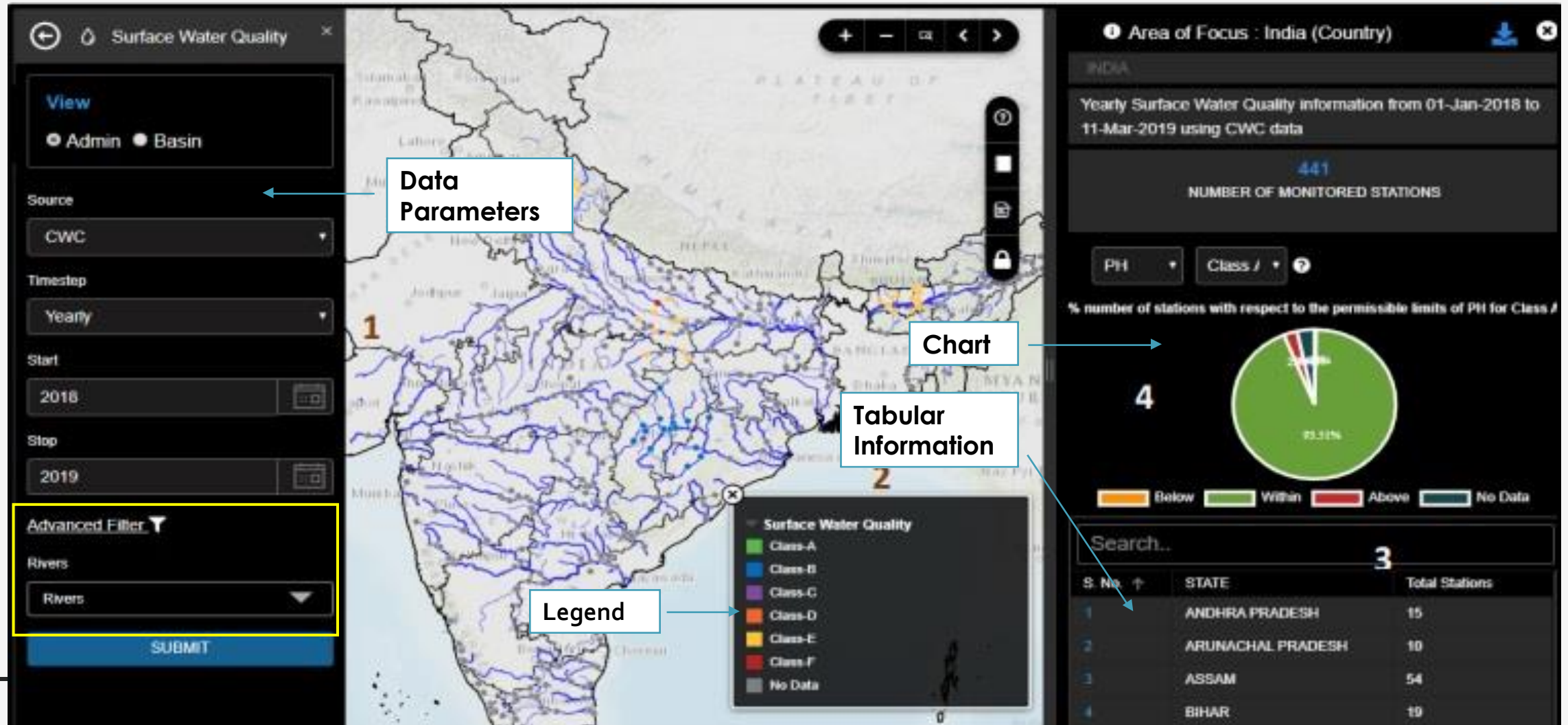
- Station wise ground water quality information for a given time period



1.6 Water Quality – Surface Water

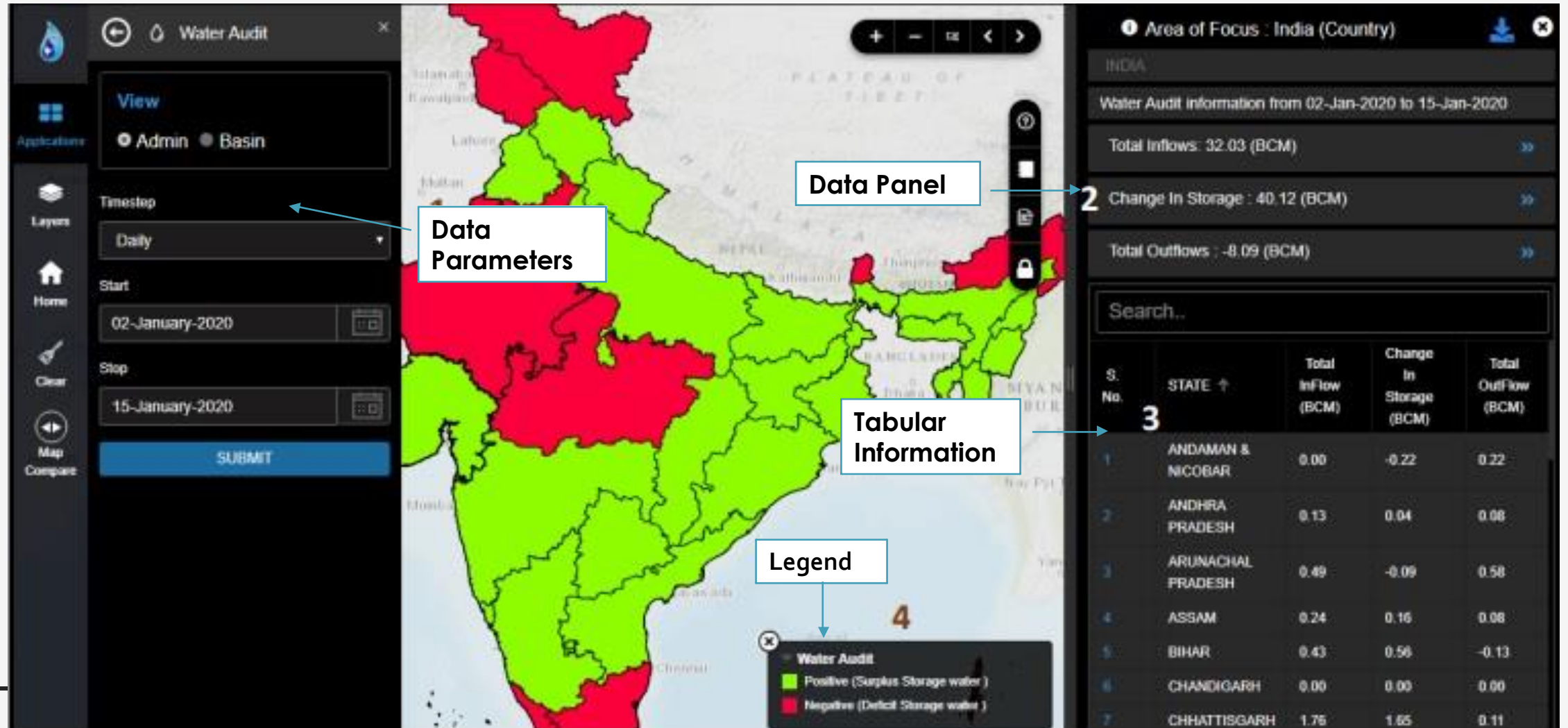
-Station wise surface (river) water quality information

-percentage of water stations falling within or above permissible limits for each class



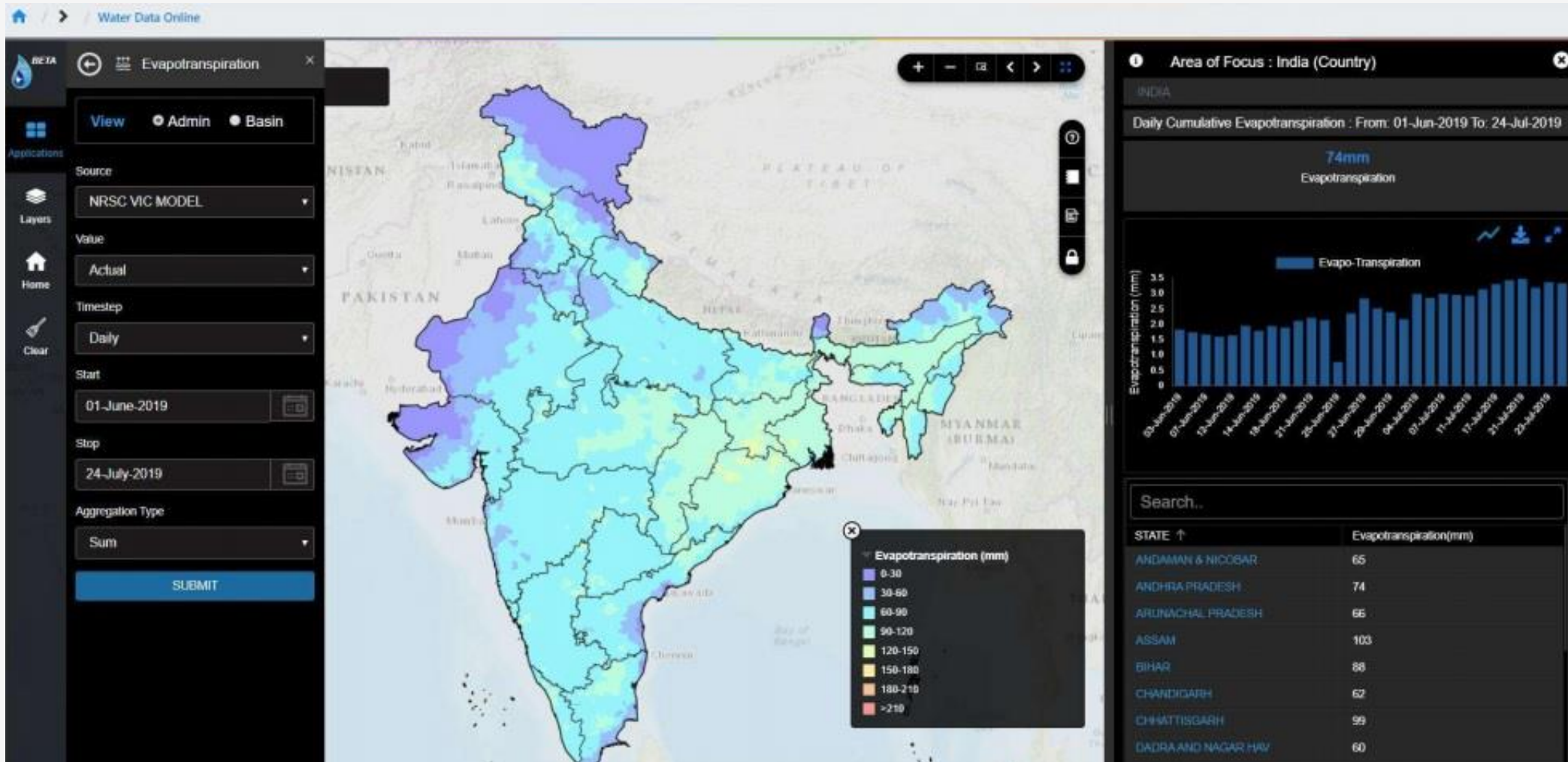
1.7 Water Audit

- Inflows and outflows in an area and its change in storage for a particular time period.
- displays the excess and low water storage in different parts of the country



1.8 Evapotranspiration

- VIC model based evapo-transpiration data for different states and basin (grid wise)

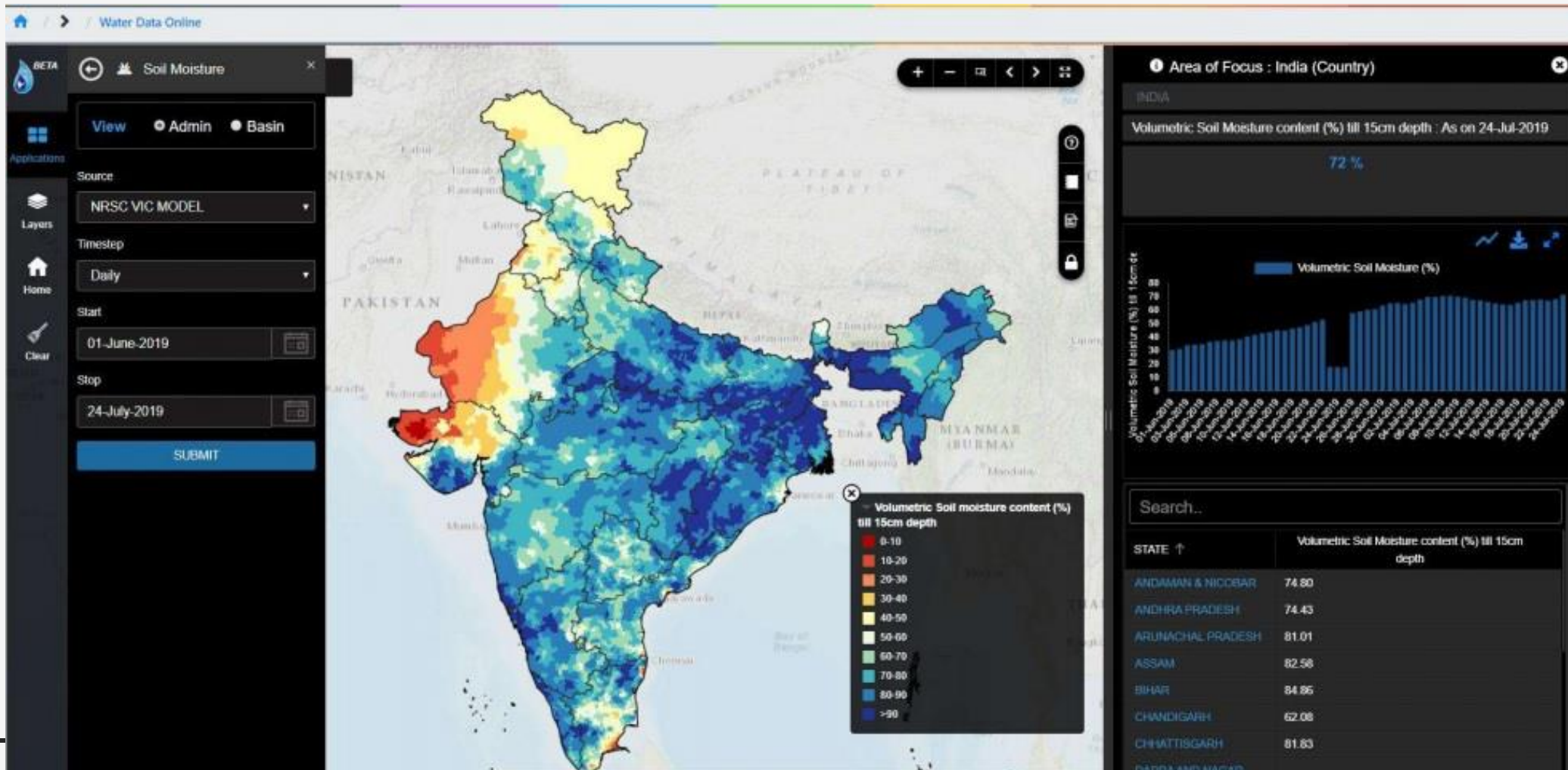


NRSC VIC Model Gridded data

Data Visualization –
Heatmaps/Charts/Stats/
Admin view/Basin view

1.9 Soil Moisture

- Volume of soil moisture content in terms of percentage (up to 15 cm depth)

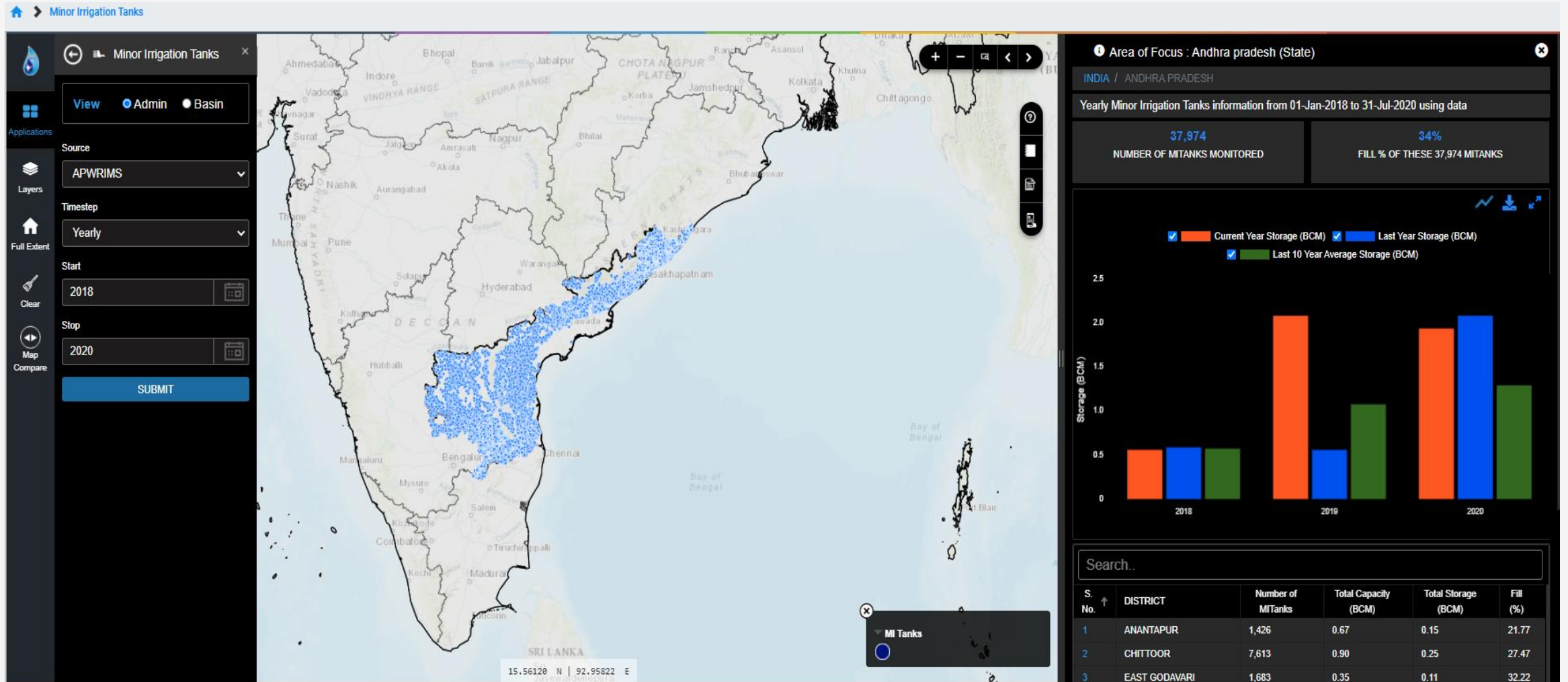


NRSC VIC Model Gridded data

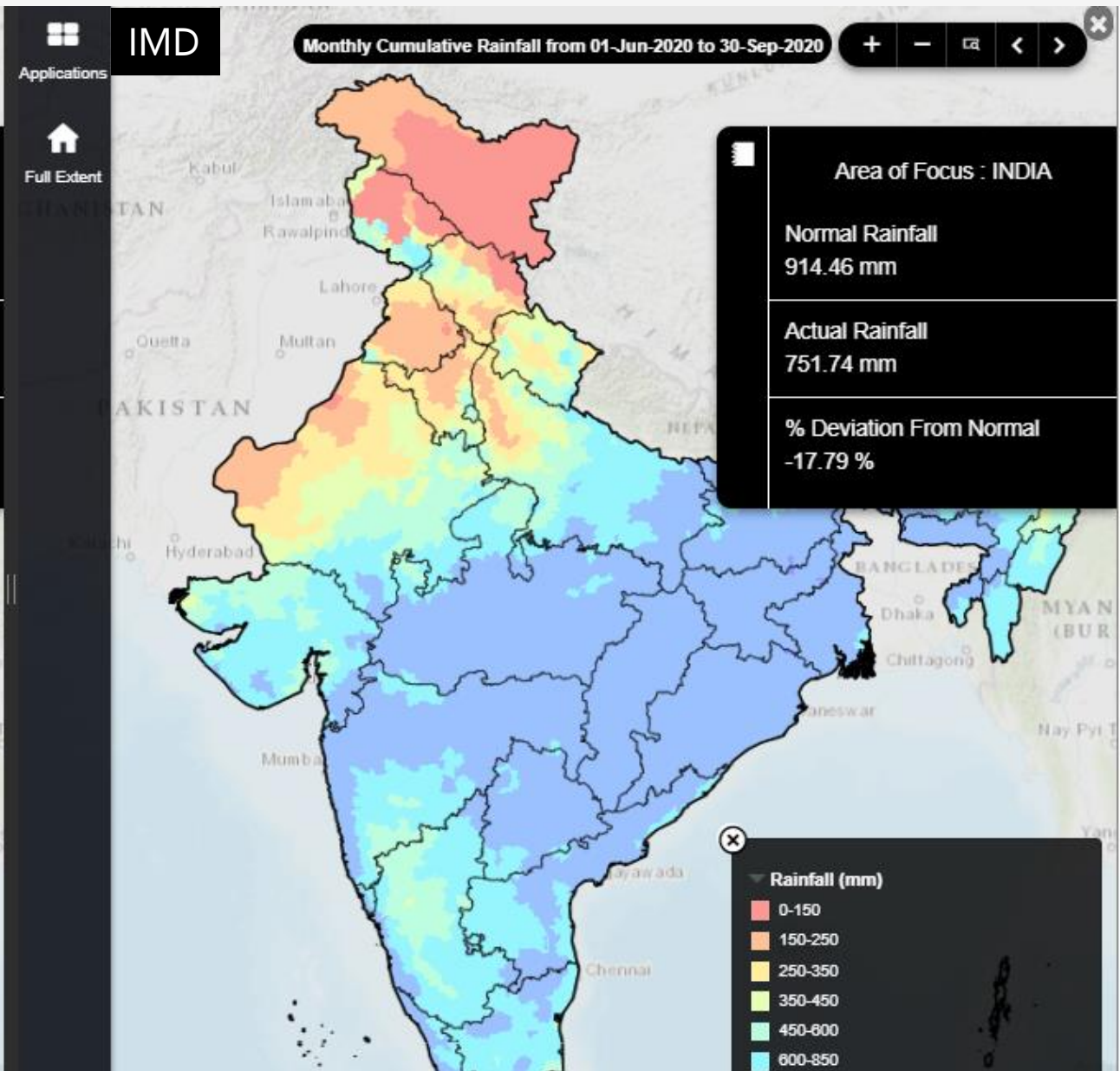
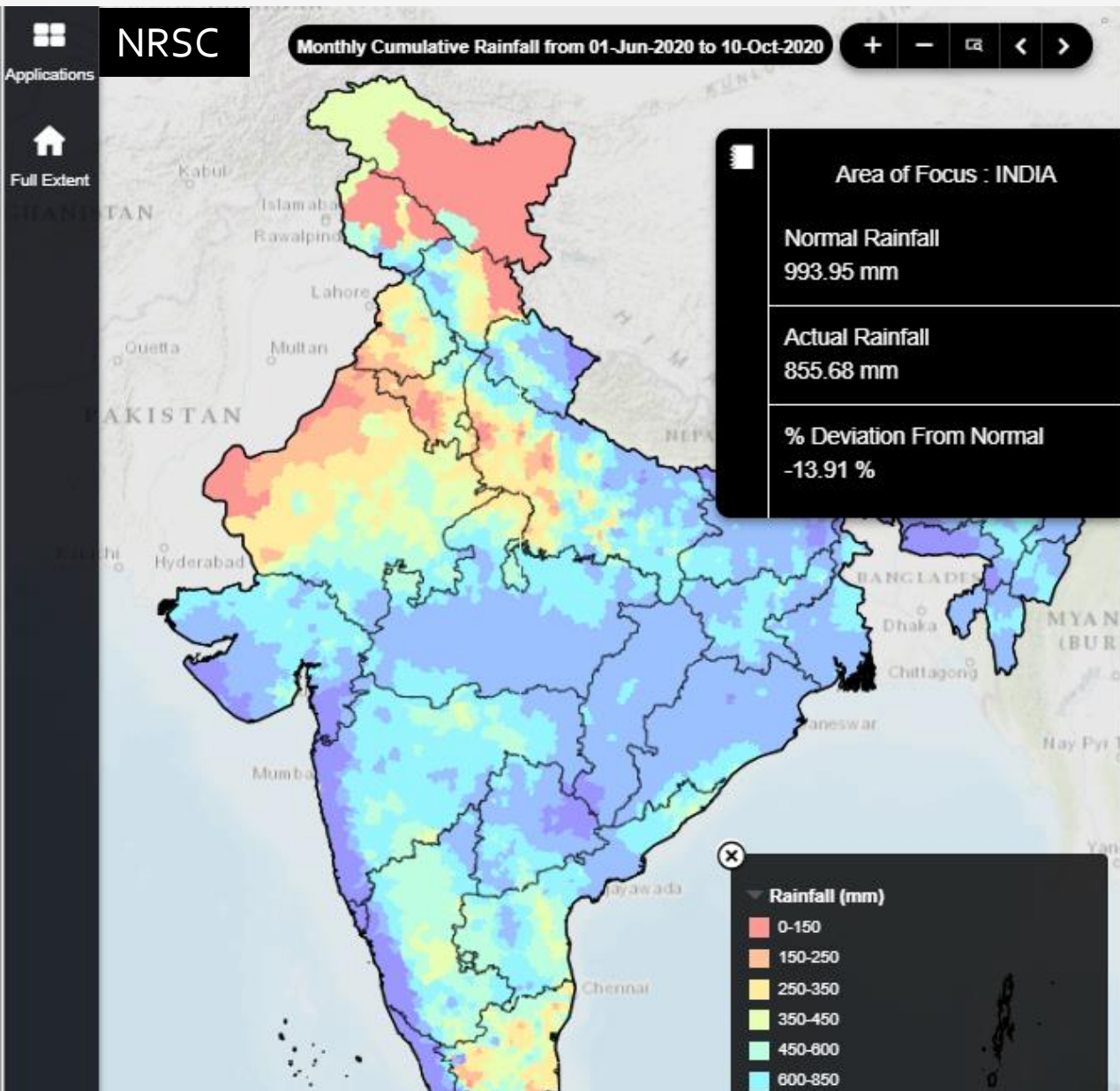
Data Visualization –
Heatmaps/Charts/Stats/
Admin view/Basin view

1.10 Minor Irrigation Tanks

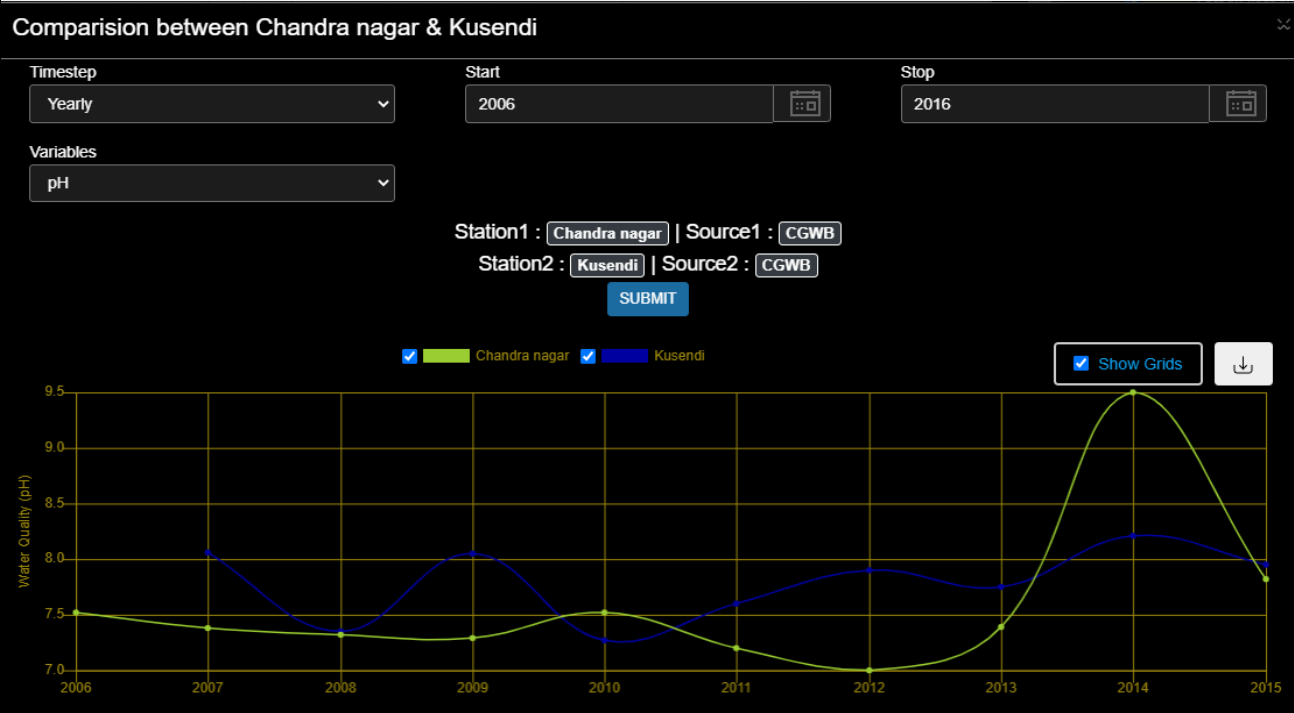
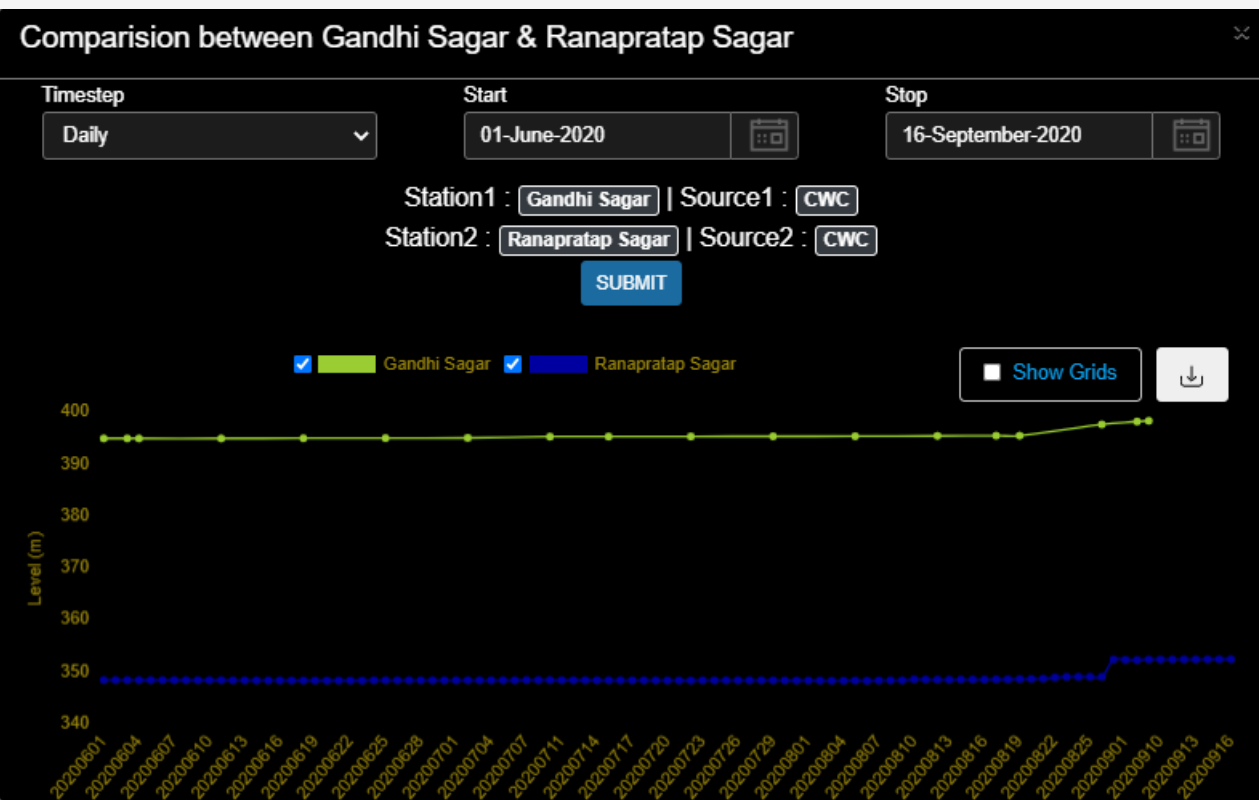
- Minor or small reservoir (irrigation tanks) water capacity.



Map Compare Tool



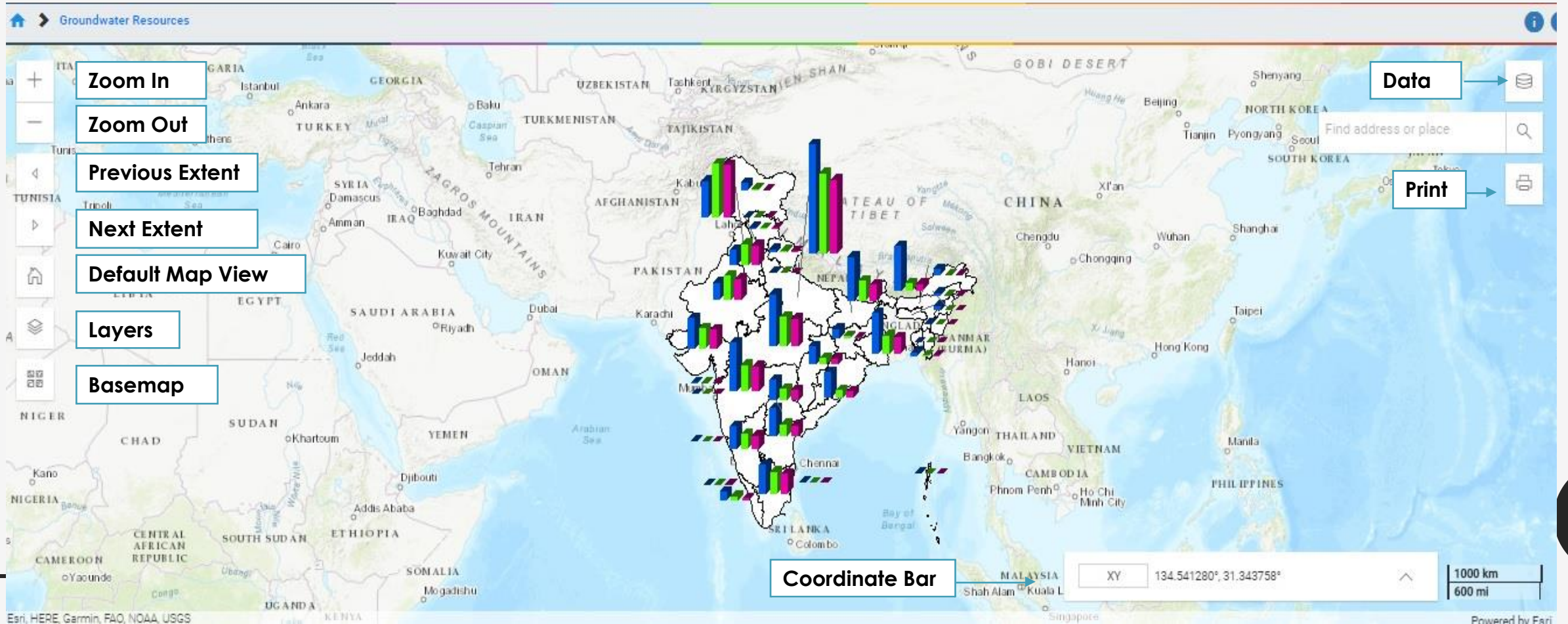
Data Comparison Tool



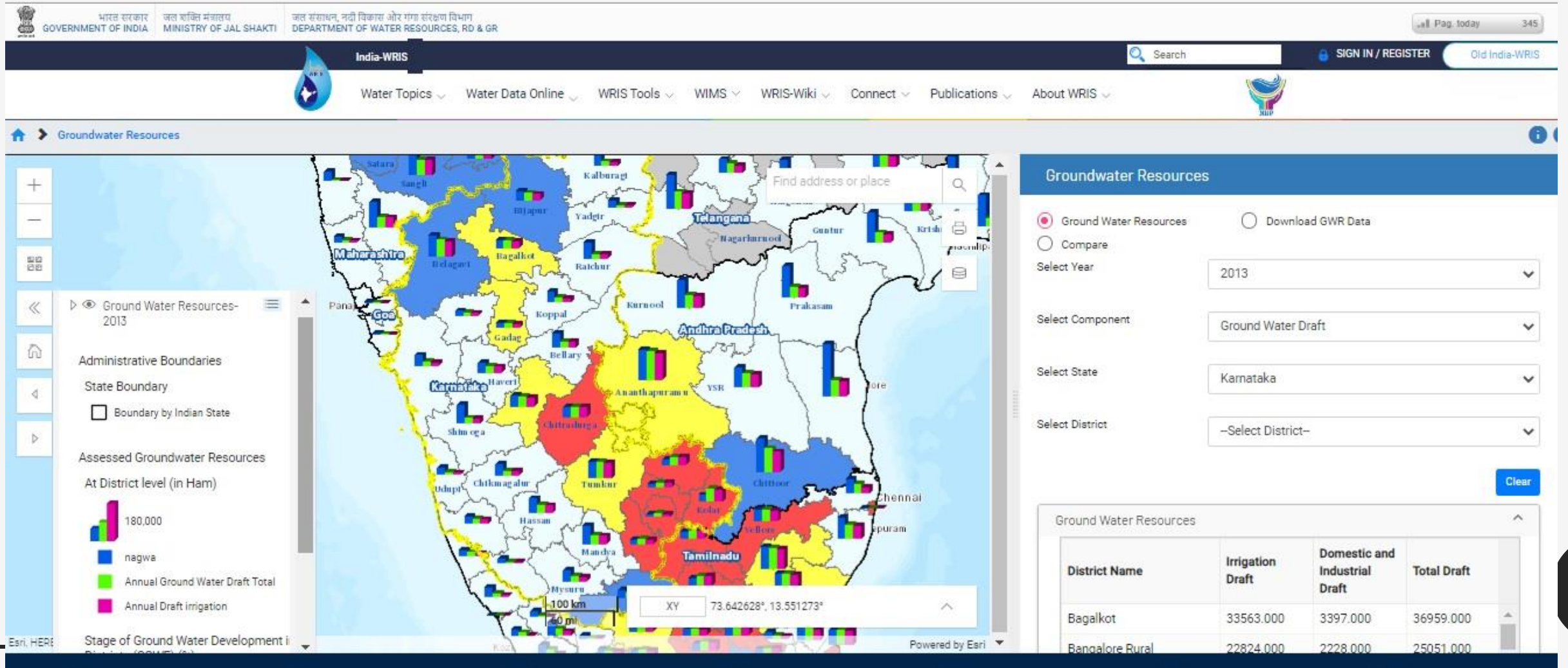
2. Semi Dynamic Modules

2.1 Groundwater Resources

- Ground water resources assessment carried out jointly by Central Ground Water Board and State Ground Water Departments for year 2009, 2011 and 2013.
- The GWRE 2017 is under process.

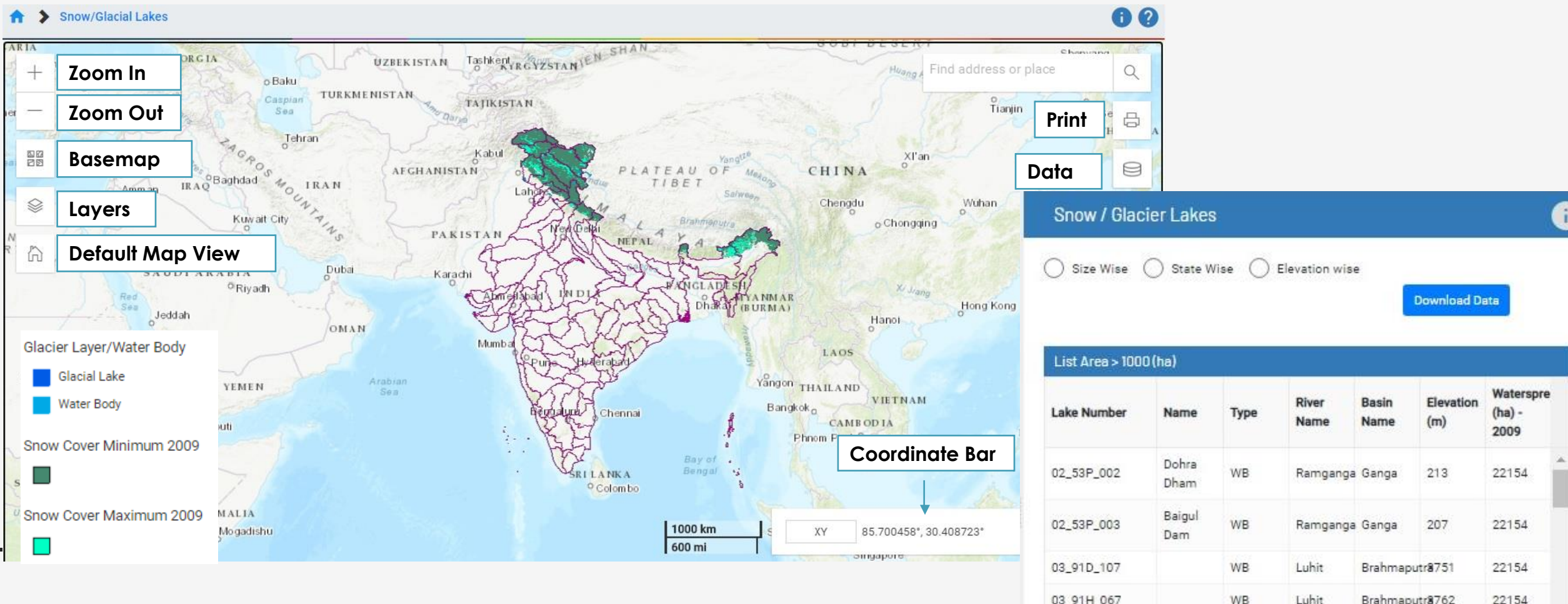


Information in terms of groundwater drafts, net ground water availability and stage of groundwater development



2.2 Snow-Glacial Lake

-Snow cover extent, glacial lakes & water bodies of the Indian Himalayan regions - satellite derived product
- available for the years 2011-2019 covering the major river basins namely, Indus, Ganga and Brahmaputra.



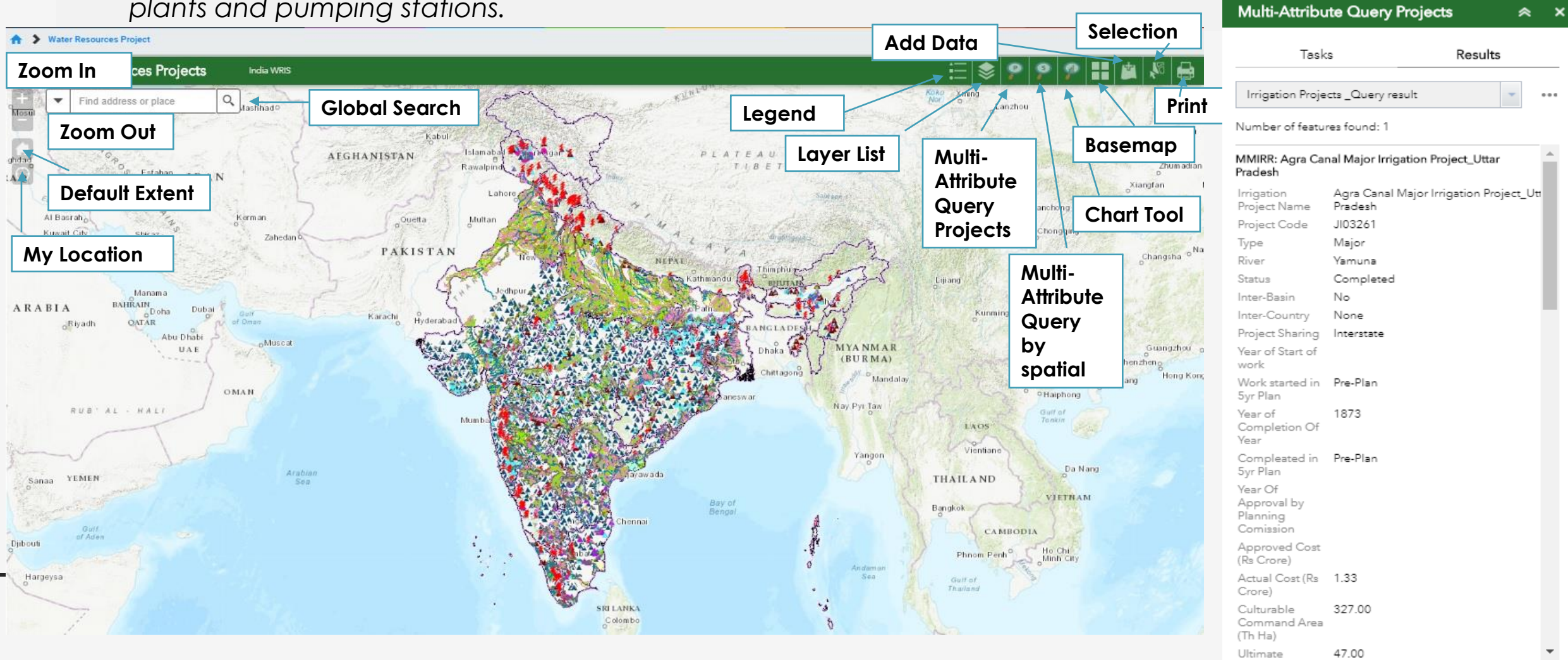
2.3 Water Resources Projects

-Information on irrigation, hydro-power and multi-purpose projects

- It provides a spatial inventory of:

-connected water resources structures,

-mapping the location of dams, barrages, weirs, anicuts, reservoirs, canals, command areas, hydropower plants and pumping stations.



2.4 Minor Irrigation Census

- 4th & 5th Minor irrigation census.

- Six layers at district level :

1. ground water schemes

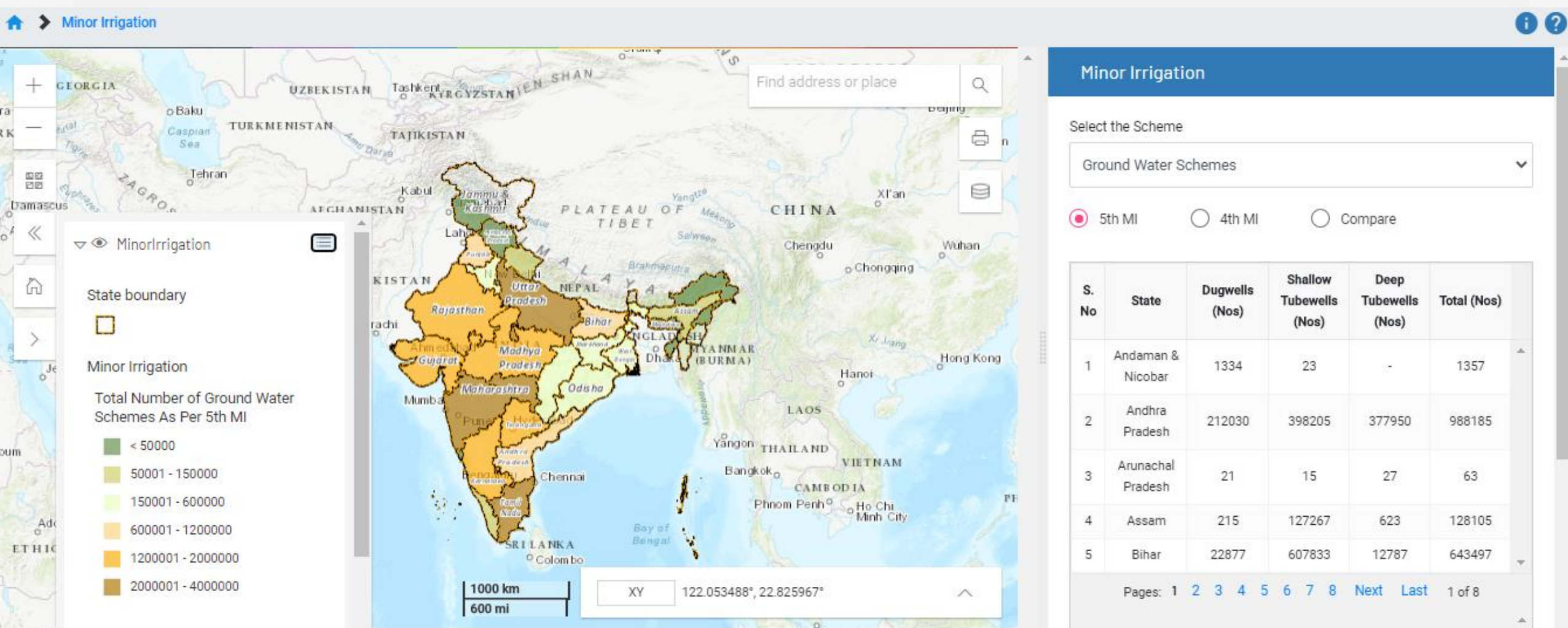
3. Water Distribution devices

5. Total Irrigation potential utilized

2. surface water schemes

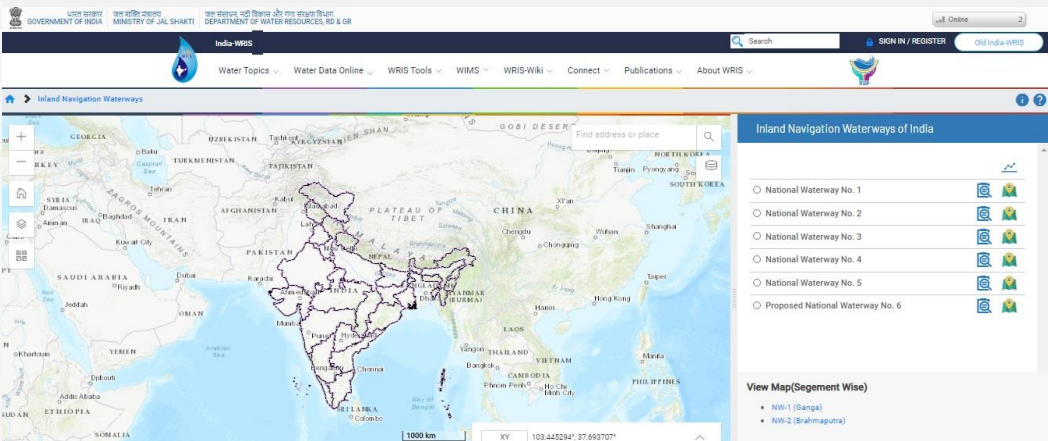
4. Total Irrigation potential created

6. Culturable command area



2.5 Inland Navigation Waterways

- Brief summary of all inland waterways along with the maps as well as all relevant information.
- 5 Navigation Waterways namely,
 - (a) the Ganga (NW-1),
 - (b) the Brahmaputra (NW-2),
 - (c) the West Coast Canal (NW-3),
 - (d) Kakinada-Puducherry Canals system along with Godavari and Krishna rivers (NW-4) and
 - (e) East Coast Canal with Brahman River and Mahanadi delta (NW-5).
- Sixth proposed navigation waterway (The Barak – NW-6).



Inland Navigation Waterways



Overview of Waterway

National Waterway-1 	
Salient Features	
1. Name	National Waterway-1
2. State of destination	Terminated at Haldia, West Bengal & B & P (India) Channel, Odisha
3. Total length	2051 Km
4. Inland-locks	1) Farakka (Ganges-Farakka) 500 Km 2) Farakka-Padma (West Bengal) 3) Padma-Mahabubnagar 400 Km
5. North lock	Mahabub
6. South lock	Farakka, Farakka
7. Zoning	1) North-Northwest Sub-zone 2) South-Southwest Sub-zone
8. Operators	Control of Inland Water Transport (as per section 12 (2)(a)(i))
9. Locks available depth (M)	• 10m (North-Farakka) • 10m (South-Farakka) • 10m (North-Mahabub) • 10m (South-Mahabub)
10. Navigation facilities	• Major navigation with available parameters (Tonnage and Grossweight) restricted only. However, by Inland (ICE) Code, under navigational facilities, all inland cargo (all existing cargo) from Farakka to Vardaha are 1) Different - 1000mts (100 feet) (ICE) 2) Inland - 1000mts (100 feet) (ICE) 3) Inland - 1000mts (100 feet) (ICE) 4) Inland - 1000mts (100 feet) (ICE) 5) Inland - 1000mts (100 feet) (ICE) 6) Inland - 1000mts (100 feet) (ICE) 7) Inland - 1000mts (100 feet) (ICE) 8) Inland - 1000mts (100 feet) (ICE) 9) Inland - 1000mts (100 feet) (ICE) 10) Inland - 1000mts (100 feet) (ICE) 11) Inland - 1000mts (100 feet) (ICE) 12) Inland - 1000mts (100 feet) (ICE) 13) Inland - 1000mts (100 feet) (ICE) 14) Inland - 1000mts (100 feet) (ICE) 15) Inland - 1000mts (100 feet) (ICE) 16) Inland - 1000mts (100 feet) (ICE) 17) Inland - 1000mts (100 feet) (ICE) 18) Inland - 1000mts (100 feet) (ICE) 19) Inland - 1000mts (100 feet) (ICE) 20) Inland - 1000mts (100 feet) (ICE) 21) Inland - 1000mts (100 feet) (ICE) 22) Inland - 1000mts (100 feet) (ICE) 23) Inland - 1000mts (100 feet) (ICE) 24) Inland - 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1000mts (100 feet) (ICE) 106) Inland - 1000mts (100 feet) (ICE) 107) Inland - 1000mts (100 feet) (ICE) 108) Inland - 1000mts (100 feet) (ICE) 109) Inland - 1000mts (100 feet) (ICE) 110) Inland - 1000mts (100 feet) (ICE) 111) Inland - 1000mts (100 feet) (ICE) 112) Inland - 1000mts (100 feet) (ICE) 113) Inland - 1000mts (100 feet) (ICE) 114) Inland - 1000mts (100 feet) (ICE) 115) Inland - 1000mts (100 feet) (ICE) 116) Inland - 1000mts (100 feet) (ICE) 117) Inland - 1000mts (100 feet) (ICE) 118) Inland - 1000mts (100 feet) (ICE) 119) Inland - 1000mts (100 feet) (ICE) 120) Inland - 1000mts (100 feet) (ICE) 121) Inland - 1000mts (100 feet) (ICE) 122) Inland - 1000mts (100 feet) (ICE) 123) Inland - 1000mts (100 feet) (ICE) 124) Inland - 1000mts (100 feet) (ICE) 125) Inland - 1000mts (100 feet) (ICE) 126) Inland - 1000mts (100 feet) (ICE) 127) Inland - 1000mts (100 feet) (ICE) 128) Inland - 1000mts (100 feet) (ICE) 129) Inland - 1000mts (100 feet) (ICE) 130) Inland - 1000mts (100 feet) (ICE) 131) Inland - 1000mts (100 feet) (ICE) 132) Inland - 1000mts (100 feet) (ICE) 133) Inland - 1000mts (100 feet) (ICE) 134) Inland - 1000mts (100 feet) (ICE) 135) Inland - 1000mts (100 feet) (ICE) 136) Inland - 1000mts (100 feet) (ICE) 137) Inland - 1000mts (100 feet) (ICE) 138) Inland - 1000mts (100 feet) (ICE) 139) Inland - 1000mts (100 feet) (ICE) 140) Inland - 1000mts (100 feet) (ICE) 141) Inland - 1000mts (100 feet) (ICE) 142) Inland - 1000mts (100 feet) (ICE) 143) Inland - 1000mts (100 feet) (ICE) 144) Inland - 1000mts (100 feet) (ICE) 145) Inland - 1000mts (100 feet) (ICE) 146) Inland - 1000mts (100 feet) (ICE) 147) Inland - 1000mts (100 feet) (ICE) 148) Inland - 1000mts (100 feet) (ICE) 149) Inland - 1000mts (100 feet) (ICE) 150) Inland - 1000mts (100 feet) (ICE) 151) Inland - 1000mts (100 feet) (ICE) 152) Inland - 1000mts (100 feet) (ICE) 153) Inland - 1000mts (100 feet) (ICE) 154) Inland - 1000mts (100 feet) (ICE) 155) Inland - 1000mts (100 feet) (ICE) 156) Inland - 100



Downloads – Salient features and Map

2.6 Interbasin Transfer Links

- Information and maps of the various components of the Inter Basin Transfer Links.
- Detailed structures and water bodies associated for Peninsular component
- Published maps of NWDA in .pdf format are available for Himalayan component.



Himalaya Inter Basin Transfer Link



Zoom to link on click



Downloads – Map view of links

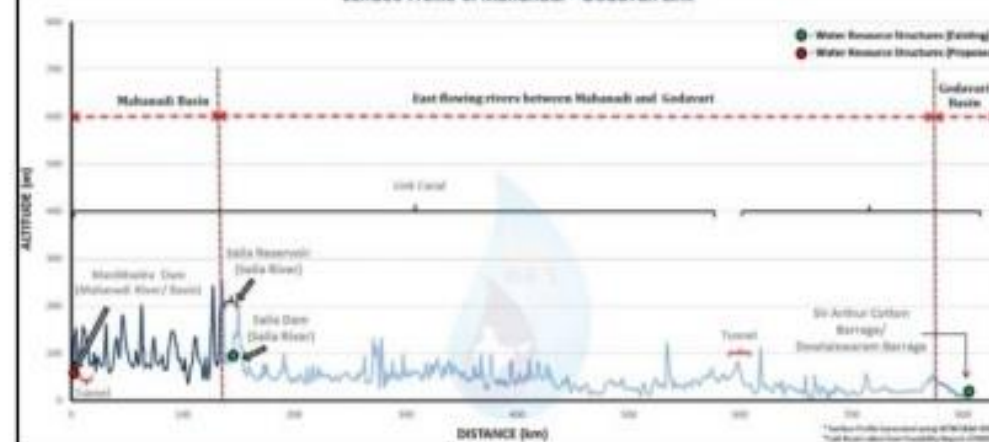
Salient Features of Mahanadi - Godavari Link Project

1.	Name of the project	Mahanadi (Manibhadra) – Godavari (Dowlaiswaram) Link Project
2.	Purpose	Diversion of 12165 Mm ³ of Mahanadi waters to meet en route irrigation, domestic and industrial needs in Orissa and Andhra Pradesh States and to deliver a quantum of 6500 Mm ³ at upstream, of the Dowlaiswaram barrage on the Godavari river to meet part requirement of Godavari delta.
3.	Quantum of water diversion (Mm ³)	12165
4.	En route Irrigation/Utilisation	
a)	In Orissa State	
	i) C.C.A (ha)	256770
	ii) Annual Irrigation (ha)	351786
	iii) Annual Utilisation (Mm ³)	3184
b)	In Andhra Pradesh State	
	i) C.C.A (ha)	107189
	ii) Annual Irrigation (ha)	91110
	iii) Annual Utilisation (Mm ³)	606
c)	Total	
	i) C.C.A (ha)	363959
	ii) Annual Irrigation (ha)	442896
	iii) Annual Utilisation (Mm ³)	3790

MAHANADI (MANIBHADRA)-GODAVARI (DOWLAISWARAM) LINK

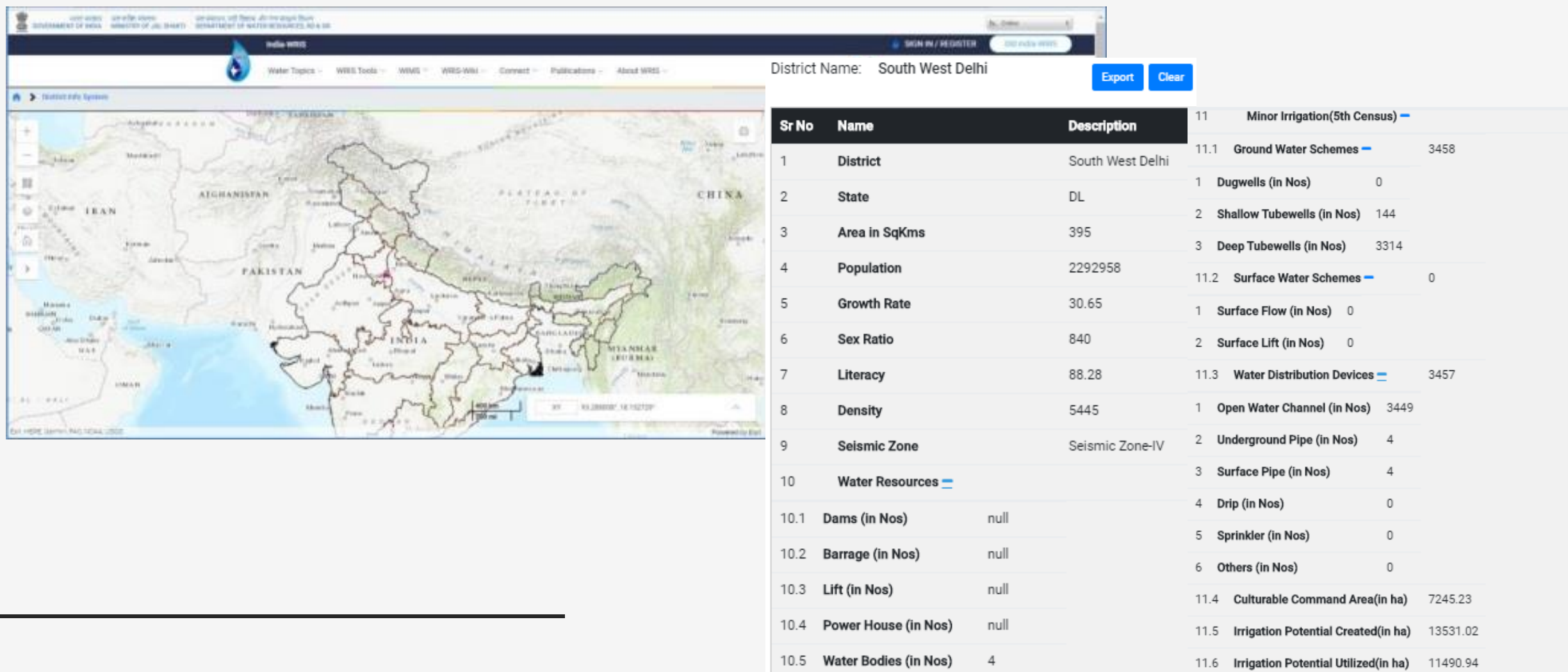


Surface Profile of Mahanadi - Godavari Link



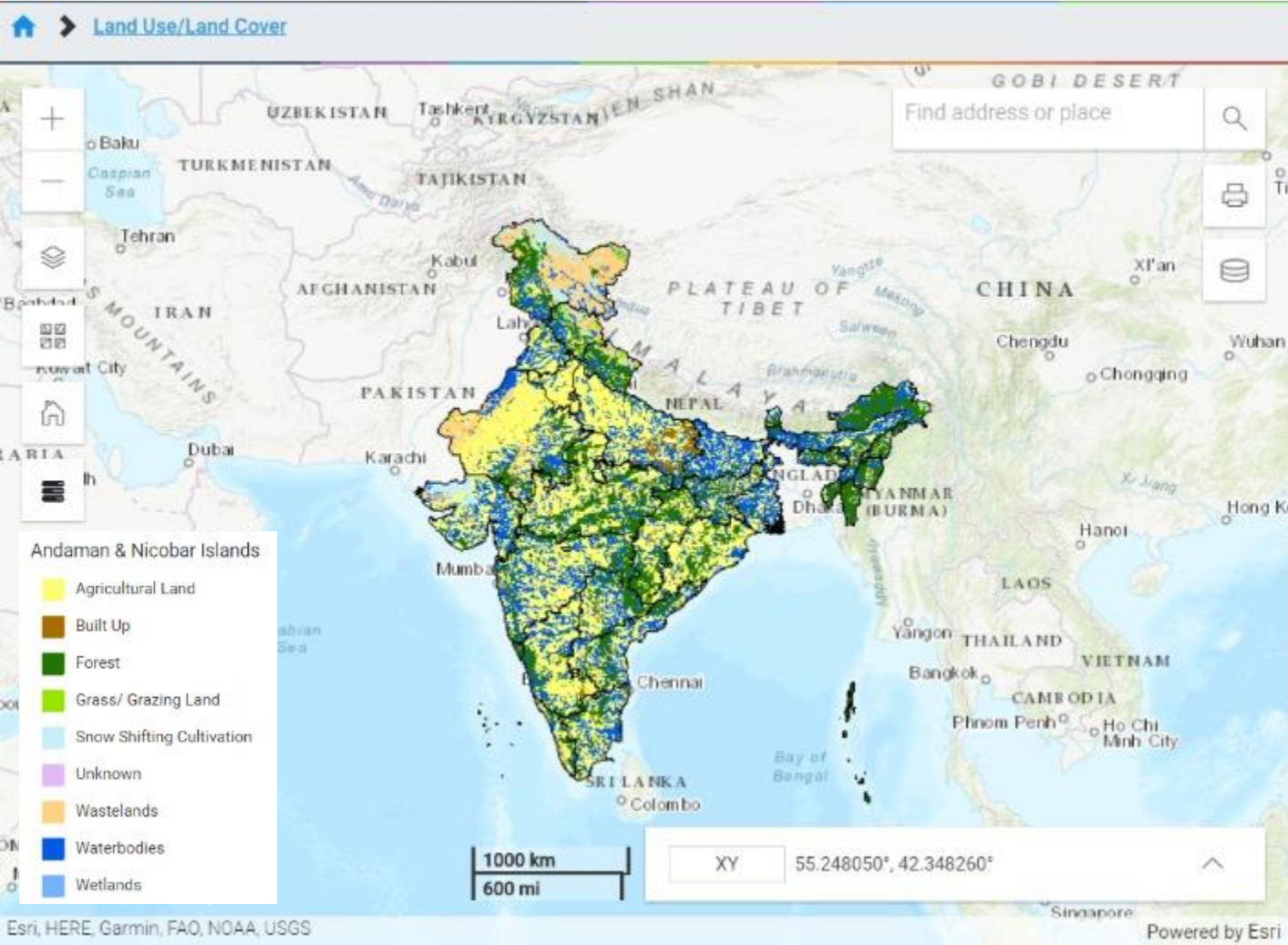
2.7 District at a glance

- acts as a tool to provide first level of information of at a glance.
- Overview of the national level scenario of water resources at a district level scale.



2.8 LULC

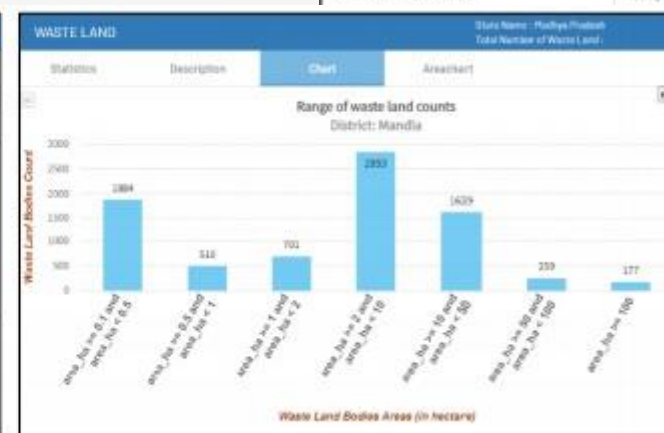
Land use/land cover maps (1:50000 scale) by National Remote Sensing Centre (NRSC).



- Distribution and the spatial extent of the wasteland
- based on 2005-06 satellite data (prepared by NRSC in collaboration with various partner institutions)



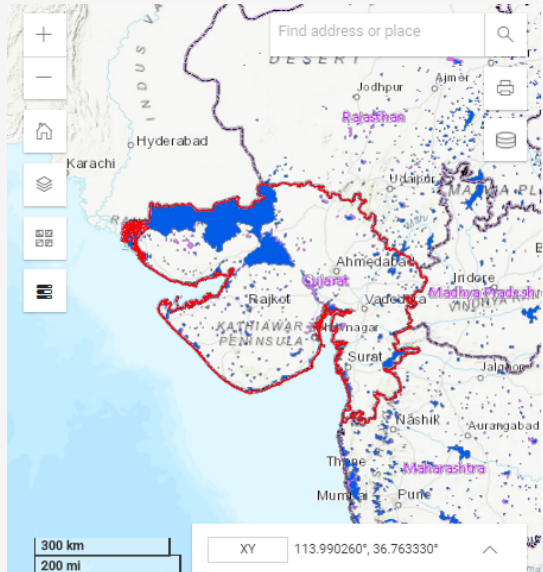
WASTE LAND		State Name : Madhya Pradesh Total Number of Waste Land :	
Statistics	Description	Chart	AreaChart
Description	District	State	Total Area (ha)
Barren rocky area	Balaghat	Madhya Pradesh	26.26
Gullied/Barren land/Medium ravine	Balaghat	Madhya Pradesh	22.90
Mining/Industrial wastelands-Mining dumps	Balaghat	Madhya Pradesh	979.60
Scrub forest-Agriculture land inside notified forest land	Balaghat	Madhya Pradesh	24348.77
Scrub forest-Scrub dominated	Balaghat	Madhya Pradesh	22568.31
State Name : Madhya Pradesh Total Number of Waste Land :		Madhya Pradesh	27326.73
State Name : Madhya Pradesh Total Number of Waste Land :		Madhya Pradesh	38768.62



Number of wastelands in unit selected with area class wise distribution chart

2.10 Wet Lands

- Spatial distribution and extent of wetlands for the year 1994 & 2005 (pre and post monsoon)
- Satellite based product



Wetland

WetLandsPostMonsoon2005



WetLandsPreMonsoon2005



WetLandsPostMonsoon1994



WetLandsPreMonsoon1994



State Name : Gujarat

List of Wetlands

Statistics

Chart

Download Excel

SN.	State	District	Location of Wetland	Nature of Wetland	Basin	Sub Basin	Type of Wetland	Wet Name	Wet Time	Area
1	Gujarat	Ahmadabad	Inland	Natural	Sabarmati	Sabarmati Lower	Ox-bow lakes/cut off meanders		WetLandsPostMonsoon1994	58.3
2	Gujarat	Ahmadabad	Inland	Natural	Sabarmati	Sabarmati Lower	Lake/ponds		WetLandsPostMonsoon1994	1596
3	Gujarat	Ahmadabad	Inland	Natural	Sabarmati	Sabarmati Lower	Lake/ponds		WetLandsPostMonsoon1994	7940
4	Gujarat	Ahmadabad	Inland	Man-made	Sabarmati	Sabarmati Lower	Reservoirs		WetLandsPostMonsoon1994	141.1
5	Gujarat	Ahmadabad	Coastal	Natural	Sabarmati	Sabarmati Lower	Sand/beach/spit/bar		WetLandsPostMonsoon1994	81.3
6	Gujarat	Ahmadabad	Coastal	Natural	Sabarmati	Sabarmati Lower	Sand/beach/spit/bar		WetLandsPostMonsoon1994	700

List of Wetlands

Statistics

Chart

Download Excel

SN.	District	WetLands Post Monsoon 1994 (Area (Ha))	WetLands Post Monsoon 2005 (Area (Ha))	WetLands Pre Monsoon 1994 (Area (Ha))	WetLands Pre Monsoon 2005 (Area (Ha))
1	Ahmadabad	164343.409	56361.360	22562.365	50663.856
2	Amreli	19665.688	18458.501	14537.872	13911.876
3	Anand	9362.729	9660.722	17612.530	9793.457
4	Banas Kantha	1656868.764	1485024.998	1619283.244	1480469.808
5	Bharuch	53121.648	52327.808	10696.383	51730.916
6	Bhavnagar	27311.142	30875.074	15610.027	25066.474
7	Dohad	2700.005	5694.024	1110.373	1226.156
8	Gandhinagar	459.647	84.101	149.130	59.738

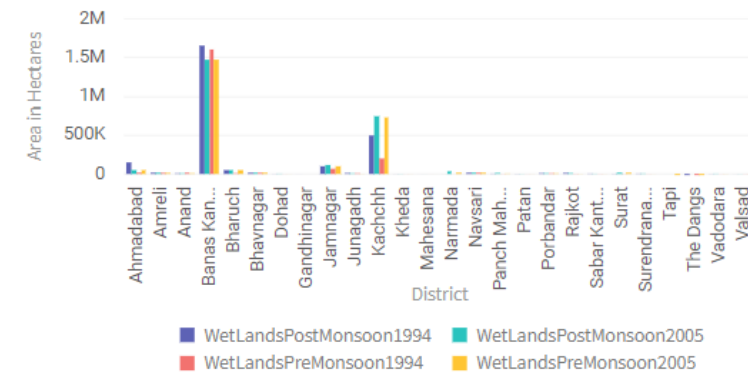
State Name : Gujarat

List of Wetlands

Statistics

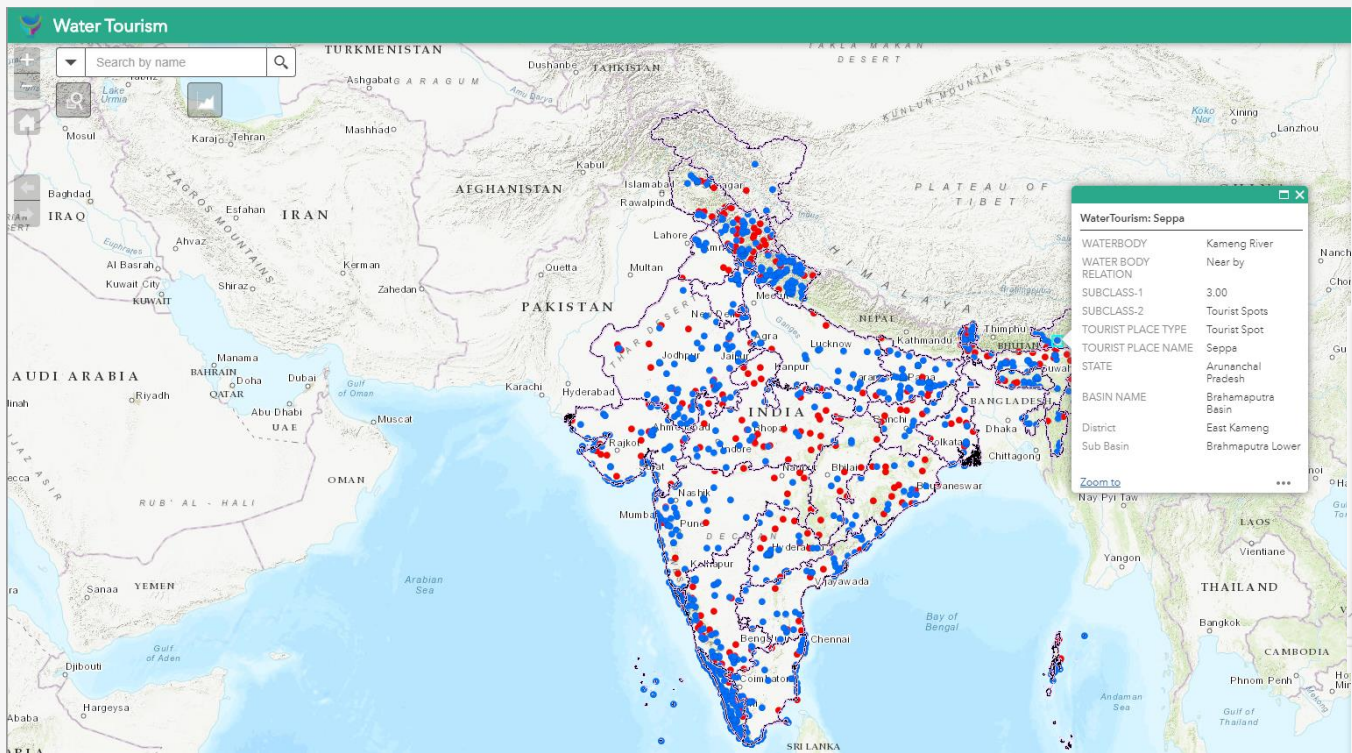
Chart

Area Statistics



2.11 Water Tourism

- Provides the basic details of water tourism sites like its spatial location (latitude/longitude), name of the site, name of the water body (if available), state & district to which it belongs and a brief description of the place.



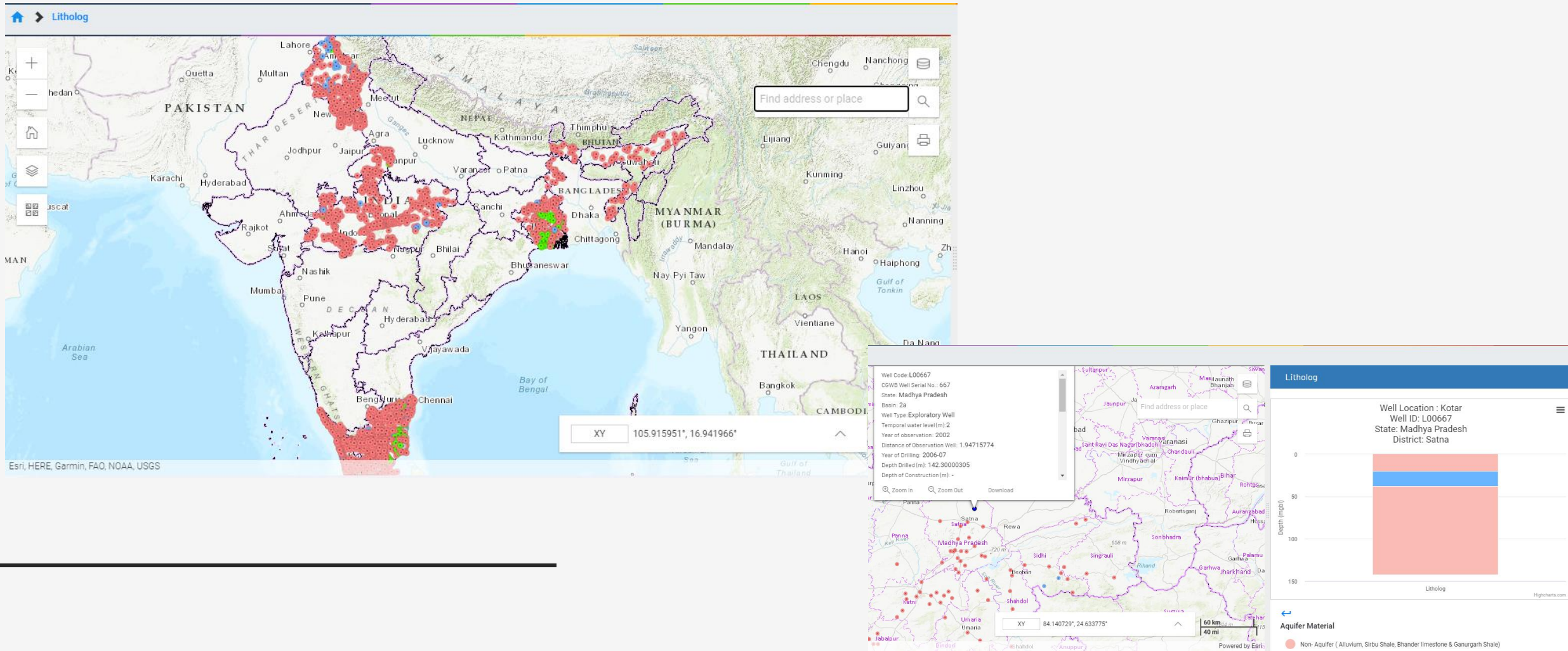
Query	
Query Tool	Results
State wise search - Water Tourism	
Basin wise search - Water Tourism	
State wise search - Wild Life	
Basin wise search - Wild Life	

Query	
Query Tool	Results
State wise search - Wild Life _Query result	
Number of features found: 26	
Chail Wildlife Sanctuary	
Tourist Place Type	Wildlife Sanctuary
Tourist place name	Chail Wildlife Sanctuary
State	Himachal Pradesh
Water body relation	Near by
Basin Name	Ganga Basin
District	Shimla
Sub Basin	Yamuna Upper
Darlaghat Wildlife Sanctuary	
Tourist Place Type	Wildlife Sanctuary
Tourist place name	Darlaghat Wildlife Sanctuary
State	Himachal Pradesh
Water body relation	Near by
Basin Name	Indus (Up to border) Basin
District	Solan
Sub Basin	Sutlaj Lower
Gobindsagar Wildlife Sanctuary	
Tourist Place Type	Wildlife Sanctuary
Tourist place name	Gobindsagar Wildlife Sanctuary
State	Himachal Pradesh
Water body relation	On
Basin Name	Indus (Up to border) Basin
District	Bilaspur
Sub Basin	Sutlaj Upper

3. Static Modules

3.1 Litholog

- Provides the litholog of boreholes (currently available for 9 states)
- Information provided in terms of major lithology & aquifer zones (encountered / tapped)
- Individual bore logs with static parameters have been represented graphically.

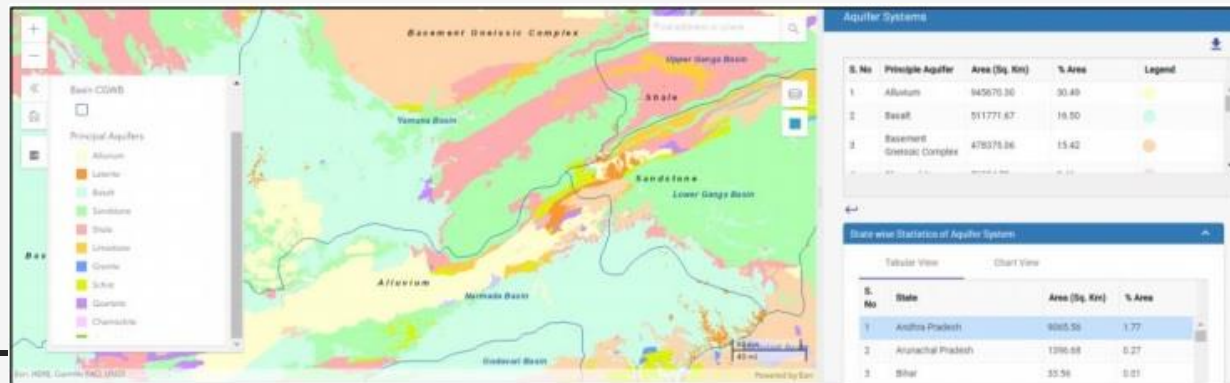


3.2 Aquifer

- 14 Principal Aquifer Systems &
- 42 Major Aquifers.
- In addition, Aquifer thickness, depth of first aquifer and aquifer material
- Map is available for view for the states having lithology data.



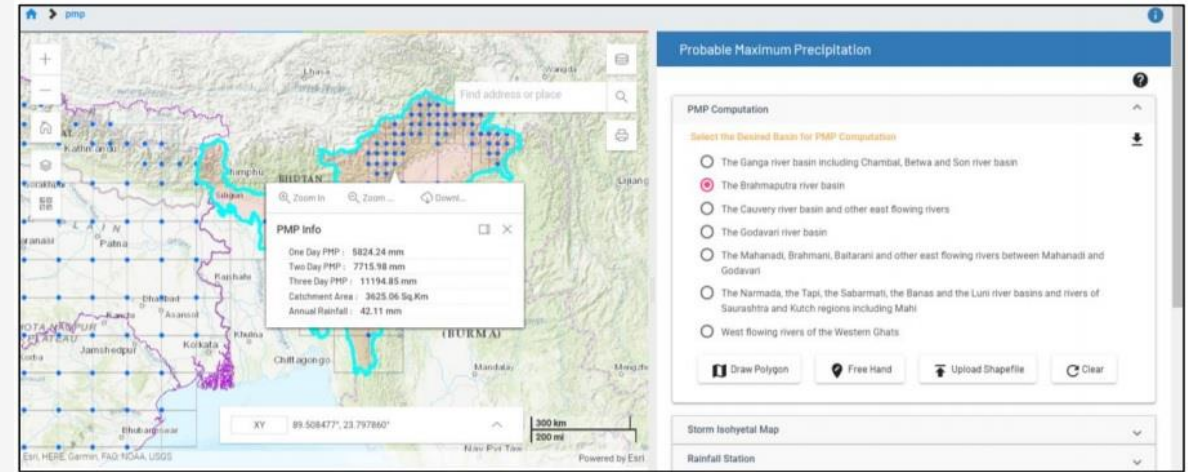
Aquifer Systems



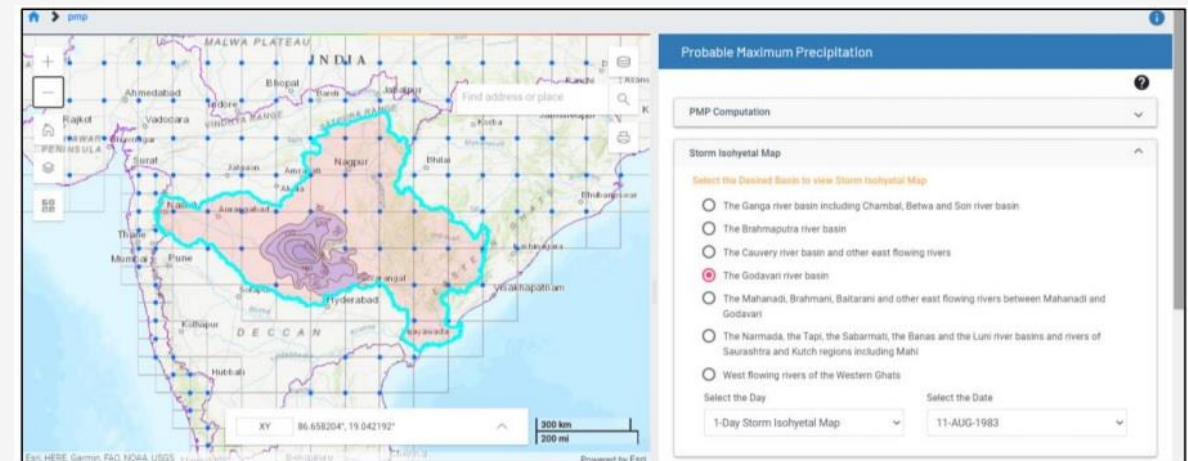
Aquifers statistics state level

3.3 Probable Maximum Precipitation (PMP)

- PMP value will be computed for an area of interest
- Query area limit is 500 Sq. km.



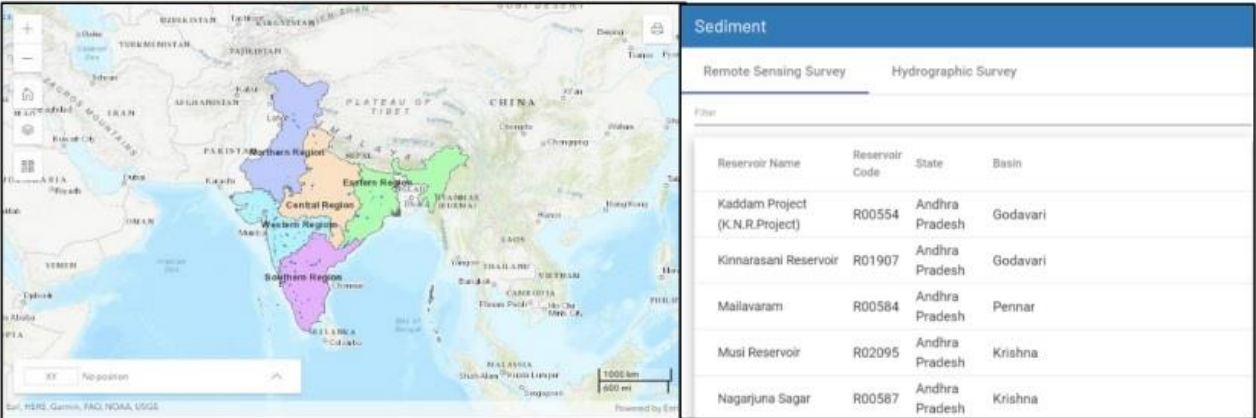
PMP Computation - Result



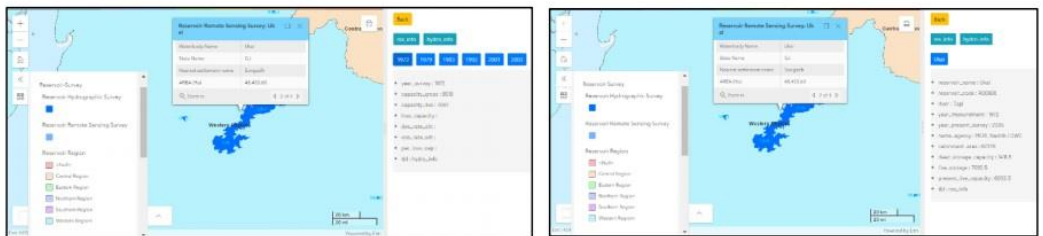
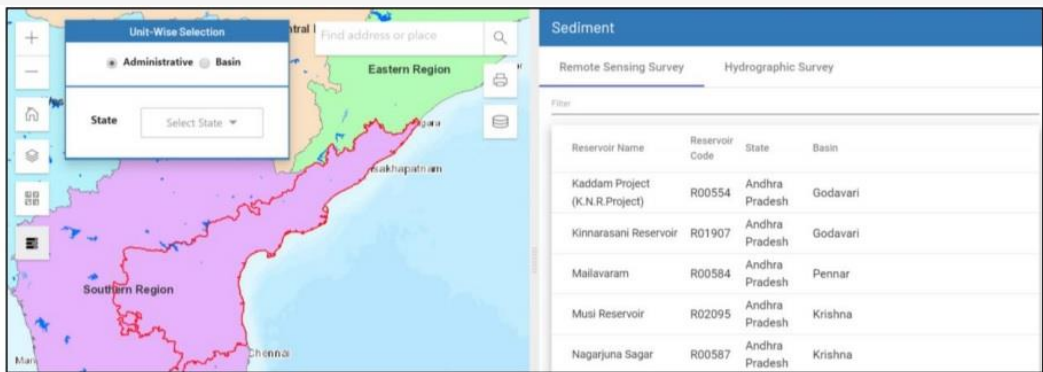
Storm Isohyetal Map

3.4 Reservoir Sedimentation studies

- displays the result of sediment study done using remote sensing method and hydrographic survey in different reservoirs spread across India.



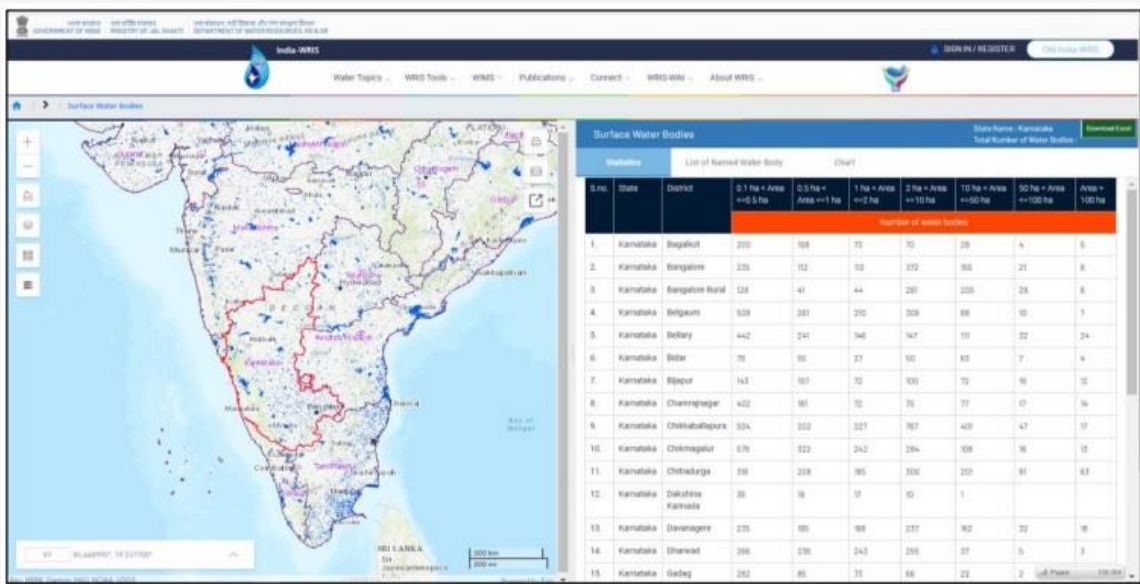
Reservoir Sediment Study



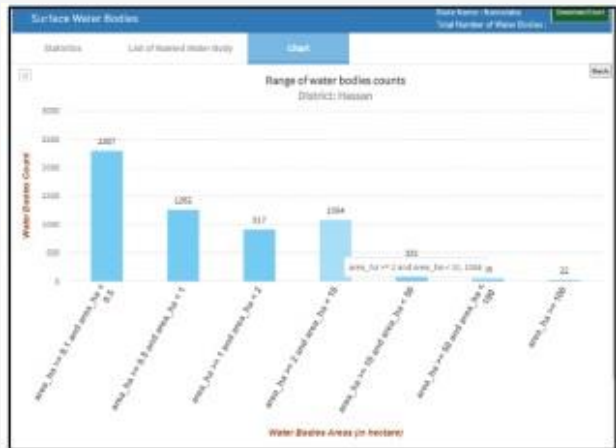
Unit wise filter and information view

3.5 Surface Water Bodies

-Spatial distribution, extent and no. of surface Water Bodies mapped across nation.
- waterbodies under different area classes.



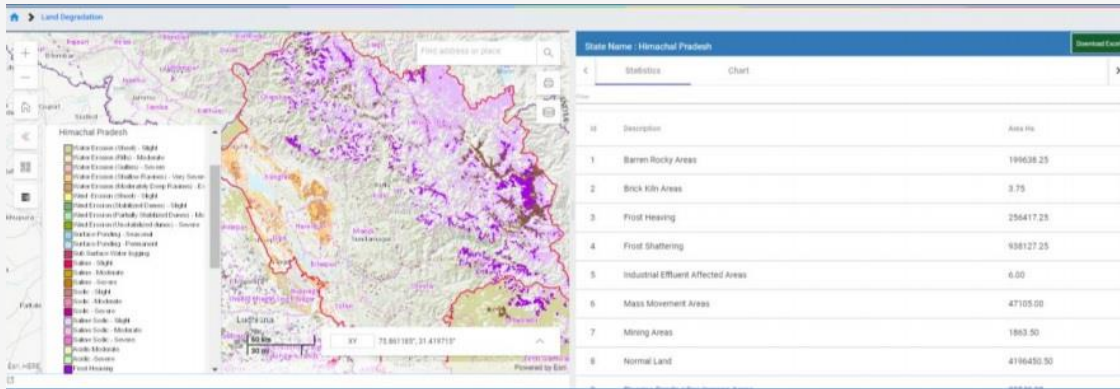
Surface Water Bodies – Unit Selection - Statistics



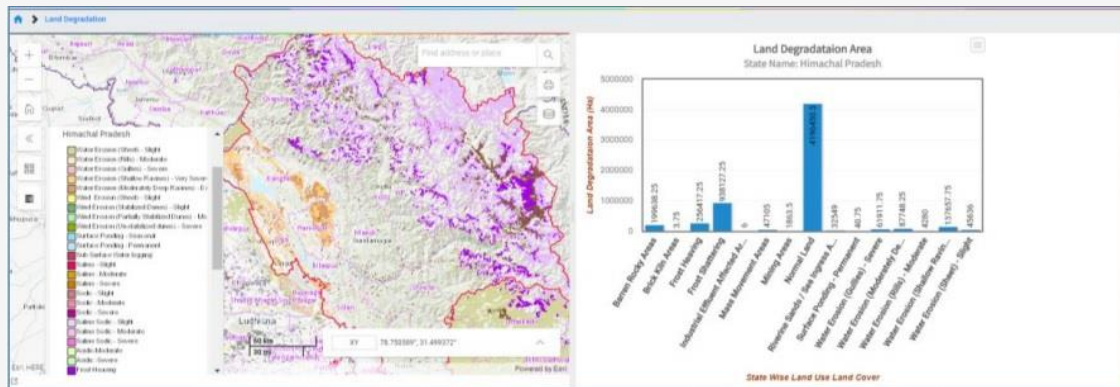
Drill down charts

3.6 Land Degradation

- Spatial distribution, extent and the area under land degradation (available for 8 states only)
- It represents areas under various forms of land degradation processes, its type and severity level.



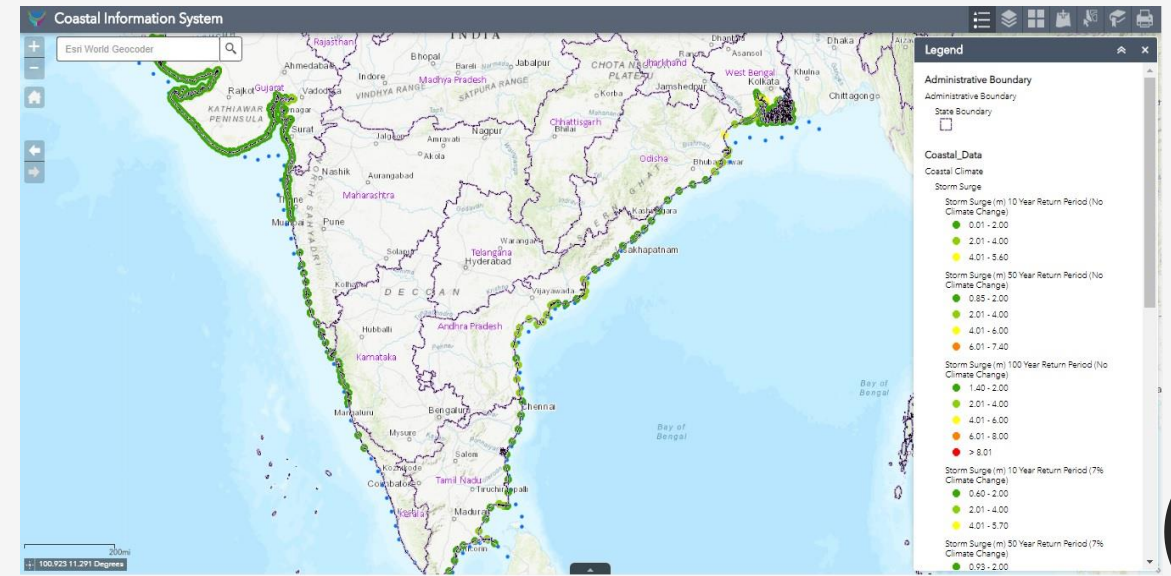
State Selection and Statistics



State selection and Chart

3.7 Coastal Information System

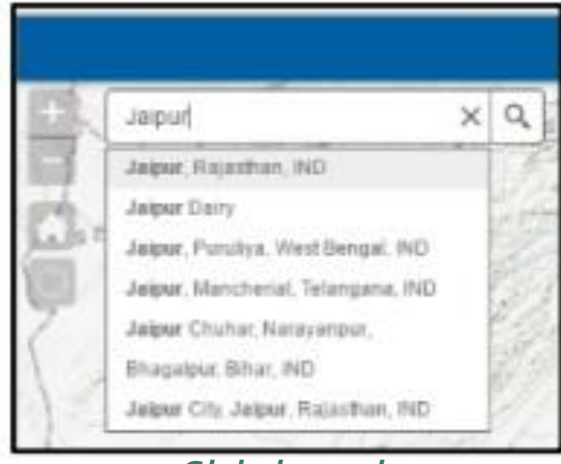
- Provides a comprehensive database related to oceanographic and meteorological data for the entire coast of India
- The oceanographic and meteorological variables considered includes Storm surge, Cyclone, Wave and Sea-Level Rise
- Storm Surge and Cyclone data are provided at a distance of 10 km for Gujarat, Maharashtra, and West Bengal and rest of the coast line at 50 km interval.



Coastal Information System

3.9 River Basin System

- Provides various hydrological boundaries (basin, sub-basin and water shed along with river layer) by different agencies



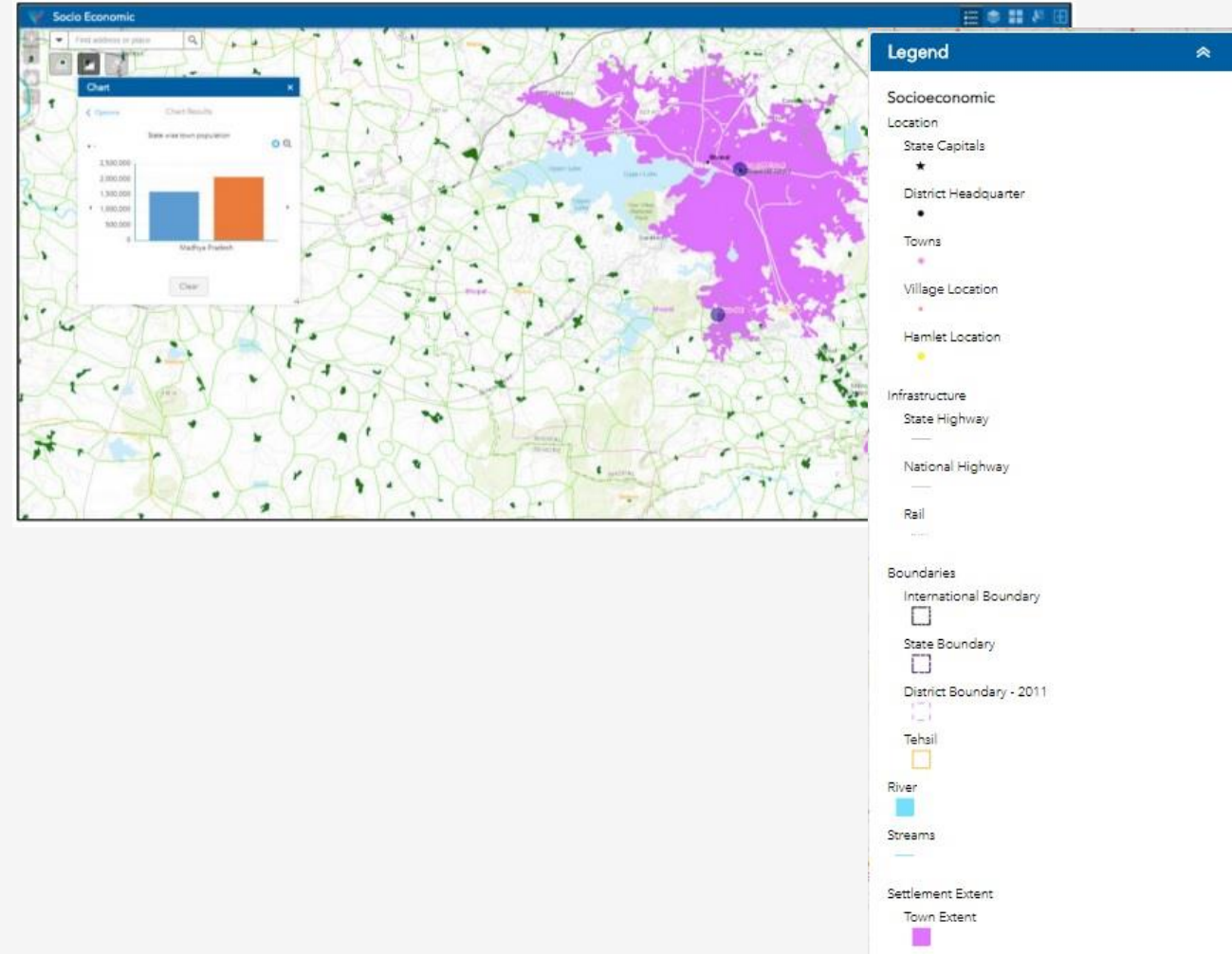
Global search



Zoom to feature

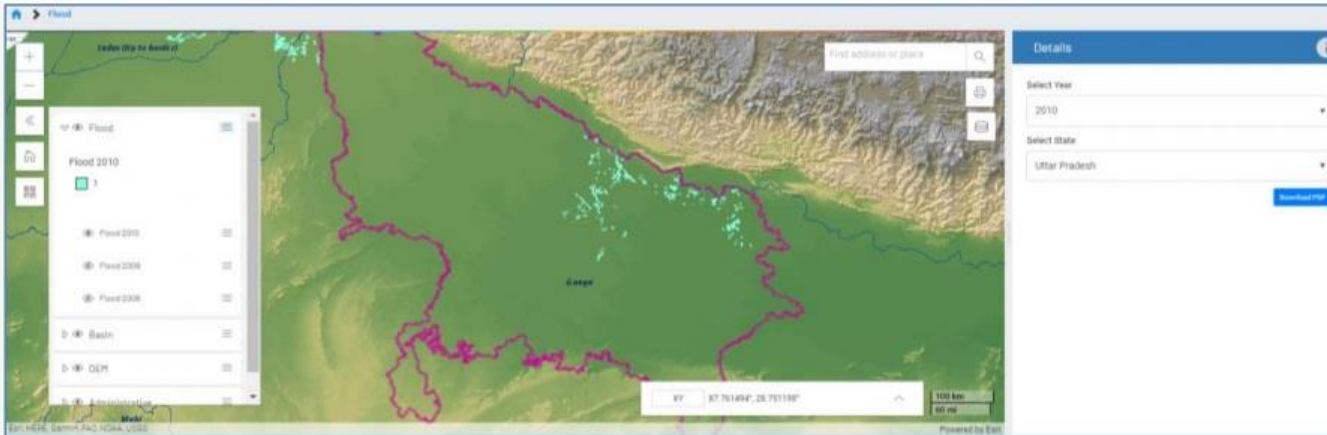
3.10 Socio Economic Census

- Information regarding hierarchy of Administrative boundaries, settlement information for urban and rural sets
- Village boundary layer (declared by SOI) also provided

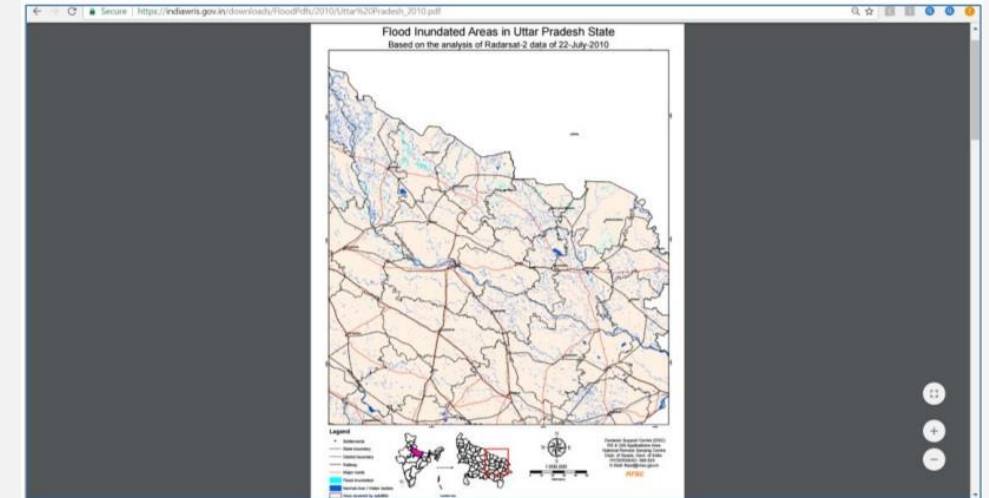


3.11 Hydro-met Extremes

- Flood inundated area based on satellite derived images for three years viz., 2008, 2009 and 2010

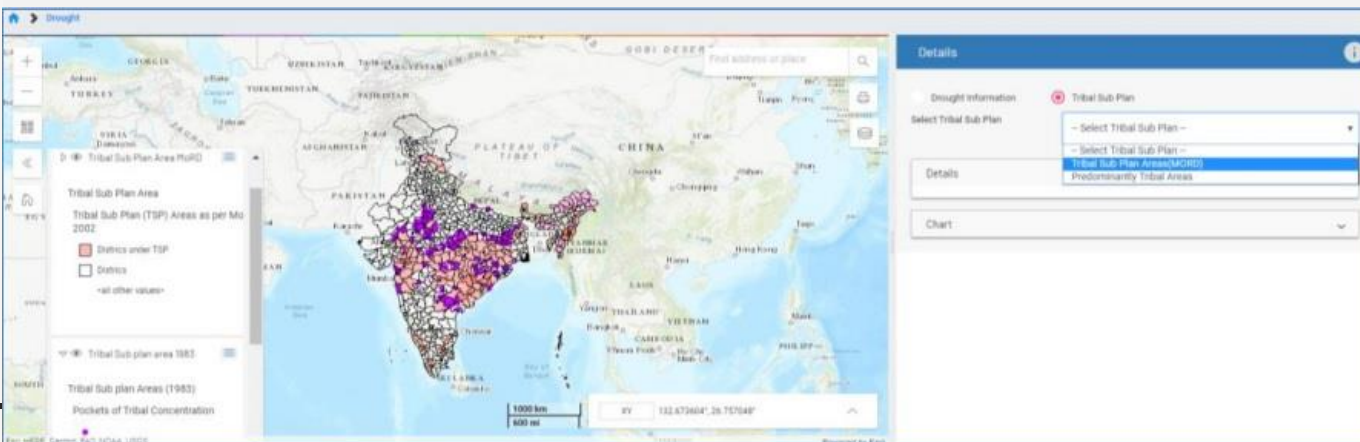


Flood - State selection and pdf downloads

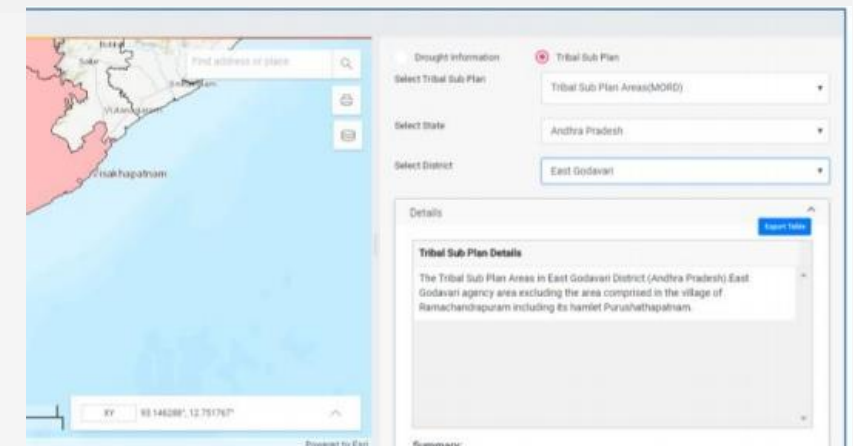


Flood pdfs

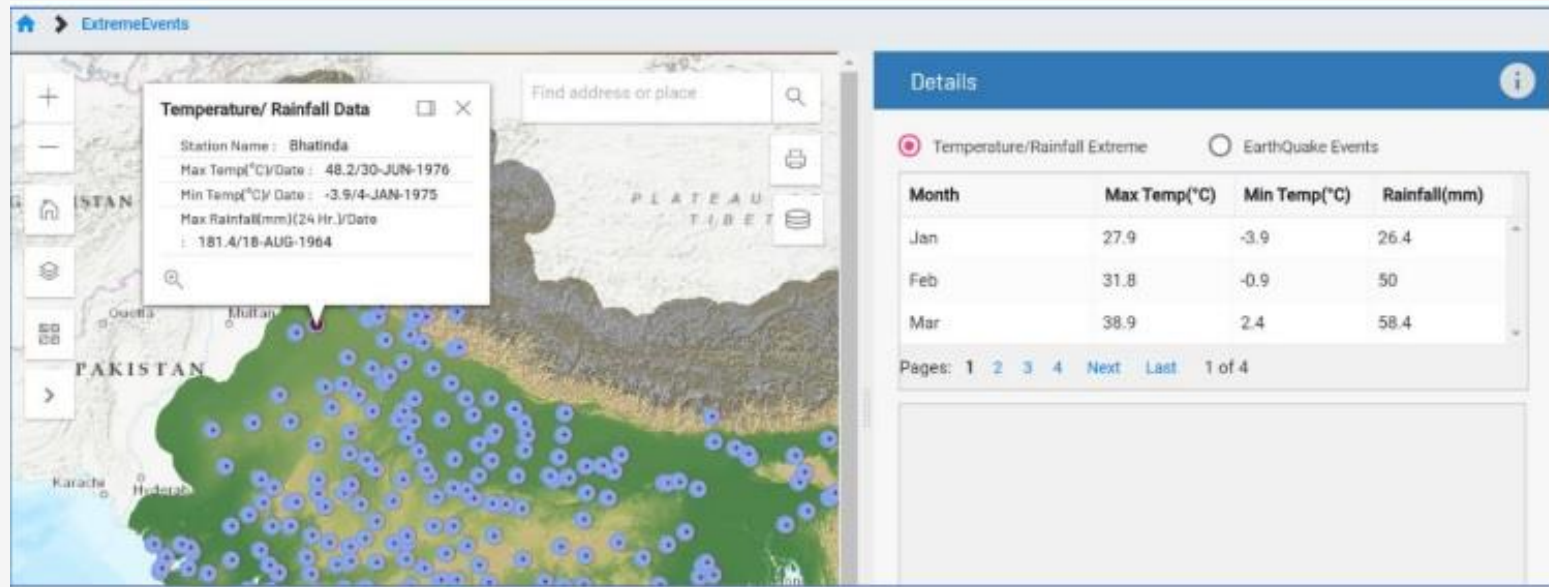
- Drought Prone Area based on the information generated under two main themes i.e. Areas under Drought Prone Development and Desertification Development & Tribal Sub-Plan Areas in the Country



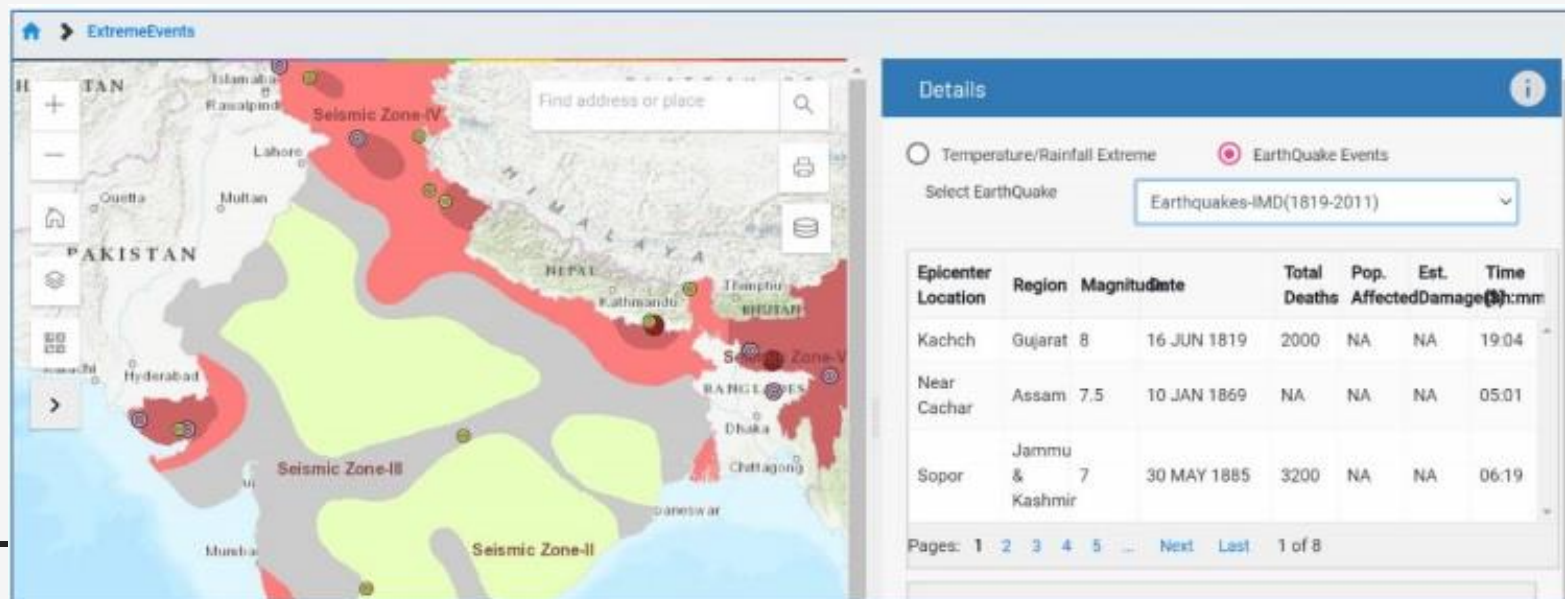
Drought – Tribal sub plan



Drought – District selection and statistics



Temperature / Rainfall Extremes



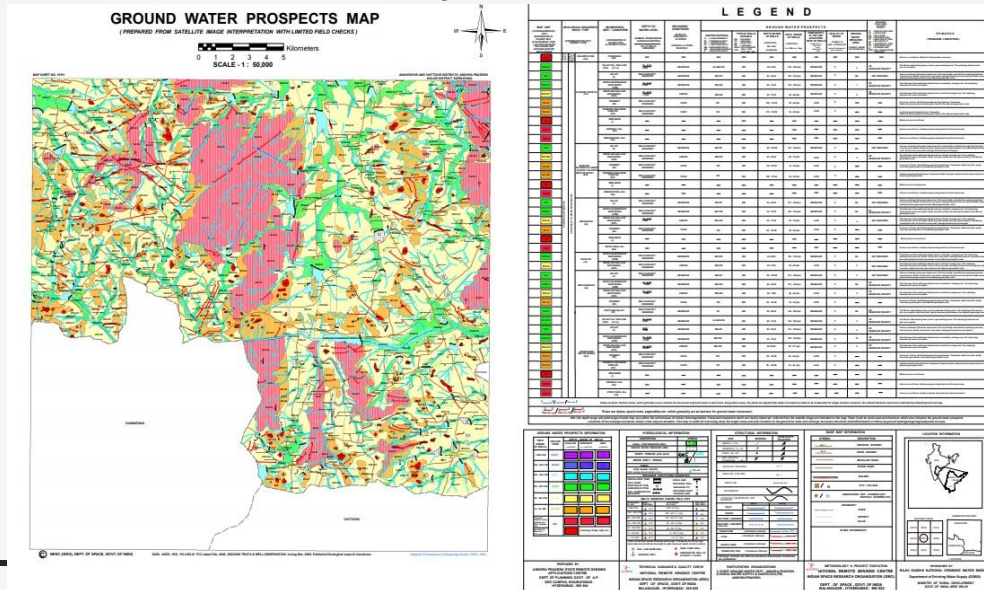
Earthquake

3.12 Groundwater Prospects

- Provides information regarding potential areas in terms of ground water availability (both quantity and quality).
- Maps are provided on 1:50,000 scale.



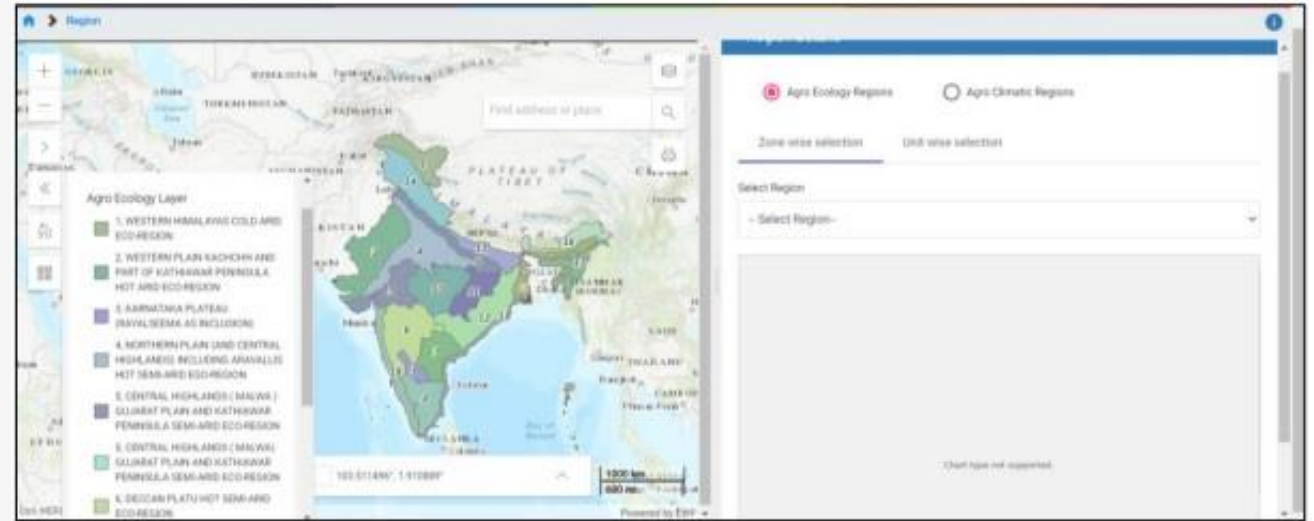
Groundwater Prospects Grid in selected state



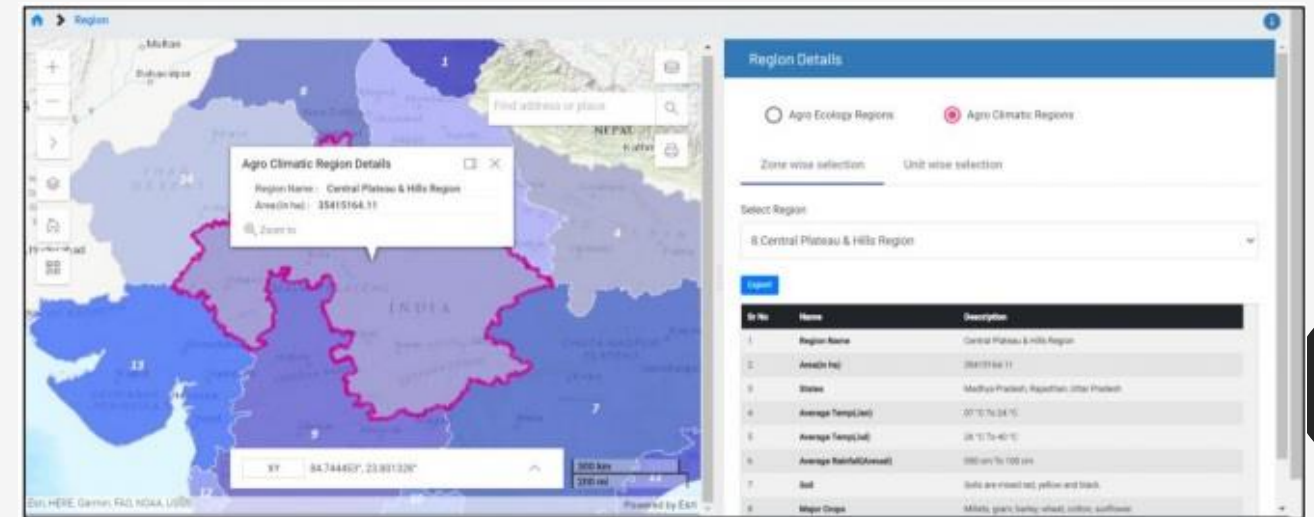
Downloads – View of the map with legend

3.13 Region

- Provides spatial distribution of various agro-ecological and agro-climatic region across the country



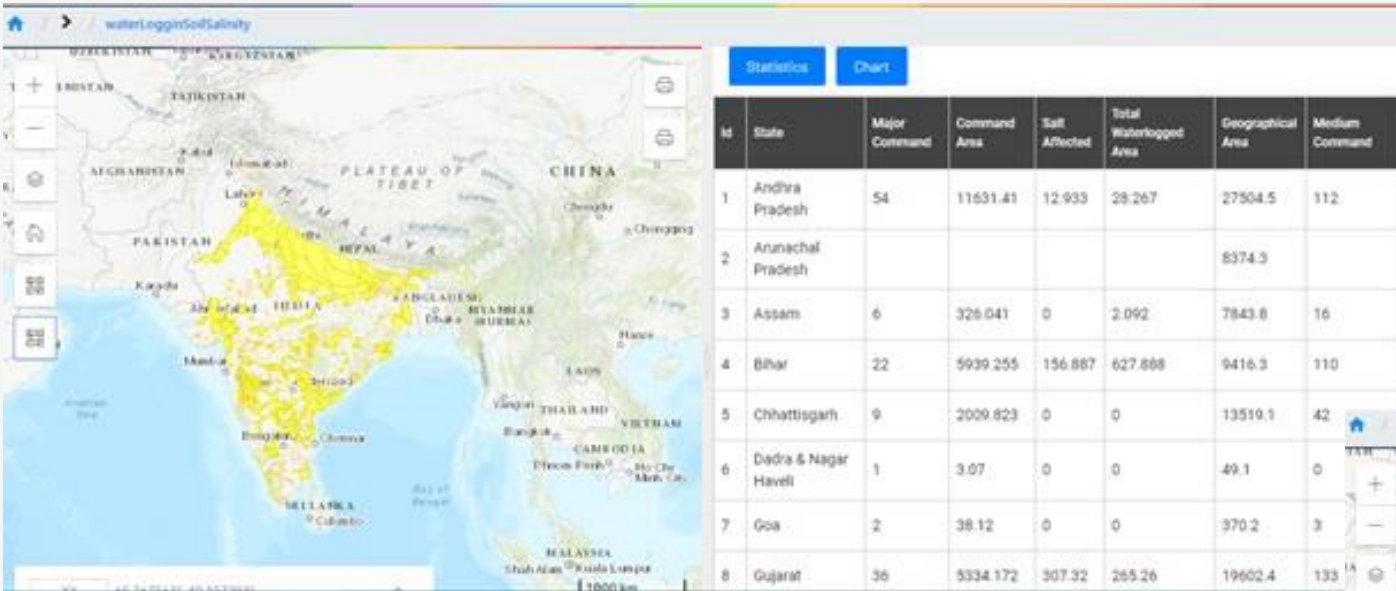
Agro Ecology Regions



Agro Climatic Regions – Information for the selected zone

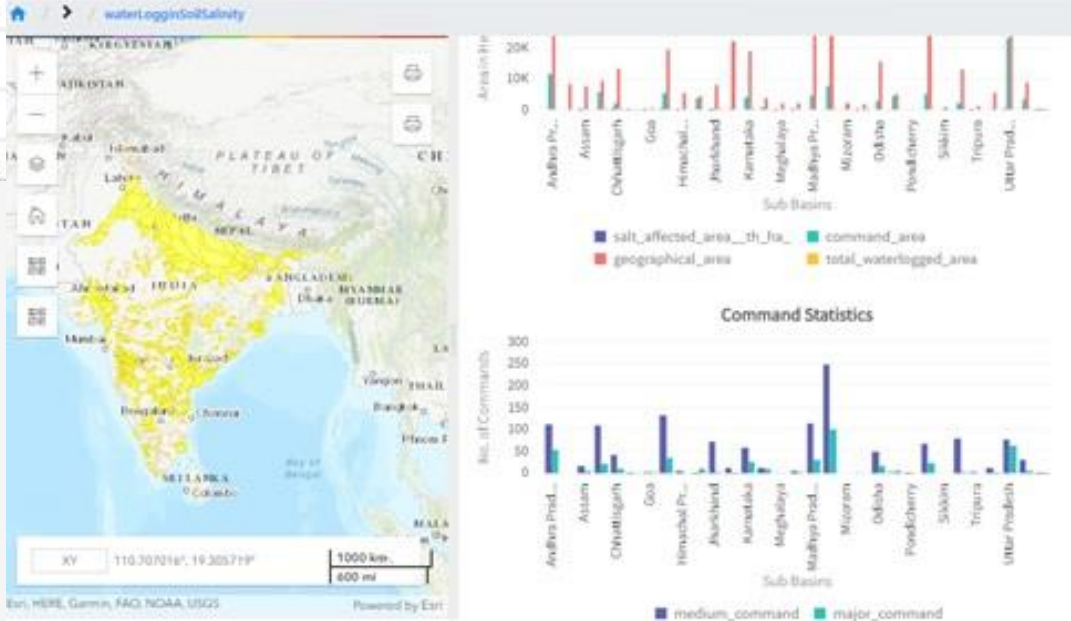
3.14 Water logging & Soil salinity

- Provides statistical analysis of water-logging area and soil salinity under major and medium commands in different State along with chart view.



Water Logging and Soil Salinity Module

Statistics and Charts



4. Utilities

4.1 Data/Report Download (Tabular)

- Offers download of time series data
- Various types of reports already generated, for ease of data assessment and usage.
- Also has a comparison dashboard for comparing the reservoirs and river points data.

The screenshot displays the 'Water Data Online' interface. The 'Application' dropdown is set to 'Ground Water'. The 'Report Type' dropdown is open, showing options: 'Select Required Report', 'State wise Level Report', 'District wise Level Report', and 'State Wise Section Level Report'. The 'Source' dropdown is set to 'COWB + OTHER AGENCIES'. The 'Location' dropdown is set to 'DELHI'. The 'Time Step' dropdown is set to 'Daily'. The 'Start' and 'Stop' date pickers are visible. A 'DOWNLOAD REPORT' button is at the bottom.

Below this, another screenshot shows the 'Rainfall' application selected. The 'Report Type' dropdown is open, showing options: 'Select Required Report', 'State Wise Timeseries', 'District Wise Timeseries', and 'Station Wise Timeseries'. The 'Source' dropdown is set to 'AP STATE'. The 'Location' dropdown is set to 'Select State'. The 'Time Step' dropdown is set to 'Daily'. The 'Start' and 'Stop' date pickers are visible. A 'DOWNLOAD REPORT' button is at the bottom.

Below this, a third screenshot shows the 'Rainfall' application selected. The 'Report Type' dropdown is set to 'District Wise Timeseries'. The 'Source' dropdown is set to 'AP STATE'. The 'Location' dropdown is set to 'Select State'. The 'Time Step' dropdown is set to 'Daily'. The 'Start' and 'Stop' date pickers are visible. A 'DOWNLOAD REPORT' button is at the bottom.

The screenshot displays the 'Storage Comparison' dashboard. The 'Application' dropdown is set to 'Reservoir'. The 'Report Type' dropdown is open, showing options: 'Select Required Report', 'Level & Storage Bulletin', 'Storage Timeseries', and 'Storage Comparison'. The 'Source' dropdown is set to 'AP STATE'. The 'Location' dropdown is set to 'Select State'. The 'Time Step' dropdown is set to 'Daily'. The 'Start' and 'Stop' date pickers are visible. A 'DOWNLOAD REPORT' button is at the bottom.

Below this, another screenshot shows the 'Storage Comparison' dashboard. The 'Application' dropdown is set to 'Reservoir'. The 'Report Type' dropdown is set to 'Level & Storage Bulletin'. The 'Source' dropdown is set to 'AP STATE'. The 'Location' dropdown is set to 'Select State'. The 'Time Step' dropdown is set to 'Daily'. The 'Start' and 'Stop' date pickers are visible. A 'DOWNLOAD REPORT' button is at the bottom.

4.2 Data Availability

- Availability of time series data of telemetry and manual stations as per State/Agency/Basin wise.
- Color code is provided to display the recent data availability and availability report download for selected unit is also provided through this module.

4.3 Feedback

- Provides interface to post user suggestions and feedback.

4.4 Geoviewer

- Tool to visualize all the different sets of data on a single application for a comparative and interlinked view to derive a holistic picture with overlay.

4.5 Login

- provides provision for new user to register and get connected to India-WRIS portal for updates. For downloads and providing data inputs, login is provided based on user categories and with a password.

4.6 WRIS Wiki

- Comprehensive information for the water resources assets and projects of the country is made available through WRIS Wiki application.

4.7 Metadata

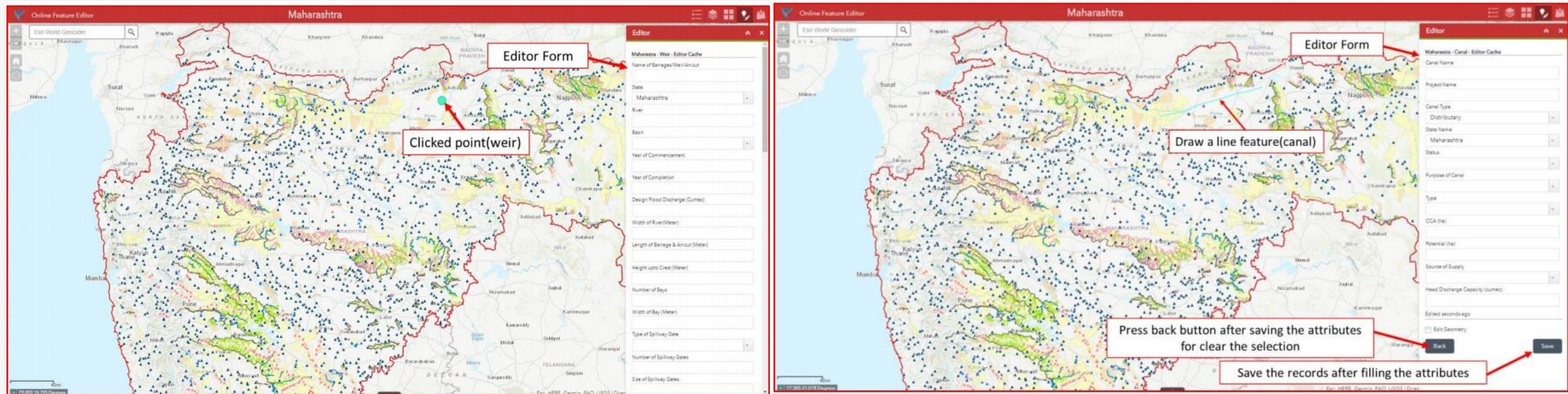
- Metadata module offers the information about the different GIS layers, its source, Citation and other details.
-

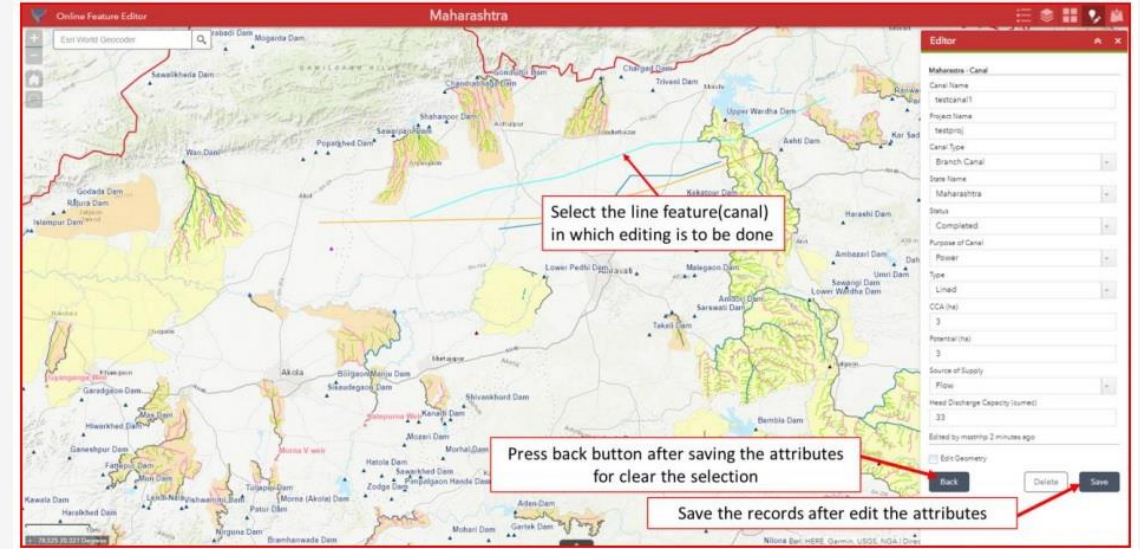
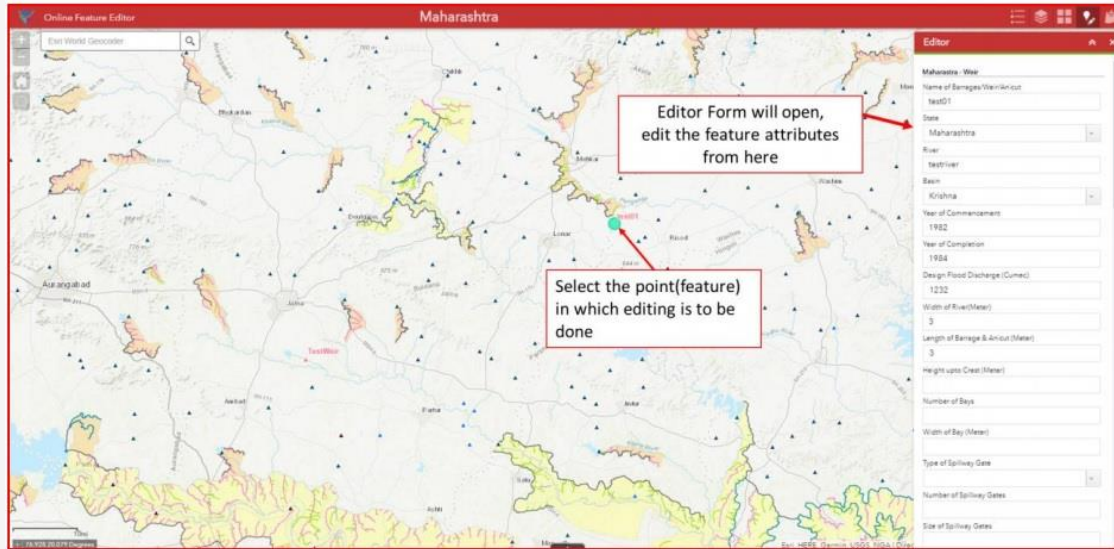
4.8 Mobile App

- A precise version of India-WRIS is being developed for mobile and handheld devices.

4.9 Online Web Editor

- To provide a platform for the state agencies to upload the water resources information
- Add/edit/delete the features and attributes online for six themes namely, dam, barrage, weir, anicut, lift and canal for further dissemination at India-WRIS platform.
- State users can update Irrigation Projects with authorized access.





Thank you