

केन्द्रीय भूमि जल बोर्ड

जल संसाधन, नदी विकास और गंगा संरक्षण

विभाग, जल शक्ति मंत्रालय

भारत सरकार Central Ground Water Board Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti Government of India

AQUIFER MAPPING AND MANAGEMENT OF GROUND WATER RESOURCES

ETAH DISTRICT UTTAR PRADESH

उत्तरी क्षेत्र, लखनऊ Northern Region, Lucknow



जल शक्ति मंत्रालय

केंद्रीय भूजल बोर्ड Central Ground Water Board (CGWB)

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> > **REPORT OF**

AQUIFER MAPPING AND MANAGEMENT PLANS OF

ETAH DISTRICT,

UTTAR PRADESH

AQUIFER MAPPING AND MANAGEMENT PLANS OF

ETAH DISTRICT, UTTAR PRADESH STATE

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1		GENERAL INFORMATION		
	i	Geographical area (km ²) ^[1]	:	2651
	ii	Administrative divisions ^[1]	:	
	a	No. of Tehsils	:	3
	b	No. of Blocks	:	8
	с	No. of Towns and urban areas	:	5
	d	No. of villages	:	892
	iii	Population (as per 2011 census) ^[1]		
	a	No. of Males	:	9,47,339
	b	No. of Females	:	8,27,141
	с	Population density (People per km ²)	:	730
	d	Urban population	:	2,68,142
	e	Rural population	:	15,06,338
	iv	Literacy Rate (as per 2011 census) ^[1]	:	70.8
	v	Per Capita net income (at current prices)[2018-19] ^[1]	:	₹ 57,367
	vi	Climate	:	Sub – tropical
	a	Normal Annual precipitation (2018)	:	787 mm
	b	Minimum temperature (°C)	:	-

DISTRICT AT A GLANCE

	с	Maximum temperature (°C)	:	-
2		GEOMORPHOLOGY ^[2]		Ganga Yamuna Doab in Central Indo-Gangetic Alluvial Plains
	i	Major Physiographic units	:	a) Flood Plain b) Younger Alluvial Plain c) Older Alluvial Plain
	ii	Major Drainage	:	Kali Nadi, Isan, Arind & Bargash Nadi
3		Land Use [Ha] ^[1]		
	i	Forest Land	:	1,034
	ii	Fallow Land	:	8,977
	iii	Gross Area sown	:	3,33,000 Ha.
	iv	Net Area sown	:	1,98,123 Ha.
	v	Gross Area irrigated	:	3,09,000 Ha.
	vi	Net Area irrigated	:	1,98,000 Ha.
4		Major Soil types	:	a) Dumat or loamb) Matiyar or clayc) Bhur or sand.
5		Area under Principal crops		
	i	Rabi	:	3,12,341
	ii	Kharif	:	1,70,286

	iii	Zaid	:	5,071
6		Sources of irrigation [2016-17] ^[1]		
	i	No. of dug wells	:	0
	ii	No. of Tube wells	:	1,466 (Government)
			:	1,60,382 (Private)
	iii	Canals [Ha]	:	10,659
	iv	Other sources	:	22,820
7		No. of CGWB GW monitoring stations [2019]		
	i	No. of Dug wells	:	2
	ii	No. of Piezometers	:	4
8		Groundwater exploration by CGWB		
	a	No. of wells drilled	:	EW = 6
	b	Depth range (mbgl)	:	0 to 427.00
	с	Discharge (lpm)	:	1533 to 3800
	d	Storativity (S)	:	3.1*10 ⁻⁴ to 1.57*10 ⁻⁵
	e	Transmissivity (m ² /day)	:	698 to 5472 lpm
9		Groundwater quality		
	a	Major Hydrochemical facies	:	Mainly Fresh

	b	Presence of Trace metals	:	None
10		Dynamic Groundwater Resources [as per GEC-2020] (in Ham)		
	a	Net annual Groundwater availability	:	57190.39
	b	Existing Gross Groundwater draft	:	45599.24
	c	Net Groundwater availability	:	11177.7
	d	Stage of Groundwater Development	:	79.73 (Safe)
11		Groundwater Control and Regulation		
	a	No. of over-exploited blocks	:	2
	b	No. of critical blocks	:	2
	c	No. of semi-critical blocks	:	4
	d	No. of notified blocks	:	0

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Aquifer Mapping And Management of Ground Water Resources Etah District, Uttar Pradesh

1. INTRODUCTION

1.1 Objectives

Aquifer Mapping and Management Program is a fresh project launched by Central Ground Water Board under MoWR, RD & GR in response to the overuse, pollution, and other associated problems with groundwater. The initiative was started as part of the XII plan's Ground Water Management and Regulation Plan Scheme. The following are the project's main goals:

- > Delineation and characterization of aquifers in three dimensions,
- Evaluation of aquifers, groundwater regime behavior, hydraulic characteristics, and hydrogeochemistry of aquifer groups on a 1:50,000 scale,
- Identification and quantification of issues,
- > Development of management plans to ensure the sustainability of groundwater resources.

As part of the program, management plans are being created for every aquifer system, proposing several actions to optimize groundwater extraction, and recognizing aquifers with potable groundwater for consumption in areas with poorer quality. In addition to demand-side management options such as crop diversification, improving water use efficiency, etc., the management choices also involve recognition of possible areas for artificial recharge to groundwater and water conservation which aid in stopping dropping water levels.

1.2 Scope of the Study

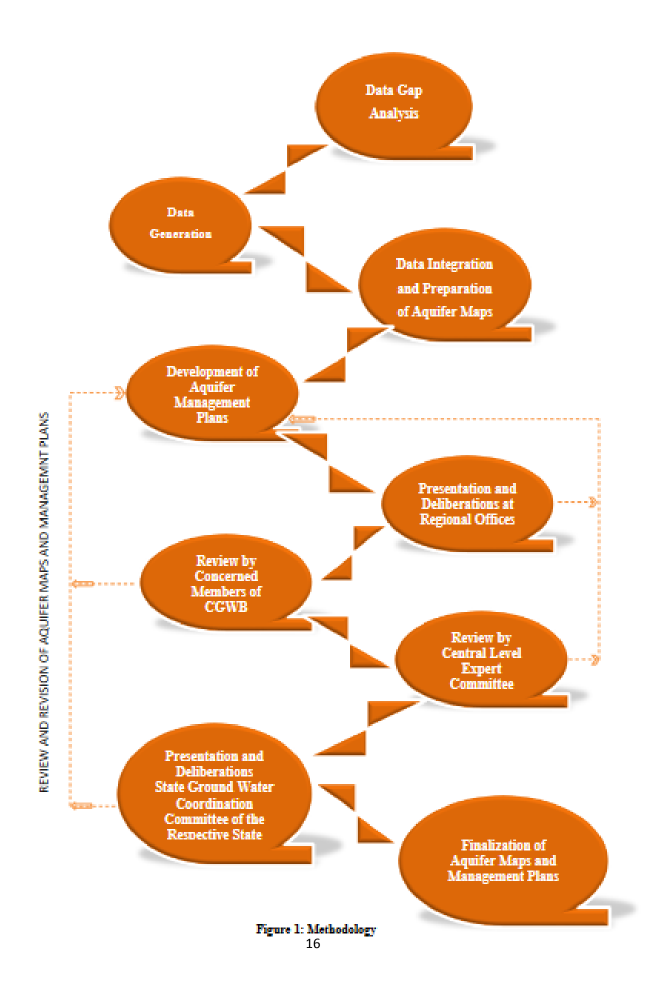
Gathering and compendium of accessible data on aquifer structures, the boundary of their stretches and portrayal, assessment of data gaps, creation of extensive information to complete the recognized data gaps, and eventually preparation of aquifer maps at the preferred magnitude are all part of the systematic mapping of an aquifer. The findings of this research will help strategists, decision-makers, and other stakeholders employ resource management techniques, including long-term aquifer monitoring networks and theoretical and statistical regional ground-

water-flow models. Aquifer mapping at the adequate level can aid in the planning, implementation, and monitoring of numerous managerial treatments focusing on ensuring the long-term viability of our valuable groundwater resources, which will, in turn, aid in the achievement of drinking water security, better irrigation amenities, and overall "water resource development sustainability" in the nation.

1.3 Approach and Methodology

For the creation of aquifer maps and management plans, a multidisciplinary technique utilizing cutting-edge technologies and techniques is being used, involving remote sensing, GIS, geophysical techniques, groundwater modeling, etc.

To guarantee the quality of the deliverables, a multi-tier evaluation procedure has been implemented. The Regional Directors of the different regions of CGWB assess the aquifer maps and management plans created by the team of officers. Subsequently, at the central headquarters level, the updated maps and management plans are provided to the respective CGWB members. "The National Level Expert Committee" (NLEC), which was established for this objective, is then provided with the maps and management plans. The experts' group includes domain experts in the fields of groundwater from JNU, Delhi; IIT, Roorkee; former Chairman of CGWB; agriculture scientists, etc. The ICAR's agricultural experts have also contributed to the formulation of the management plans for every state. "The State Ground Water Coordination Committee" (SGWCC), which is chaired by the principal secretary of the relevant department, has been established in every state and UT in order to facilitate cooperation on different aquifer mapping-related matters between the State and Union Governments. In order for the suggested aquifer-specific groundwater management plans to be adopted by the State Government, the results are exchanged and discussed in the State Ground Water Coordination Committee.



<u>1.4 Location of the study area:</u>

Etah district is one of the districts in the Indian state of Uttar Pradesh, and Etah town serves as the district's administrative center. The Aligarh Division includes the Etah District. The Kanpur-Delhi Highway passes through it halfway. It is also well-known historically for serving as the focal point of the Revolt of 1857. Etah was once known as "Aintha," which means "to reply fiercely," since the Yadav community's members are notoriously hostile. In the north, it is bordered by Kasganj, in the south by Mainpuri and Firozabad, in the east by Farrakhabad, and in the west by the districts of Aligarh, Hathras, Mathura, and Agra.

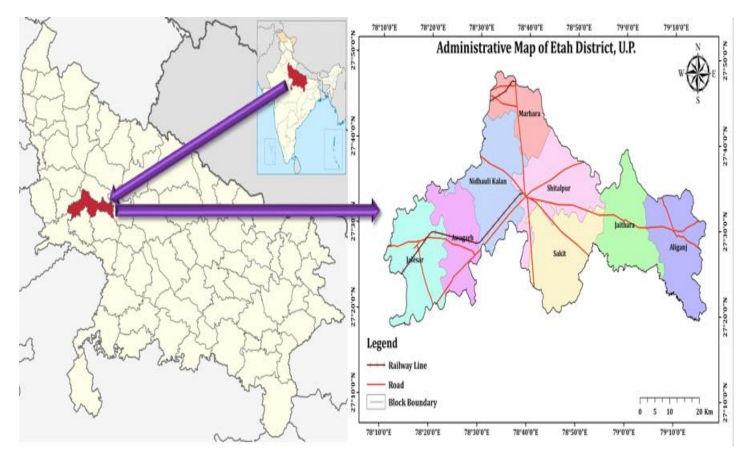


Figure 1: Location Map of Etah District, U.P

1.4 Data Availability

Data on the numerous characteristics of groundwater were gathered from publications of the "Central Ground Water Board," state departments, and other organizations. The collected data were displayed on a map on a scale of 1:50,000, and a data gap analysis was done to determine the need for future hydrological, hydrogeological, hydrochemical, and geophysical research. The following table lists the key facts:

Sl.	Parameter	Data Required	Data Available	Data Gap	Data Generation
<u>No.</u> 1.	(s) Rainfall Data	IMD Meteorological station in the study area	No. Data obtained from European Space Agency.	No.	No.
2.	Soil	Soil Map and Soil infiltration test data.	Soil shape file available from U.P.R.S.A.C	Soil infiltration test data.	Soil infiltration across the study area.
3.	Land Use/ Land cover	Land Use/Land cover pattern	Land Use/ Land cover shape file available from U.P.R.S.A.C	No.	No.
4.	Geomorph ology	Digitized Geomorphological map	District Resource Map available from G.S.I	No.	Map generated on GIS platform.
5.	Geology	Digitized Geological map	District Resource Map available from G.S.I	No.	Map generated on GIS platform.
6.	Exploration Data	EW in each quadrant	Available from old CGWB & UPGWD records	Yes	Carried out in 3 blocks.
7.	Aquifer Parameters	Aquifer parameters in all the quadrants	From 3 exploratory wells under NAQUIM	Yes	Data to be generated.

Table 1: Status of Data availability, data gap, and data generation

1.5 Climate

The yearly rainfall average is 722.4 mm. The sub-humid climate is marked by a comfortable cold season and sweltering summer days. From June through September, there is an average of 88 percent of the annual rainfall. Surplus water is available during the monsoon for deep percolation to groundwater. At Mainpuri, there is a meteorological observatory whose data may be used to determine realistic meteorological conditions. After February, the temperature continues to rise steadily. The warmest month of the year is often May. In May, the average daily high temperature is about 41 °C, the average daily low temperature is around 27 °C, and the average daily high temperature is around 46 °C. The daytime temperature rapidly drops as soon as the monsoon arrives. The coldest month is January, with an average daily high temperature of around 22 °C and an average daily minimum temperature of 8 °C. The average maximum temperature for a month is 32.8°C, while the average lowest temperature is 16.5°C.

Except for the monsoon, the seasons have high humidity levels and dry air. The average monthly relative humidity in the morning is 67 percent, while in the evening, it is 50 percent. The summer and early monsoon months see a minor increase in the normally low winds. The average wind speed is 3.5 km/h. There might be 1431.7 mm of evapotranspiration.

1.6 Geomorphology and Geology

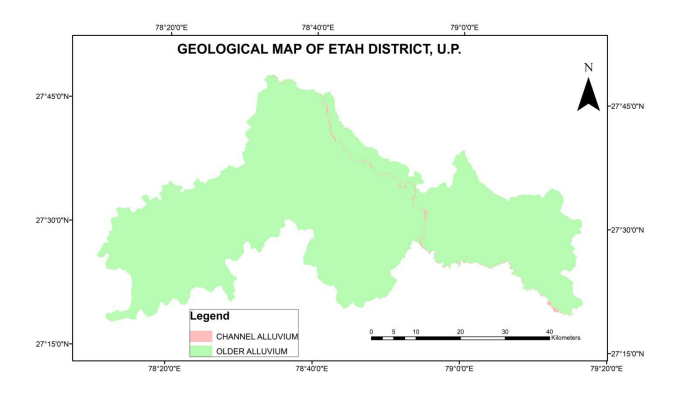
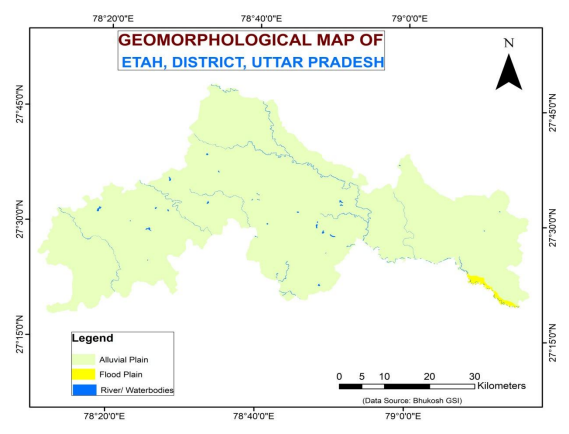


Figure 2: Geological Map of Etah District



The district's geography is mostly flat, with a few minor undulations. The region has not reached complete geomorphological maturity. The following geomorphic units may be used to categorize the district.

(i) Active Alluvial Plain

Floods from the Ganges and its tributaries regularly cover the region between the river and the terraced plain of recent alluvium or active alluvial plain. Old channels and other cutting and depositional fluvial characteristics define the AAP. Sandbars, ox-bows, river meanders, and degraded levees. Frequent floods, siltation, and waterlogging have a significant negative impact on farming activities. The soil was poorly developed in the younger alluvium, which is characteristic of the flood plain and has coarser soil layers. Salts have accumulated and been distributed differently in sites like Bhaura, Labher, Yaqutganj, and Kadarwadi as a result of the unique hydrological circumstances.

(ii) Younger Alluvial Plain

The Younger Alluvial Plain (YAP) is younger than the Older Alluvial Plain (OAP), which is older than the Active Alluvial Plain (AAP) and is situated between the two plains (Active Alluvial Plain). However, the boundary between the YAP and AAP is clearly defined by high relief in the form of badly eroded terraces running parallel to Budhi Ganga through the cities of Soran, Ganjdudwara, and Patiali. The YAP combines with the OAP with extremely gentle slopes. Although the SAS (salt-affected soils) distribution in YAP is less widespread than in OAP, Sidhpura, Jaithra, and Aliganj have particular topographical configurations that have resulted in significant SAS expansion.

(iii)Older Alluvial Plain

Flat or very gently sloping plains define the OAP (Older Alluvial Plain). The oxbow lakes are connected by a variety of paleo-channels that allow water to flow both above and below the surface. Significant soil growth in the form of illuviation, structural development, and calcification stabilizes the landform. Large-scale salinization and alkalization have occurred in areas like Jalesar, Awagarh, Sakit, and Nidhauli Kalan as a result of the rising water table caused by obstructions in natural drainage and seepage from canals in lower topographical

circumstances. Na-silicate surface accumulation is particularly frequent in the hamlet of Lakhimpur and the nearby areas, and it is utilized in the city of Firozabad to make glass.

1.7 Drainage

The drainage system of the district is controlled by the river Ganga and its tributaries, namely Kali, Isan, Arind & Bargash Nadi and their tributaries. The Kali nadi is perennial, and the remaining tributaries are ephemeral. Etah district falls under the category of the agricultural-dominated district, occupying mainly the area between the Ganga and Kali rivers.

The Lower Ganga Canal makes its way through the proposed site area, which forms the main drainage system of the area. The Lower Ganga Canal is 3.19 KM West of the proposed site. The drainage system shall be designed accordingly to connect through underground drains after sewage treatment has been planned.

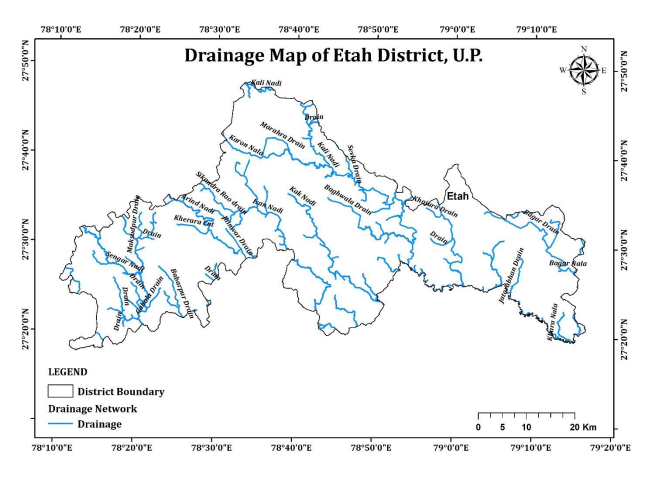


Figure 3: Drainage Map of Etah district

1.8 Soil

Depending on their textural and compositional characteristics, the soils in the district can be divided into the three main traditional groups listed below:

- Dumat or Loam: When powdered, fertile soil feels velvety to the touch.
- Matiyar Clay: Clay that is stiff while wet and dries to be as hard as a baked brick.
- Bhur or Sand: Sandy soil and less fertile.

The district's soils are mostly "Matiyar," or clay, and "Domat," or loam. The Matiyar (hard clay soil) is suited for rice production and is quite fruitful. The Domat, also known as loam, is fertile soil that is good for growing a variety of crops. This is the explanation for the district's excellent agricultural production. The principal soil types present in the district are "bhur (sand and loam)," "domat (a combination of sand and clay in different amounts)," and "matiyar (clay)." The type of soil present in the Doab region of Etah between River Yamuna and River

Ganga is alluvial soil. This type of alluvial soil has high fertility for the cultivation of various types of crops.

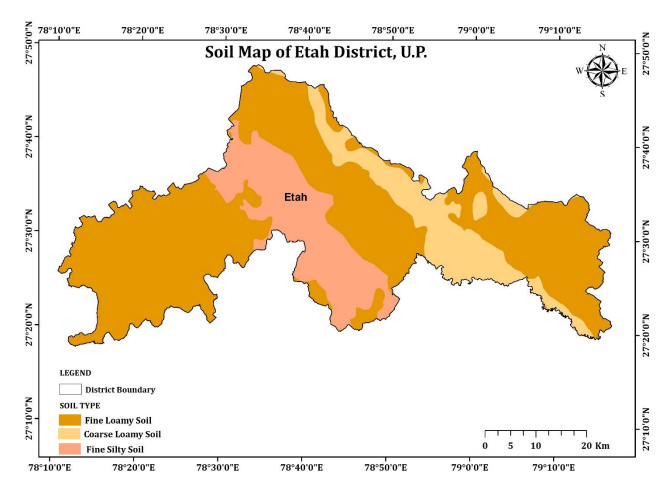


Figure 4: Soils Map Etah District (U.P.)

Legend	Plains	Description
1		Deep, slightly eroded and loamy soils.
2		Silty soils are often deep, loamy, and somewhat eroded.
3		Fine, deep soils somewhat eroded, slightly saline, and sodic, connected to loamy soils
4	Alluvial plain (0-1% slope)	Deep, fine soils are somewhat degraded and paired with loamy soils that are moderately sodic and mildly salty.

5		Connected with loamy soils are deep, fine, and somewhat eroded soils.
6		Loamy soils with moderate salinity and sodicity, together with deep, silty soils, are connected to waterlogging.
7		Deep loamy soils with high sodicity and mild salinity are related to loamy soils with moderate salinity.
8		Connected with silty soils that are somewhat eroded, deep loamy soils with mild salinity and moderate sodicity
9	Old Alluvial plain with river left out channels/Oxbows/point bars (1-3%slope)	Along with stratified loamy soils that are somewhat eroded, there are deep, loamy soils.
10	Recent Alluvial Plain (1- 3% slope)	Deep, layered loamy soils that are mildly eroded, somewhat salinized, and moderately sodic.
11		Heavy floods, deep, loamy soils, and a little saltiness or sodicity.
12		Scandalized soils with mild waterlogging are connected with deep, loamy soils.
13	Active Flood Plain (1-3% slope)	Layered loamy soils with minimal flooding in association with deep, sandy soils.

1.9 Land use/ Landcover

Table 3 depicts the district's land use pattern. The geographical area accounts for 244.1 ha of the total reported land, the Cultivable area accounts for 218.9 ha, the Forest area accounts for 1.0 ha, Land under nonagricultural use 21.9 ha, Permanent pastures 0.2 ha, Cultivable wasteland 10.5 ha, Land under Misc. tree crops and groves 0.5 ha, Barren and uncultivable land 2.9 ha, Current fallows 6.9 ha, and Other fallows 5.2 ha. As a result, there is an urgent necessity for afforestation in the region. There is no livestock usage of land in the region. It would be important to improve land grazing in the district.

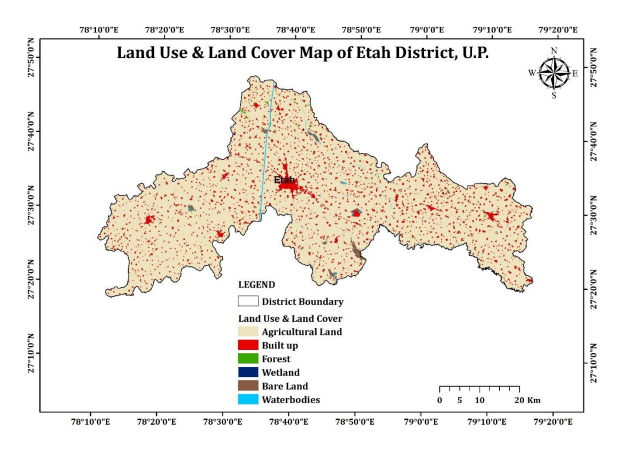


Figure 5: Land use/ Landcover map of Etah district

Land use pattern of the district (Latest statistics)	Area in (000 ha)
Geographical area	244.1
Cultivable area	218.9
Forest area	1.0
Land under nonagricultural use	21.9
Permanent pastures	0.2
Cultivable wasteland	10.5
Land under Misc. tree crops and groves	0.5
Barren and uncultivable land	2.9
Current fallows	6.9
Other fallows	5.2
Total	512.1

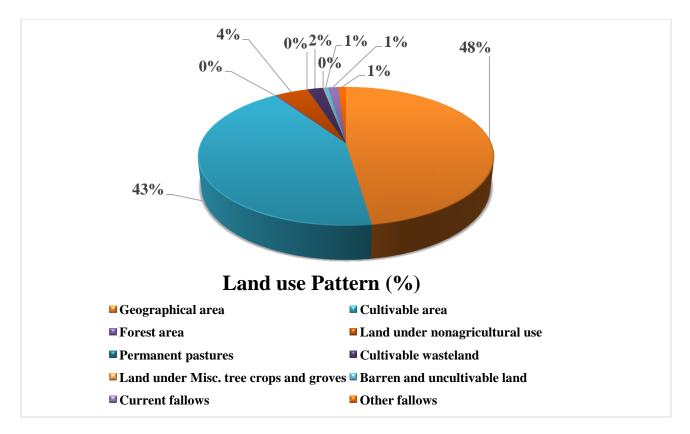


Figure 6: Land Use Pattern of the Etah District (in 000 ha)

1.10 Agriculture and Cropping Pattern

Etah is a historically significant city. Another feature of this territory is its ever-flowing rivers. The land is extremely rich, and farming is the primary source of income for the majority of the population. The climate is also ideal for agriculture. Etah was a major marketplace for paddy and wheat. The area is also notable for bajra, Maize-Kharif, Chickpea, Lentil, Moong (Kharif) etc. Over 10% of the population of Etah depends on agriculture for a living.

S. No.	Major field				Area ('000 ha)					
	crops		Kharif		Rabi					
	cultivated	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Total	
1	Wheat	0	0	0	135.228	0	135.228	-	135.228	
2	Pearl millet	24.190	21.831	46.021	-	-	-	-	46.021	

 Table 4: Area under major field crops & horticulture (as per latest figures of 2008-09)

	1						1			
3	Maize	22.508	2.690	25.198	-	-	-	-	25.198	
4	Rice	17.788	0.721	18.509	0	0	0	0	18.509	
5	Rapeseed Mustard	-	-	-	10.834	0	10.834	0	10.834	
6	Barley	-	-	-	8.879	0	8.879	-	8.879	
7	Sorghum	Not Available	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	
8	Urd	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	
	Horticul	ture crops -	Area ('000 ha)							
	-			Total		Irrigated		Rainfed		
1		Mango		0.128		0.128		-		
2		Guava		0.164		0.164				
	Horticulture crops - Vegetables									
1	Potato			10.168		10.168		-		
2	Onion			0.373		0.373		-		
3	Pea			6.933		6.933		-		
	Medicinal and Aromatic crops									
1	Mentha			0.	.154	0.1	54		-	

Source: https://agricoop.nic.in/sites/default/files/UP56-Etah-28.07.14_0.pdf

1.11 Irrigation

Farming is the most common employment in the entire area. Massive surface and underground water improvements are being carried out to ensure irrigation. The irrigation region in the Etah region is presented by many sources in (Annexure-3). The entire area irrigated by various sources is 2204 square kilometers.

A comprehensive "Strategic Plan for District Irrigation" has been prepared through a geospatial approach. As of 31.3.2011, the extent of the principal canal in the area was 166 kilometers. State irrigation works include state tube-wells and canals, whereas private irrigation works include canal-based (Govt. and Pvt.) and tube-wells (Govt. and Pvt.). The district's net

area seeded is 2294 square kilometers; however, only 2189 square kilometers of that land is irrigated.

1.12 Prevailing Water Conservation and Recharge Practices

Data not available

2. DATA COLLECTION, INTEGRATION, AND AQUIFER MAPPING

2.1 Aquifer Geometry

To understand the lithological framework and sub-surface disposition of aquifers in the study area, the lithological data of wells drilled by CGWB and UPGWD was first compiled and redefined as per ROCK WORKS software format and then plotted for visualization of aquifer disposition.

The major lithology is Quaternary alluvium, underlain by the Vindhyan basement. Quaternary alluvium is divided into Older and Newer alluvium. Older alluvium consists of oxidized sediments of the polycyclic sequence of silt, clay with calcareous concretions (kankar), and micaceous beds. Newer alluvium was deposited by the annual flooding of the Ghaghara River and has non-oxidized sediments made of alternate clay and sand layers.

Three aquifer groups were identified visually upon generation of 2-D and 3-D models and fence diagrams. The quality of formation water is good, barring the occurrence of Iron at a few places in the unconfined aquifer.

2.2 Groundwater scenario

The groundwater arises in the aperture spaces of unconsolidated alluvial sediments in the sedimentation zone. The top silty/sandy clay beds mixed with kankar support the dug-wells where groundwater occurs under water table conditions. The groundwater in the deeper aquifers occurs in semi-confined to confined conditions.

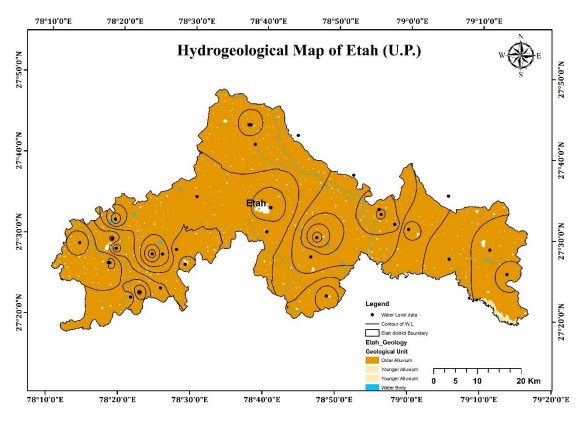


Figure 7: Hydrogeological map of the study area

2.3 Depth To Water Level

Pre-monsoon and post-monsoon water level data were collected from the key wells and piezometers in the district for 2021. The depth to water level data and fluctuation data has been attached in Table 6. Depth to water level maps prepared for the pre-monsoon and post-monsoon periods have been below, as shown in Figures 9 and 10.

Pre-monsoon depth to water level varies between 3.26 mbgl to 23.54 mbgl, and postmonsoon depth to water level varies between 2.35 mbgl to 23.65 mbgl.

					Туре			
S.NO.	Block Name	Location Names	Long	Lat	of well	PRM_21	PTM_21	FLU_21
		PANCHYAT BHAWAN,			-	14.82	14.95	
1	ALIGANJ	AGONAPUR	79.187500	27.48	Р			-0.13
2	ALIGANJ	P.S. ABHAGPUR BHATAN	79.228056	27.43	D	16.78	16.80	-0.02
$\frac{2}{3}$	AWAGARH	PUNHERA	79.228030	27.45	W	6.88	2.43	4.45
5		AWAGARH B.D. O.	70.407177	27.40	••			3
4	AWAGARH	OFFICE	78.484167	27.44	D	17.15	15.66	1.49
5	AWAGARH	P.S. SIKRARI	78.428056	27.39	Р	16.10	15.75	0.35
6	AWAGARH	P.S. ISAULI	78.379444	27.38	D	22.37	22.19	0.18
		P.S. BARAI				15.00	11.05	
7	AWAGARH	KALYANPUR	78.463333	27.47	Р	13.00		3.95
8	AWAGARH	P.S. GADESARA	78.431389	27.46	Р	10.02	8.30	1.72
		JAITHARA BDO				13.33	11.55	
9	JAITHARA	OFFICE	78.999167	27.52	Р			1.78
10	JAITHARA	P.S. DHUMARI	78.935000	27.55	Р	5.66	4.45	1.21
		PMV. PARAULI				7.10	4.55	
11	JAITHARA	SUHAGPUR	78.966667	27.53	P			2.55
12	JAITHARA	SARAUNTH	79.093611	27.46	D	13.38	13.52	-0.14
12		MIRHACHI B.D.O.	79 (25279	07 70	Б	9.84	8.70	1 1 4
13 14	MAREHRA	OFFICE	78.625278	27.73	P P	10.06	0.55	1.14
14	MAREHRA	P.S. SIRSA TIPPU NIDHOLI KALAN BDO	78.640984	27.69	P	10.06	8.55	1.51
15	NIDHOLIKALAN	OFFICE	78.508333	27.58	D	14.00	13.10	0.90
16	SAKEET	SAKIT B.D.O. OFFICE	78.773889	27.46	P	9.16	7.07	2.09
10	SAKEET	NIDHOLI KHURD	78.671111	27.51	D	12.68	10.16	2.52
		PMV.						
18	SAKEET	LALDUNDWARA	78.786944	27.50	Р	3.26	1.00	2.26
19	SAKEET	P.S. ISHARA WEST	78.811389	27.38	Р	15.07	14.40	0.67
		SITALPUR BDO				15.94	15.31	
20	SHEETALPUR	OFFICE	78.678889	27.56	D	13.94	15.51	0.63
		JALESAR B.D.O.			-	17.34	16.23	
21	JALESAR	OFFICE	78.305833	27.44	D			1.11
22	JALESAR	PMV. PATNA	78.321111	27.53	P	8.83	5.22	3.61
23	JALESAR	PMV. GUDAUN	78.309167	27.44	P	23.45	23.65	-0.20
24	JALESAR	SHALWAHANPUR	78.239444	27.48	D	21.95	21.81	0.14

Table 6: Water Level and Fluctuation Data of Water Level Monitoring Stations

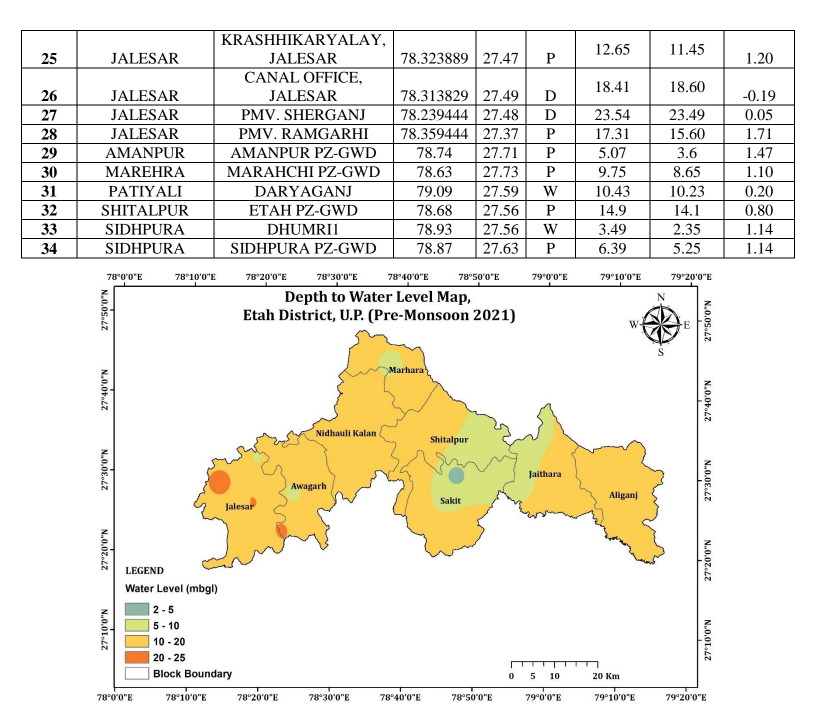


Figure 8: Depth of Water Level Map of Etah District (Pre-Monsoon)

A perusal of the depth to water level contour map for the period of May 2021 reveals that the water level that most of the district displays are water levels in the range of 5 - 19 mbgl.

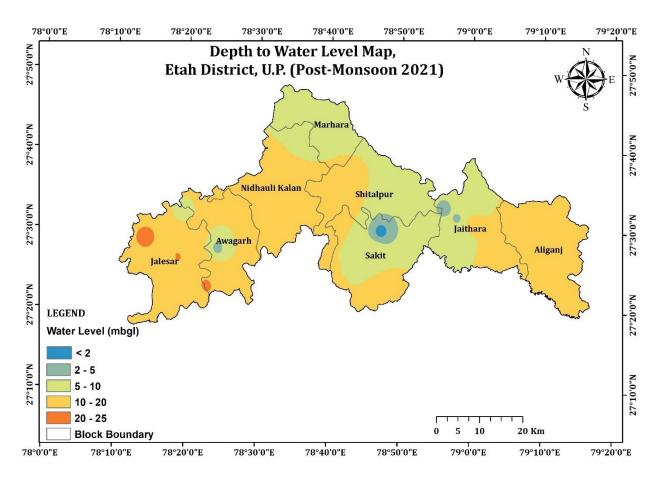


Figure 9: Depth of Water Level Map of Etah District (Post-Monsoon)

A perusal of the depth to water level contour map for the period November 2021 reveals water level becomes shallower owing to recharge of the aquifer from rainfall, and the majority of the area has water levels of 5 - 19 mbgl.

2.3.1 Water Level Fluctuation

According to water level statistics from Etah district wells for the year 2021, the district's water level is increasing. The majority of the district's water level variation is between 0.0 and 2.0 mbgl, with an increasing tendency. Figure 11 depicts the fluctuation in water level.

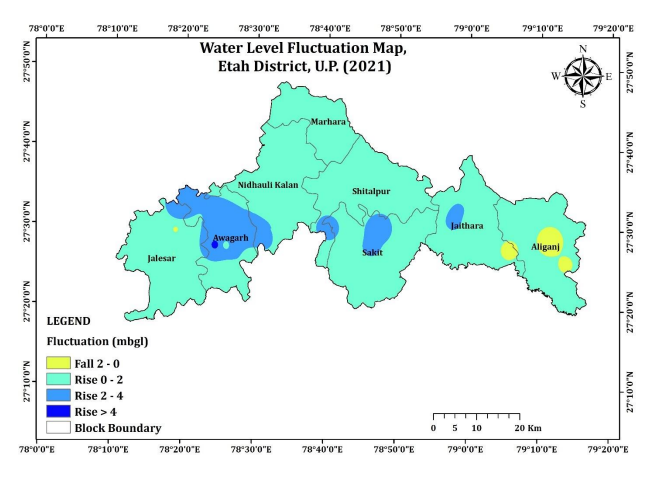


Figure 10: Water Level Fluctuation Map of Etah District

A perusal of the map reveals that the water level is mainly rising between 0 mbgl to > 4 mbgl across the district. A small part of the Aliganj and Jaithara block display falls at a water level between 2-0 mbgl. Parts of Jalesar, Nidhauli Kalam, Marhara, Shitalpur, Sakit, Jaithara, Aliganj and some parts of Awagarh blocks display a rise in water level between 0-2 mbgl. Parts of Awagarh and a little part of Sakit, Shitalpur, and Jaithara blocks show water level rise between 2-4 mbgl. A little part of the Awagarh block displays a water level rise > 4 mbgl.

2.3.2 Water Level Trend

Long-term water level trends are depicted in water level hydrographs, which show how groundwater storage in the phreatic zone has changed over time. Variations in storage are caused by variations in atmospheric pressure, as well as variances in refill and outflow rates throughout time. A long-term water level trend for the pre-and post-monsoon phase has been calculated and reported using 9-year water level data (Table-7):

S.	Location]	Pre-Monsoon			Post-Monsoon			Annual		
No.		Data	Rise	Fall	Data	Rise	Fall	Data	Rise	Fall	
		Points	(m/year)	(m/year)	Points	(m/year)	(m/year)	Points	(m/year)	(m/year)	
1	Jalesar Pz- GWD	6		0.6057	7		0.0295	28		0.0615	
2	Awagarh Pz- GWD	1			1			4			
3	Nidhauli Pz- GWD	1			1			4			
4	Shitalpur Pz- GWD	1			1			4			
5	Sakit Pz-GWD	6		0.6973	7		0.4181	26			
6	Etah Pz-GWD	7		0.7398	8		0.6266	30			
7	Jaithra Pz-GWD	6		0.5559	8		0.7108	29			
8	Marahchi Pz- GWD	7		0.3863	8		0.2695	30			
9	Kasganj Pz- GWD	3			2			10			
10	Soron Pz-GWD	1			0			3			
11	Sahawar Pz- GWD	1			1			4			
12	Ganjdundwara Pz-GWD	3			2			8		0.1050	
13	Patiali Pz-GWD	1			1			3		0.0084	
14	Sidhpura Pz- GWD	7		0.2399	8		0.1394	29		0.0041	
15	Amanpur Pz- GWD	7		0.2932	8		0.1217	30			
16	Bhagwala1	5			4			17		0.0117	
17	Daryaganj	9		0.4150	9		0.3926	34			
18	Jaisukhpur	2			4			13			
19	Sakit (new)	4			4			15			
20	Dhumri1	7		0.0966	9		0.0492	34			
21	Locha	8		0.4625	8		0.5335	34			

Table 7: Water Level Trend of Etah District (from 2012 to 2021)

According to the hydrograph trend, there has been a modest drop in water level in the majority of the district both in the "pre-monsoon and post-monsoon periods," which might be attributed to

over-exploitation of groundwater and reduced recharge (figures 12-16). Throughout the "premonsoon season" as well as "post-monsoon period," the graph shows no increase in water levels.

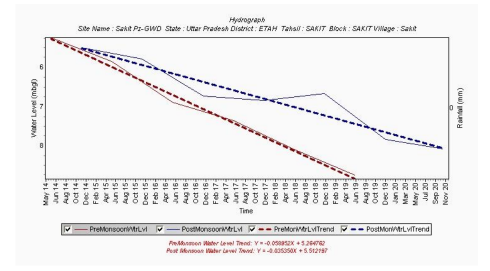


Figure 11: Long-Term Water Level Trend of Sakit, Etah District

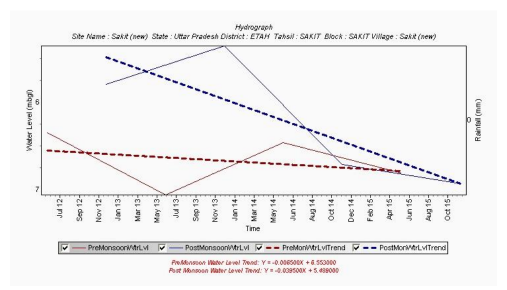


Figure 12: Long Term Water Level Trend of Sakit (new), Etah District

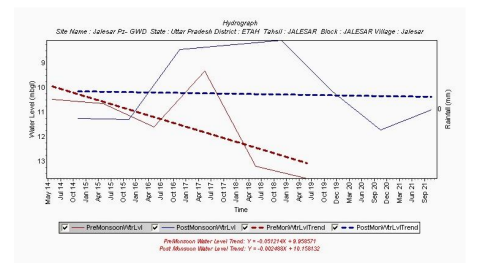


Figure 13: Long-Term Water Level Trend of Jalesar, Etah District

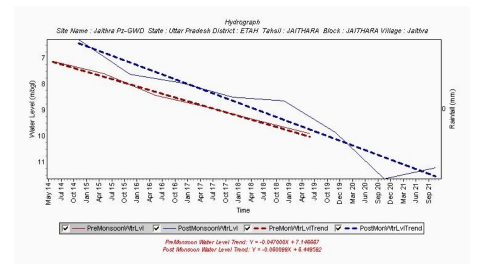


Figure 14: Long-Term Water Level Trend of Jaithara, Etah District

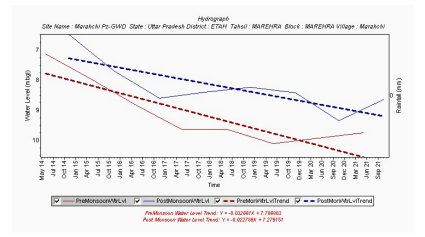


Figure 15: Long-Term Water Level Trend of Marehra, Etah District

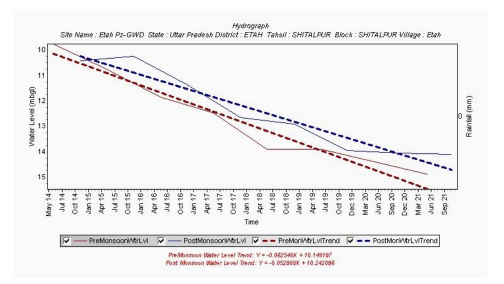


Figure 16:Long Term Water Level Trend of Shitalpur, Etah District

2.4 Groundwater Quality

The concentration of elements in groundwater is governed by many factors. i.e.

- Nature of formation,
- Minerals present in the rock,
- Characteristics of soil,
- Anthropogenic activities like Irrigation run-off, Discharge of effluents, Industrial and domestic activities, etc.

In order to have a clear picture and to study the hydrochemistry of groundwater, the analytical data of monitored wells and hand pumps were analyzed by the NABL accredited Regional Chemical Laboratory at Lucknow.

2.4.1 Groundwater sampling

In June 2021, pre-monsoon monitoring was done to identify locations with poor water quality by determining basic metrics and trace metal concentrations.

2.4.2 General Aspects of the unconfined aquifer

8 groundwater samples were collected during the pre-monsoon season in 2021 for analysis of basic parameters and trace metals. The analyzed data has been attached as Annexures 1 and 2.

Trilinear Hill-Piper Plot of the Unconfined Aquifer

Figure 17: Trilinear Hill-Piper plot of the unconfined aquifer

2.4.3 Classification with respect to agricultural use

The unconfined aquifer's water quality has been categorized according to agricultural criteria as required by IS 11624-1986.

Total salt concentration – It is represented as Electrical Conductivity (EC), and Table 8 below lists the categorization in regard to the danger it poses to soils.

Sl. No.	Class	Range of EC (µS/cm)	No. of samples		
1.	Low	0-1,500	6		
2.	Medium	1,500 - 3,000	2		
3.	High	3,000 - 6,000	-		
4.	Very High	>6,000	-		

Table 8: Summarized table of GW	samples w.r.t EC
---------------------------------	------------------

All the samples lie within the ambit of the 'Low' class with reference to EC and pose no problem for irrigation except 2 samples (max. part of Jalesar and a little part of Awagarh).

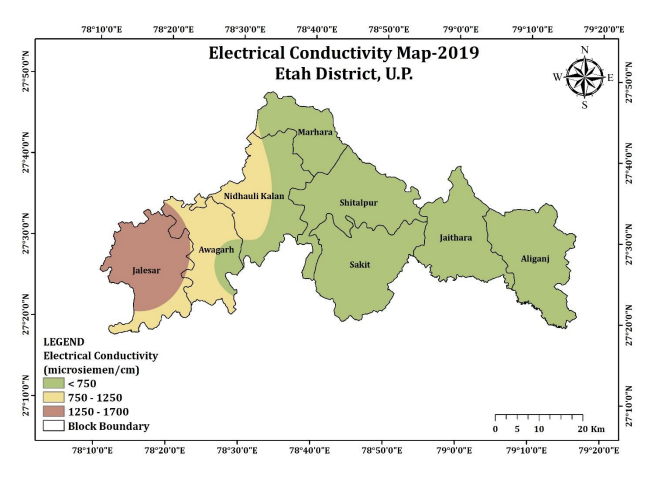


Figure 18: Electrical Conductivity Map-2019 Etah District, U.P.

Residual Sodium Carbonate – It is computed using the below formula, where all constituents are expressed in meq/l, and is characterized in terms of the potentially harmful consequences of bicarbonate ion concentration on soil:

$$RSC = (CO_3^{2-} + HCO_3-) - (Ca^{2+} + Mg^{2+})$$

Sl. No.	Class Range of RSC (meq/l)		No. of samples
1.	Low	< 1.5	3
2.	Medium	1.5 - 3.0	5
3.	High	3.0 - 6.0	-
4.	Very High	> 6.0	-

Table 9: Summarized table of GW samples w.r.t RSC

Three samples (37.5% of total samples) lie within the ambit of the 'Low' class with reference to RSC and pose no problem for irrigation. Five samples (62.5% of total samples) lie within the

ambit of the 'Medium' class, and the soil requires some treatment prior to the application of groundwater for irrigation.

Sodium Adsorption Ratio – It is a measure of the quality of irrigation water that is utilized to manage soils that have been impacted by salt. The amount of the principal alkaline and alkaline earth cations found in groundwater serves as a sign of the water's appropriateness for irrigation of agricultural land. It may also be used as a diagnostic measure for a soil's sodicity risk based on an investigation of soil pore water.

It is computed from the formula given below:

$$SAR = \frac{Na}{\sqrt{(Ca + Mg)/2}}$$

Sl. No.	Class	Range of SAR (meq/l)	No. of samples
1	Low	<10	8
2	Medium	10 - 18	-
3	High	18 - 26	-
4	Very High	> 26	-

Table 10: Summarized table of GW samples w.r.t SAR

All Eight samples (100% samples) lie within the ambit of the 'Low' class with reference to SAR and pose no problem for irrigation.

2.4.4 Note on Trace elements

- Chromium as Cr: Only two samples (25% of total samples), namely Awagarh, Jaithara display values of Cr greater than the acceptable limit as per BIS 10500:2012-2nd Revision.
- **Copper:** No Copper was found in any sample.
- Iron: Only two samples (25% of total samples), namely Jaithara and Nidholi Kalan, display values of Iron not greater than 0.3 mg/l, which is an acceptable limit as per BIS 10500:2012-2nd Revision.
- Manganese: Six samples (12.5% of total samples), namely Aliganj, Awagarh, Jaithara, Jalesar, Nidholi Kalan, Sakit, and Shitalpur, display values of Mn not greater than 0.3 mg/l, which is an acceptable limit as per BIS 10500:2012-2nd Revision.
- Zinc: Six samples (75% of total samples), namely Aliganj, Jaithara, Jalesar, Nidholi Kalan, Marhara and Shitalpur, display values of Zn not greater than 0.5 mg/l, which is an acceptable limit as per BIS 10500:2012-2nd Revision.

- Arsenic as As Only three samples (37.5% of total samples), namely Awagarh, Jaithara and Sakit block, displays Arsenic higher than the limit as per BIS 10500:2012-2nd Revision.
- Lead: Only one sample (12.5% of total samples), namely Jaithara, has Lead content higher than the acceptable limit as per BIS 10500:2012-2nd Revision.

2.4.5 General hydrochemistry of deeper aquifers

8 groundwater samples were collected in May 2019 when pumping tests were carried out to determine aquifer parameters. 3 samples were earmarked for the determination of basic parameters, namely pH, EC, Ca^{2+} , Mg^{2+} , Na^+ , K^+ , HCO_3^- , CO_3^{2-} , SO_4^{2-} , CI^- , F^- and PO_4^{3-} . 3 samples were earmarked for analysis of trace metals, namely Fe, Mn, Cu, Cr, Zn, Pb, As, and U by ICP-MS. After obtaining the results of chemical analyses, the samples were plotted on a trilinear Hill-Piper plot, and the samples were classified into different hydrochemical facies based on dominant cations and anions.

Table 11: Deep Aquifer Quality of Etah

	Aquifer -1	Aquifer-2	Aquifer-3	Aquifer-4
EC range	360-856	312-743	308-752	350-785
Fluoride	0-0.23 mg/l	0-0.73 mg/l	0-0.63 mg/l	0-0.45 mg/l
Other	No Quality Problem	No Quality	No Quality	No Quality
Problem		Problem	Problem	Problem

2.5 Aquifer Characteristics

The research area's main aquifers were identified by grouping sand, clay, loam, bhur, sandyloam, and domat as aquifers separated by restricting clay layers called aquicludes. The electrical resistivity (64 inches Normal) and gamma radioactivity records of the boreholes drilled in the region were merged to identify granular zones (the aquifers) with varying resistivity. The lithological character, hydraulic parameters, and quality, as determined by exploratory drilling and geophysical logging, have been used to demarcate various aquifer groupings. "Aquifer group I, Aquifer group II, Aquifer group III and Aquifer group IV" are the three aquifer systems in the research region.

> Aquifer Group- I

The top clay layer lies slightly below the first aquifer group, which is widespread geographically and has a maximum thickness of 80 meters. The ten granular materials in this category are mostly fine to medium sand, with some kankar and sandy clay thrown in for variety.

> Aquifer Group- II

The second aquifer group, which typically occurs between 110 and 160 mbgl in-depth, is made up of fine to coarse sand that has been combined with kankar and gravels. In a large portion of the region, clay lenses are a regular occurrence within this aquifer category.

> Aquifer Group- III

The third aquifer group is made up of fine to coarse sand that is sometimes combined with kankar and gravels, and it typically ranges in depth from 240 (20) m to 290 (20). According to the lithological logs of the 4 deep boreholes, the presence of clay lenses at depths in this aquifer is also reducing its regional extent.

> Aquifer Group- IV

The fourth aquifer group, occurring generally below Conceptual Plan for Development of Proposed Government Medical College at Gata No-1206 &1093 Village-Siraon, Pargana, Tehsil & District- Etah, Uttar Pradesh 340 m, (\pm 20 m), consists of fine to coarse sand with occasional gravels. Due to the low drilling depth, it is difficult to determine the exact thickness of this set of aquifers, although it appears to range between 20 and 50 m, with clay lenses of 10 to 20 m thickness in between. As you move west, the aquifer group's thickness declines.

The data are available from exploratory drilling summarizing the depth of aquifer groups, feasible extraction structure, discharge, and other details that have been summarized below:

Aquifer	Group – 1 [AL03]	Group – 2 [AL03]	Group – 3 [AL03]	Group – 4 [AL03]
Formation	Sand, clay, and	Gravel and	Sand, silt & thick	Coarse sand with
	loam.	pebbles, mostly	clay.	occasional gravel.
		sand and bhur.		
Abstraction	Tube wells and	Exploratory wells Tube-well		Not available
Structure	public wells.			
Depth Range	150	160-240	250 and below	340
(mbgl)				
Discharge (lpm)	50 - 100	1,517	1,1119 – 1,173	Not available
Transmissivity	-	837 to 3083	318 to 1766	Not available

Table 12:	Summarized	details o	f Aquifer	grouns in	the district
I abic 12.	Summarized	uctumb 0	riquiter	Si oups m	the district

		m2/day	m2/day	
SY/S	0.10	1.3710-04 to	1.9810-04 to	Not available
		6.7810-05	6.1810-04	
Groundwater	occasional	Suitable for	Suitable for	Suitable for
suitability	occurrences of	irrigation and	irrigation and	irrigation and
	arsenic and Iron.	domestic purposes.	domestic purposes.	domestic purposes.
	Suitable for			
	irrigation and			
	domestic purposes.			

2.6 Lithological Disposition and Aquifer Disposition

To better comprehend the lithological and aquifer disposition in the study area, a 3-D model, sections, and stratigraphy diagrams based on lithological information gathered through exploratory drilling and geophysical investigations carried out by CGWB and private drillers in the district have been created. Borehole data is used to create the lithological strata. Aquifer/Lithological sections, Stratigraphy diagrams, and 3D Aquifer/ Lithological dispositions diagrams are all prepared using the same color codes. The existence of a substantial pile of various grades of sand with an alternating sequence of clay is shown in the research region by lithology and geophysical logging. The models were used to evaluate the lithological and aquifer dispositions; stratigraphic sections were created using Rockworks software. The vertical and horizontal scales in meters are used on the sections created for subsurface formations and aquifers.

> Principal Aquifer System in the study area

The research area's main aquifers were identified by grouping sand, clay, loam, bhur, sandyloam, and domat as aquifers separated by restricting clay layers called aquicludes. The electrical resistivity (64 inches Normal) and gamma radioactivity records of the boreholes drilled in the region were merged to identify granular zones (the aquifers) with varying resistivity. The lithological character, hydraulic parameters, and quality, as determined by exploratory drilling and geophysical logging, have been used to demarcate various aquifer groupings. "Aquifer group I, Aquifer group II, Aquifer group III and Aquifer group IV" are the three aquifer systems that exist in the research region.

Table 13: Deep Aquifer Quality of Etah

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Other	No Quality Problem	No Qaulity	Salinity Problem	Salinity Problem
Problem		Problem.		

Exploratory Well Details of Etah district

<u>S.No</u>	District	Village	Type of Well	Latitude	Longitud e	Depth Drilled (mbgl)	Lithology	Aquifer Zones tapped	S.W.L (mbgl)	Discharg e	Drawdown (m)	Specific Capacity	T_m2per day	S_Sy	EC	Chloride
1	Etah	Amanpur	SH			393	Alluvium									
2	Etah	Dhumri	SH	27º 31'12''	78° 55'12''	428	Alluvium									
3	Etah	Nagla Bhajua	EW	27º 33'00''	78° 40'12''	237.74	Alluvium	25-27, 29-34,38-46,50-57	2.77	1533	2.65	578.49	698		1087	34
4	Etah	Pasia Begumpur	EW	27º 29'54''	78º 16'12''	358	Alluvium	46-58,68-74,91-97	13.97	1263	7.71	163.81	668	0.0003	1530	113
5	Etah	Pilua	EW	27º 36'15"	78° 55'12''	427	Alluvium	40-55	6.33	3800	8.82	430.84	5742	0.0000157	530	21

> 3-D lithological and Aquifer Model

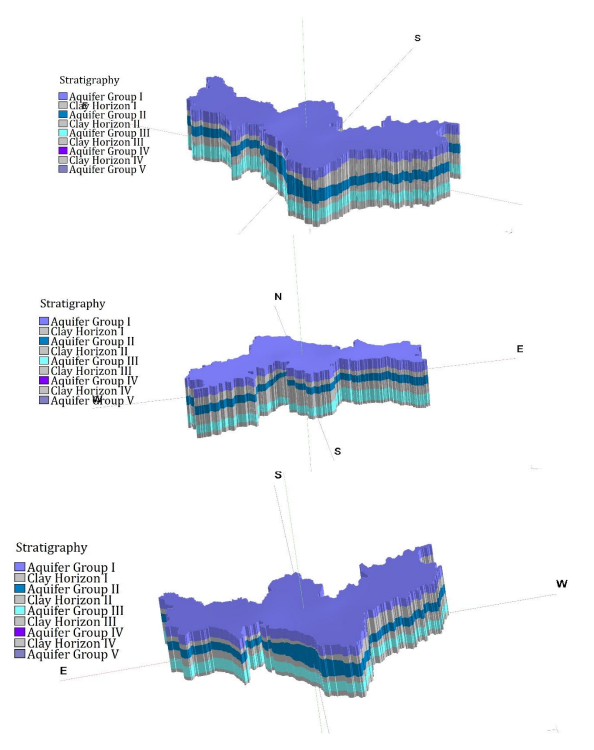


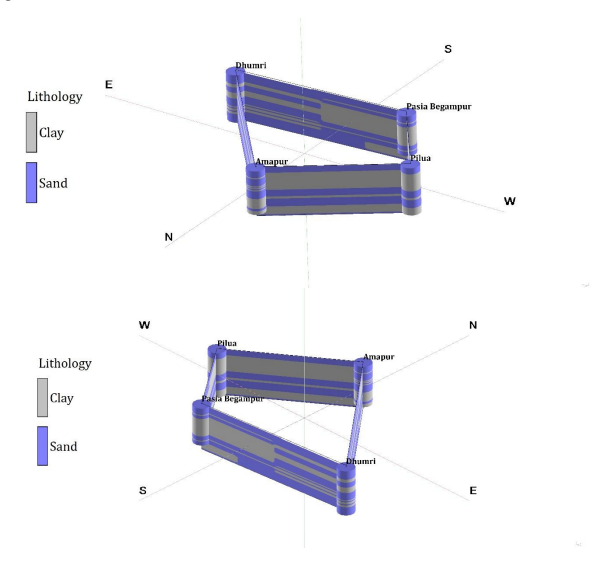
Figure 19: 3D model of Etah district

The thickness of Aquifer Group -1 extends down to 80 mbgl (meters below ground level) from the ground surface. It is separated from the Aquifer Group -2 by a clay layer. Aquifer Group -2

is observed between 110 to 160 mbgl (meters below ground level). It is further separated from Aquifer Group - 3 by thick clay with thickness greater than the one separating Aquifers 1 and 2. Aquifer group - 3 is observed between the depths of 240 (\pm 20) m to 290 (\pm 20), and Aquifer group - 4 is observed between the depths of 340 m (\pm 20 m).

➢ Fence diagram

Figure 22 displays fence diagrams built in the research area that delineate the lithology on a regional scale.



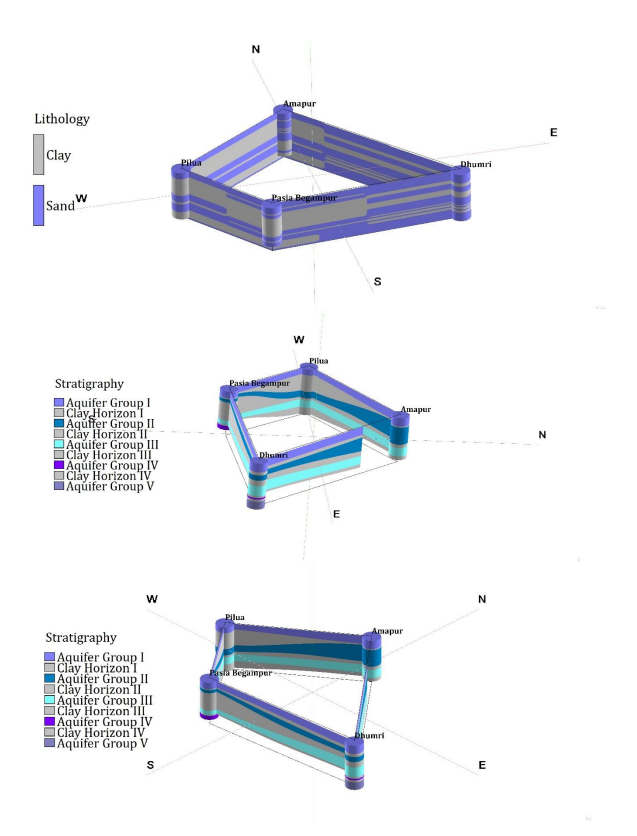


Figure 20: 3D diagram showing lithological variation in Etah district.

3. GROUNDWATER RESOURCE POTENTIAL

Stage of Groundwater Development:

The current stage of Groundwater Development in the Etah district has been pegged at 79.73% as per GWRE 2021, which is categorized as Safe. 2 blocks of the district, namely Aliganj and Jalesar, have been categorized as "Critical" as their Stage of GW Development is 90.02% and 97.37% respectively. 2 blocks of the district, namely Awagarh and Marhara have been categorized as "Safe" as their Stage of GW Development is 68.32% and 61.11% respectively. 4 blocks of the district, namely Jaithara, Nidhauli Kalan, Sakit and Shitalpur have been categorized as "Semi-critical" as their Stage of GW Development is 77.35%, 80.63%, 70.48 and 87.24% respectively. Awagarh block lies at the lower end of the scale displaying 68.32% Stage of GW Development, whereas the Jalesar block lies at the extreme end of the scale with 97.37% of GW Development. Jalesar block has the lowest groundwater availability, whereas the Awagarh block has the highest groundwater availability.

The groundwater resource potential of the district (block-wise) has been calculated on the methodology given in Groundwater Estimation Committee (GEC) Report 2020.

S.	Assessment	Net Annual	Existing	Existing	Net Ground	Stage of	Categorization
No	Unit Name	Ground	Gross	Gross	Water	Ground	(OE/Critical/Semi
		Water	Ground	Ground	Availability	Water	critical/Safe)
		Availability	Water Draft	Water Draft	for future	Development	
		(in ham)	for all Uses	for all Uses	use		
			(in ham)	(in ham)			
1	ALIGANJ	7928.96	7137.76	6435.14	717.64	90.02%	Critical
2	AWAGARH	8717.07	5955.88	5542.16	2718.59	68.32%	Safe
3	JAITHARA	5738.64	4438.61	3914.5	1246.1	77.35%	Semi-critical
4	JALESAR	5127.73	4992.94	4520.82	87.57	97.37%	Critical
5	MARHARA	3817.37	2332.93	1916.4	1446.44	61.11%	Safe

Table 14: Dynamic Groundwater Resources of Etah district

6	NIDHAULI KALAN	8821.07	7112.19	6605.24	1660.02	80.63%	Semi-critical
7	SAKIT	7380.93	5202.36	4686.96	2136.45	70.48%	Semi-critical
8	SHITALPUR	9658.62	8426.57	7551.35	1164.89	87.24%	Semi-critical
	Total	57190.39	45599.24	41172.5	11177.7	79.73%	

Map displaying the block-wise categorization as well as Stage of Groundwater Development has been attached below as Figure 23.

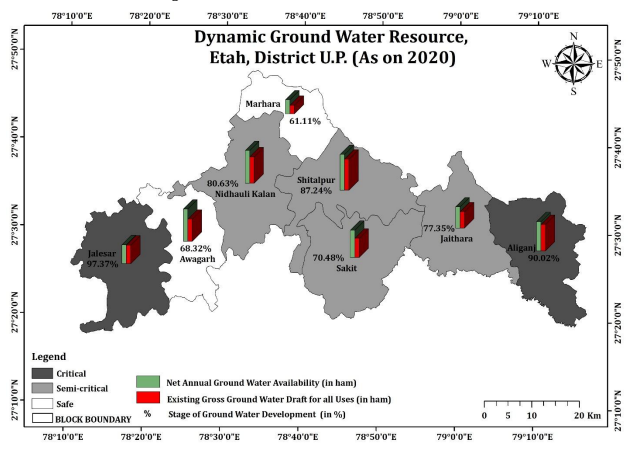


Figure 21:Dynamic Ground Water Resources Map of Etah district

4. GROUND WATER-RELATED ISSUES

4.1 Over Exploitation and Quality:

- Further groundwater development in Marhara, the overexploited block, has to be carefully monitored.
- At locations in Jalesar and Awagarh. Jaithra inhibits the EC, TDS, and Total Hardness, which are determined to be over acceptable thresholds. In certain regions, the deeper aquifer's quality is unfit for drinking.

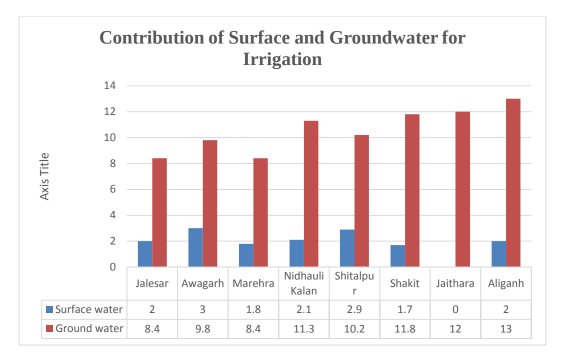


Figure 22: Graph displaying contribution of surface and groundwater for irrigation for each block

4.2 Identification of issues

- The high contribution of groundwater towards irrigation: The contribution of surface water from the existing canal network towards irrigation ranges from 2.9% in the Shitalpur block to a paltry 1.8% in the Marehra block. The balance is made up by harnessing groundwater. Only Jaithara block are entirely reliant on groundwater for irrigation.
- Data on rainfall through 2021-2022 show a tendency toward decline, which will only lead to less rainfall recharging subsurface aquifers.

4.3 Groundwater quality issues and contamination

> Sporadic occurrence of Iron, Manganese, and Arsenic in the unconfined aquifer.

5. MANAGEMENT STRATEGIES

In order to reduce the demand for groundwater resources and enhance their accessibility, management measures must be quickly established and put into action by the responsible agencies. The following table summarizes management techniques by demand- and supply-side actions for implementation:

DEMAND-SIDE INTERVENTIONS
1. Instead of using conventional flood
irrigation techniques, drip, sprinkler, and
pressured irrigation are encouraged to
increase irrigation efficiency.
2. Promoting cultivation of pulses with high
per hectare yield along with incentives.
3. Promoting oilseed cultivation with
e
subsidies and incentives.

 Table 15: Proposed Supply-side and Demand-side interventions

5.1 Supply Side Interventions

In order to raise the amount of available water by expanding storage, encouraging community involvement in the reemergence and recovery of conventional water bodies like tanks, ponds, etc., and adequate rainwater harvesting frameworks at urban locations, it has been suggested to embrace that kind initiatives only in groundwater stressed blocks. The following is a description of the various interventions:

5.1.1 Construction of Rainwater harvesting structures at suitable locations

Rooftop rainwater harvesting is a process where rainwater from roofs of homes, buildings, schools, and other businesses is redirected to a storage tank or used to rehydrate an underground aquifer via a network of pipes and filter media (by Manager Aquifer Recharge techniques). Additionally, it takes far less upkeep to operate.

If not held in a tank, it reduces excess rainfall pouring into sewers that cause urban floods, stops soil erosion, and raises groundwater levels. It can assist get through the summer's peak water demand if kept in a tank or sump.

The amount of rainfall harvested depends on 3 factors:

- Quantum of Annual Rainfall (mm)
- ➢ Rooftop area (m2)
- Runoff factor (0.2 to 0.8 depending on roofing material)

Formula to calculate harvested rainfall = Quantum of Annual Rainfall (mm)* Rooftop area (m2)* Runoff factor

5.1.2 Construction of check dams at suitable locations to increase the quantum of groundwater recharge.

5.2 Demand-side interventions:

Agriculture is the main user of groundwater, followed by domestic and industrial needs. There is increased interest in promoting the use of micro-irrigation techniques like spray and drip watering as the traditional form of irrigation via canals provides decreased efficiency. The several approaches are described below:

5.2.1 Promoting drip and sprinkler irrigation to enhance crop production.

- The amount of groundwater used for irrigation will be reduced, and the farmer's revenue will increase since they will be able to plant one or two extra crops.
- As little as 20–25 percent of water is lost with drip irrigation and 30–40 percent with sprinkler irrigation.
- Drip irrigation can also be used to water wheat, cotton, pulses, and oil seeds crops that are spread out. Sprinkler irrigation works well for crops that are close to each other, like sugarcane, spices, vegetables, flowers, fruits, and so on.
- The department in charge (Revenue, Agriculture, Land Holding, etc.) should do a rigorous survey to find out how much land small and marginal farmers own since most microirrigation practices are run on a large scale, and most land holdings are small, usually less than 1 hectare.

5.2.2 Introduction of water-tolerant rice crops

Popularization of rice varieties like Madhukar for water-prone areas and Jal Priya & Jal Lahari varieties for waterlogged conditions by Krishi Vigyan Kendra among the farmers. These problematic areas have been identified by KVK under KVK and It is recommended to Adaptaion of agricultural contingency plan prepared by KVK which has been attached in Annexure-4.

5.2.3 Promoting the cultivation of pulses

- Pulses not only give you the protein you need, but the nitrogen-fixing bacteria in their roots also add about 40 kg/Ha of nitrogen to the soil. It also helps the succeeding crop grow by making the soil's microenvironment, quality, and yield better.
- By combining the farming of pulses with other government programs already in place, such as the "Integrated Scheme of Oilseeds, Pulses, Oil Palm and Maize" (ISOPOM) program, Accelerated Pules Production program, and Pulses Development Program under "Rashtriya Krishi Vikas Yojana," the cultivation of pulses can be given a boost.
- Via seminars and other events, the state agricultural department may educate farmers on the advantages of growing pulses as intercrops and including short-duration pulse types as cash crops.
- Promoting cultivation of pulses has been identified by KVK and It is recommended to Adaptaion of agricultural contingency plan prepared by KVK which has been attached in Annedure-3..

5.2.4 Promoting oilseed cultivation with subsidies and incentives

- Since the output of oil seeds is inadequate to meet the demands of the population and involves a 40 percent import charge, India is the second biggest importer of oil seeds and the third-largest consumer of oil seeds, spending a total of 74,996 crores on imports in 2017–18.
- In the long-term, it will be advantageous for the nation to double the import duty in addition to providing bonuses for domestic oilseed cultivation by integrating the "Minimum Support Price" (MSP) with the "Minimum Remunerative Price" (MRP) and assent the oil seed sector special prestige under the "National Food Security Mission" (NFSM).
- The "Integrated Scheme of Oilseeds, Pulses, Oil Palm and Maize" (ISOPOM) is a federal program whereby every State develops a five-year seed plan outlining the needs of every farmer and designates ICAR as the nodal organization. In moreover to securing infrastructure support, technical training for farmers, and demonstrations of the most recent agricultural inputs to increase yield, ICAR is responsible for the purchasing and dispersion of seeds,

weedicides/bio-pesticides, distribution of Gypsum/Pyrite/Liming/Dolomite for lining soils, and sprinkler sets.

- These oilseeds may be grown on appropriate soils, as determined by State Agricultural Universities: Linseed, Mustard, Rap seed, Sunflower, Castor Soybean, Safflower, Niger, Sesamum, and Groundnuts.
- Promoting cultivation of oilseeds has been identified by KVK and It is recommended to Adaptaion of agricultural contingency plan prepared by KVK which has been attached in Annexure-3.

5.3 Miscellaneous interventions

5.3.1 Formulation of village water security and safety plan under the ambit of the National Rural Drinking Water Program (NRDWP).

With the primary goal of institutionalizing community participation and involvement in "Panchayat Raj Institution (PRI)" for water quality monitoring & surveillance of all drinking water sources, the "National Rural Drinking Water Quality Monitoring & Surveillance Program (NDWQM&S)" was introduced in February 2006. The following are the main components of NDWQM&S:

- To establish district- and sub-district-level drinking water quality testing labs (or enhance the current ones) for routine and ongoing evaluation of the water quality of rural drinking water sources.
- To provide "Field Test Kits (FTKs)" and bacteriological vials to GPs for on-the-field testing of essential general parameters (including Arsenic).
- > Raising public awareness of problems with water quality and health.
- Developing the capacity of five local staff members in every GP to test water sources under their control utilizing straightforward FTKs and receiving verification from the closest water testing laboratory for samples that test positively.
- Perform a sanitary survey with certified Panchayat staff to check for potential bacterial contamination.

Underneath the program, all states receive full funding for Information, Education, and Communication (IEC) initiatives, human resource development initiatives, bolstering districtlevel drinking water quality testing laboratories, purchasing FTK for drinking water testing, travel and transportation costs, data reporting costs, stationery costs, honoraria for district-level surveillance coordinators, water testing, documentation, and data entry costs. Since 2009, the WQMS Program has been included in the NRDWP.

The NRDWP offers grants to all the states for the development of rural water supply schemes, with a concentration on areas that are water-stressed and have poor water quality, as well as for initiatives to collect rainwater and recharge the groundwater, as well as for operation, and maintenance, including minor repairs. Every year, the states get their assigned cash in three installments (40 percent, 40 percent, and 30 percent, correspondingly). The NRDWP gives the states the authority to develop, authorize, and carry out water supply plans, including, among other things, the choice of acceptable treatment technology.

5.3.2 Implementation agricultural contingency plan for Etah by KVK.

The same has been attached in the Annexure-IV.

- **5.3.3** Carrying out de-siltation of streams, ponds, tanks, and surface water catchments to increase storage.
- Conventional water features like tanks, ponds, and can be desalted to expand storage space by catching extra rainwater, which can then be used for home and irrigation needs.

5.3.4 Construction of deeper tub-wells tapping 2nd Aquifer group at locations where quality issues plague the confined aquifer.

Deeper tube-wells tapping the 2nd Aquifer group between 70 - 152 mbgl can be constructed at suitable locations where the confined aquifer is affected by quality issues like high Salinity.

5.3.5 Providing impetus to horticulture and orchards under Rashtriya Krishi Vikas Yojana

National Agriculture Development Scheme is being operated by the Department of Horticulture & Food Processing, Government of Uttar Pradesh, that covers districts left out of the ambit of the National Horticulture Mission (N.H.M). 60% of the budgetary allocation is covered by the Central government, whereas 40% of budgetary allocation is covered by the State government's budget.

BLOCK-WISE, GROUNDWATER MANAGEMENT PLANS

5.4 Groundwater Management Plan of Aliganj block

Block: ALIGANJ District: Etah

1. General Information

State	Uttar Pradesh
District name	Etah
Block Name	ALIGANJ
Location	
Geographical area	327.83Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer System	Alluvium
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

2. Aquifer Disposition

Aquifer Disposition	 Aquifer Disposition: One aquifer group with 3 Aquifer layers exist. Aquifer 1 (mbgl): From Surface to 60mbgl. Aquifer 2 (mbgl): 90 to 210 mbgl. Aquifer 3 (mbgl): 230 to 300 mbgl. Fresh Aquifer Depth: Upto 300 mbgl. Transmissivity (m2/day): Sp. Yield:
Groundwater Monitoring Status	Ground Water Monitoring Wells: 2
Ground Water Quality	• For Aquifer Group I: No Quality Problem In Shallow aquifer but There is Salinity Problem in deeper aquifer.
Aquifer Potential	Aquifer Group I: lpm
Groundwater	• Annual Extractable GW Recharge: 79.28 MCM

Resource	•	GW Draft: 71.37 MCM
	•	Stage of GW Development: 0.90 %
	•	Total in-storage resource of the block (fresh) is 7.17 MCM
Evicting and Euturo	•	Present demand for All Usage: 79.28 MCM
Existing and Future Water Demand	•	Future Demand for Domestic and Industrial Use: 71.37 MCM

3. Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem.
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop.
Status of GW Exploration	Exploratory Wells: Observation Wells:
	Piezometers: 1
Aquifer Characteristics	Aquifer Group I: o Transmissivity: m2/day o Storativity:

> Water Level Behaviour

In Aliganj, there is no rise in water level in Pre-monsoon and post-monsoon.

> Issues

Groundwater contribution to agriculture is 97.90%.

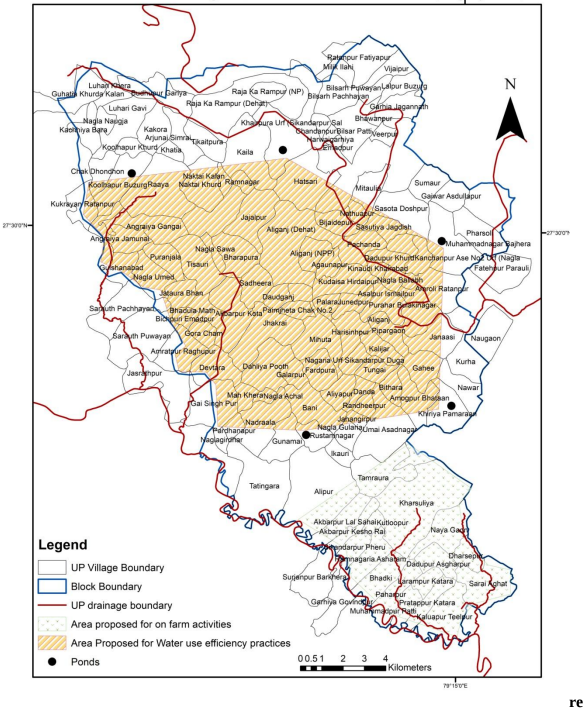
Groundwater Management Plan

The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 14.97 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 14.30 %.

Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Aliganj	-	-	-	05	16391	6556

Table 16(b): Projected	CW Recharge	& savings by supply	biz-bremab bre v	o monogoment
Table 10(b). Trojecteu	GW Kecharge	a savings by suppl	y and demand-sid	e management

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
79.28	71.37	90.02	1.10	13.87	94.25	75.72



Tentative location for GW recharge and water conservation measures, Aliganj Block, Etah.

Figure 25: Proposed demand and supply side interventions in Aliganj block

5.5 Groundwater Management Plan of Awagarh block

Block: AWAGARH District: Etah

4. General Information

State	Uttar Pradesh
District name	Etah
Block Name	AWAGARH
Location	
Geographical area	290.63Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer	Alluvium
System	
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

5. Aquifer Disposition

Aquifer Disposition	 Aquifer Disposition: One aquifer group with 3 Aquifer layers exist. Aquifer 1 (mbgl): From Surface to 150 Aquifer 2 (mbgl): 160.00 to 240.00 Aquifer 3 (mbgl): 250 to 300 Fresh Aquifer Depth: Upto 300 mbgl. Transmissivity (m2/day): Sp. Yield:
Groundwater Monitoring Status	Ground Water Monitoring Wells: 6
Ground Water Quality	• For Aquifer Group I: No Quality Problem In Shallow aquifer but There is Salinity Problem in deeper aquifer.
Aquifer Potential	Aquifer Group I: lpm
Groundwater Resource	 Annual Extractable GW Recharge: 87.17 MCM GW Draft: 59.55 MCM Stage of GW Development: 0.68 % Total in-storage resource of the block (fresh) is 27.18 MCM
Existing and Future Water Demand	 Present demand for All Usage: 87.17 MCM Future Demand for Domestic and Industrial Use: 59.55 MCM

6. Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem. 		
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.		
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop. 		
Status of GW Exploration	Exploratory Wells:		
	Observation Wells: Piezometers: 3		
Aquifer Characteristics	Aquifer Group I: • Transmissivity: m2/day • Storativity:		

Water Level Behaviour

In Awagarh, there is no rise in water level in Pre-monsoon, but post-monsoon water level rises 0.0947 m/yr.

➢ Issues

Groundwater contribution to agriculture is 97.90%.

Groundwater Management Plan

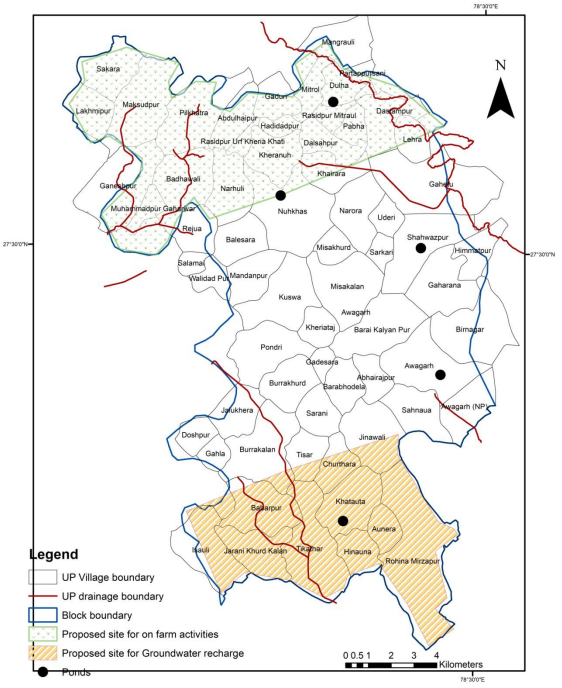
The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 8.86 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 6.36%.

Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Awagarh	-	-	-	05	7265	4359

Table 17(a): Summarized details of interventions proposed

Table 17(b): Projected GW Recharge & savings by supply and demand-side management

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
87.147	59.55	68.32	1.10	7.86	96.107	61.96



Tentative location for Groundwater recharge and Water Conservation measures, Awagarh Block, Etah

Figure 26: Proposed demand and supply side interventions in Awagarh block

5.6 Groundwater Management Plan of Jaithara block

Block: JAITHARA District: Etah

7. General Information

State	Uttar Pradesh
District name	Etah
Block Name	JAITHARA
Location	
Geographical area	320.65Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer	Alluvium
System	
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

8. Aquifer Disposition

Aquifar Disposition	• Aquifer Disposition: One aquifer group with 3 Aquifer layers
Aquifer Disposition	exist.
	• Aquifer 1 (mbgl): From Surface to 150
	• Aquifer 2 (mbgl): 160.00 to 240.00
	• Aquifer 3 (mbgl): 250 to 300
	• Fresh Aquifer Depth: Upto 300 mbgl.
	• Transmissivity (m2/day):
	• Sp. Yield:
Groundwater	Ground Water Monitoring Wells: 4
Monitoring Status	
Ground Water	• For Aquifer Group I: No Quality Problem In Shallow aquifer but
Quality	There is Salinity Problem in deeper aquifer.
Aquifer Potential	Aquifer Group I: lpm
Aquiler Fotential	A group Extra stable CW Desharres 57.29 MCM
Groundwater	• Annual Extractable GW Recharge: 57.38 MCM
Resource	• GW Draft: 44.38 MCM
	• Stage of GW Development: 0.77 %
	• Total in-storage resource of the block (fresh) is 12.46 MCM
Existing and Euturo	• Present demand for All Usage: 57.38 MCM
Existing and Future Water Demand	• Future Demand for Domestic and Industrial Use: 44.38 MCM
water Demanu	

9. Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem. 		
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.		
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop. 		
Status of GW Exploration	Exploratory Wells: 1		
	Observation Wells: 1 Piezometers: 3		
Aquifer Characteristics	Aquifer Group I: • Transmissivity: m2/day • Storativity:		

> Water Level Behaviour

In Jaithara, there is no rise in water level in Pre-monsoon, but post-monsoon water level rises 0.0840 m/yr. and 0.1360 m/yr. rises annually.

> Issues

Groundwater contribution to agriculture is 97.90%.

Groundwater Management Plan

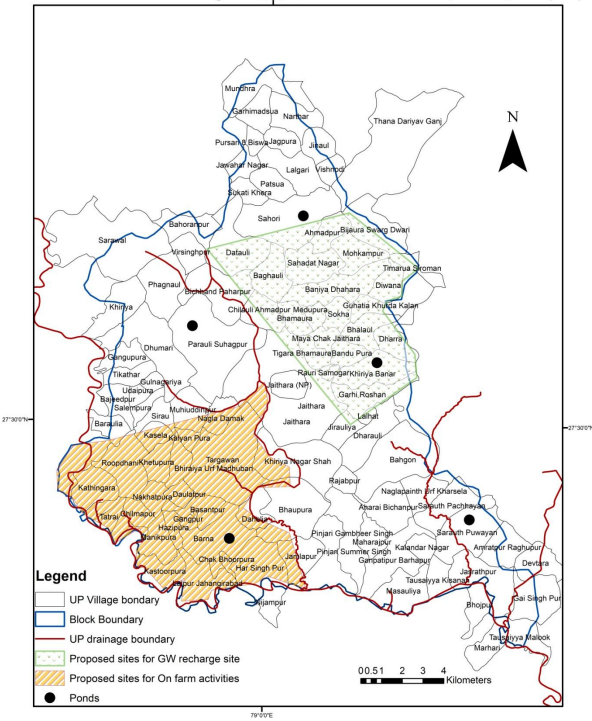
The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 10.80 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 12.26 %.

Table 18(a): Summarized details of interventions proposed	Table 18(a):	Summarized	details of	interventions	proposed
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Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Jaithara	-	-	-	05	8016	7016

Table 18(b): Projected GW Recharge & savings by supply and demand-side management

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
57.38	44.38	77.35	1.10	9.70	68.18	65.09



Tentative location for GW recharge and Water conservation measures, Jaithara, Etah (U.P.)

Figure 27: Proposed demand and supply side interventions in Jaithara block

5.7 Groundwater Management Plan of Jalesar block

Block: JALESAR District: Etah

10.General Information

State	Uttar Pradesh
District name	Etah
Block Name	JALESAR
Location	
Geographical area	307.96Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer	Alluvium
System	
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

11.Aquifer Disposition

	• Aquifer Disposition: One aquifer group with 3 Aquifer layers
Aquifer Disposition	exist.
	• Aquifer 1 (mbgl): From Surface to 150
	 Aquifer 2 (mbgl): 160.00 to 240.00
	 Aquifer 3 (mbgl): 250 to 300
	 Fresh Aquifer Depth: Upto 300 mbgl.
	 Transmissivity (m2/day): 688.00
	• Sp. Yield: 163.81
Groundwater	Ground Water Monitoring Wells: 8
Monitoring Status	
Promitor nig Status	• For Aquifer Group I: No Quality Problem In Shallow aquifer but
Ground Water	There is Salinity Problem in deeper aquifer.
Quality	There is Saminty Froblem in deeper aquifer.
Aquifor Dotontial	Aquifer Group I: 1263 lpm
Aquifer Potential	
Groundwater	• Annual Extractable GW Recharge: 51.27 MCM
Resource	• GW Draft: 49.92 MCM
nesource	• Stage of GW Development: 0.97 %
	• Total in-storage resource of the block (fresh) is 0.87 MCM
Evisting and Eutore	• Present demand for All Usage: 51.27 MCM
Existing and Future	• Future Demand for Domestic and Industrial Use: 49.92 MCM
Water Demand	

12.Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem.
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop.
Status of GW Exploration	Exploratory Wells: 1
	Observation Wells: 1 Piezometers: 2
Aquifer Characteristics	Aquifer Group I: • Transmissivity: 688.00 m2/day • Storativity: 163.81

> Water Level Behaviour

In Jalesar, there is no rise in water level in Pre-monsoon, but post-monsoon water level rises 0.1977 m/yr.

➢ Issues

Groundwater contribution to agriculture is 97.90%.

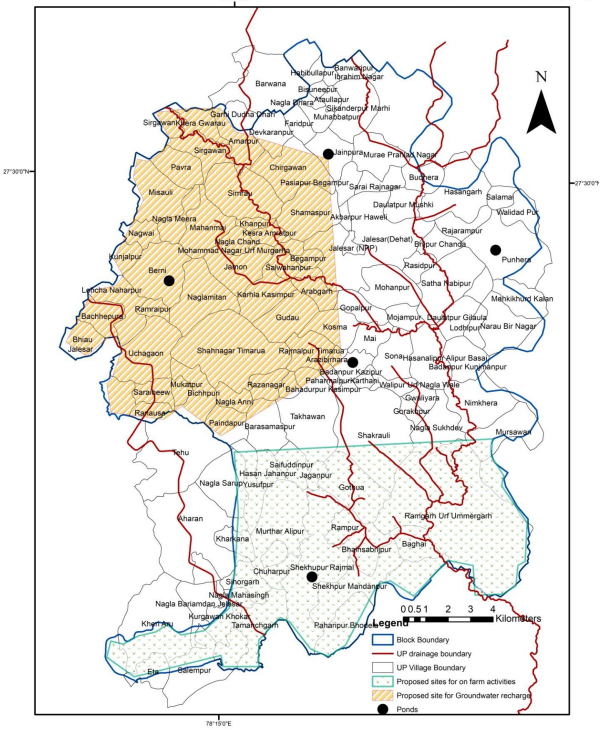
Groundwater Management Plan

The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 13.01 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 19.71 %.

Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Jalesar	-	-	-	05	9223	8238

Table 19(b): Projected GW Recharge & savings by supply and demand-side management

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
51.27	49.92	97.37	1.10	11.91	64.28	77.66



Tentative location for Groundwater recharge and Water Conservation measures, Jalesar Block, Etah (U.P.)

Figure 28: Proposed demand and supply side interventions in Jalesar block

5.8 Groundwater Management Plan of Marhara block

Block: MARHARA District: Etah

13.General Information

State	Uttar Pradesh
District name	Etah
Block Name	MARHARA
Location	
Geographical area	200.97Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer	Alluvium
System	
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

14. Aquifer Disposition

Aquifer Disposition	 Aquifer Disposition: One aquifer group with 3 Aquifer layers exist. Aquifer 1 (mbgl): From Surface to 150 Aquifer 2 (mbgl): 160.00 to 240.00 Aquifer 3 (mbgl): 250 to 300 Fresh Aquifer Depth: Upto 300 mbgl. Transmissivity (m2/day): Sp. Yield:
Groundwater Monitoring Status	Ground Water Monitoring Wells: 2
Ground Water Quality	• For Aquifer Group I: No Quality Problem In Shallow aquifer but There is Salinity Problem in deeper aquifer.
Aquifer Potential	Aquifer Group I: lpm
Groundwater Resource	 Annual Extractable GW Recharge: 38.17 MCM GW Draft: 23.32 MCM Stage of GW Development: 0.61 % Total in-storage resource of the block (fresh) is 14.46 MCM
Existing and Future Water Demand	 Present demand for All Usage: 38.17 MCM Future Demand for Domestic and Industrial Use: 23.32 MCM

15.Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem.
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop.
Status of GW Exploration	Exploratory Wells: 1
	Observation Wells: 1 Piezometers: 2
Aquifer Characteristics	Aquifer Group I: • Transmissivity: m2/day • Storativity:

> Water Level Behaviour

In Marhara there is 0.0857 m/yr. Fall in water level in Pre-monsoon and post-monsoon 0.0417 m/yr. Fall in water level and 0.0615 m/yr. Fall annually.

➢ Issues

Groundwater contribution to agriculture is 97.90%.

Groundwater Management Plan

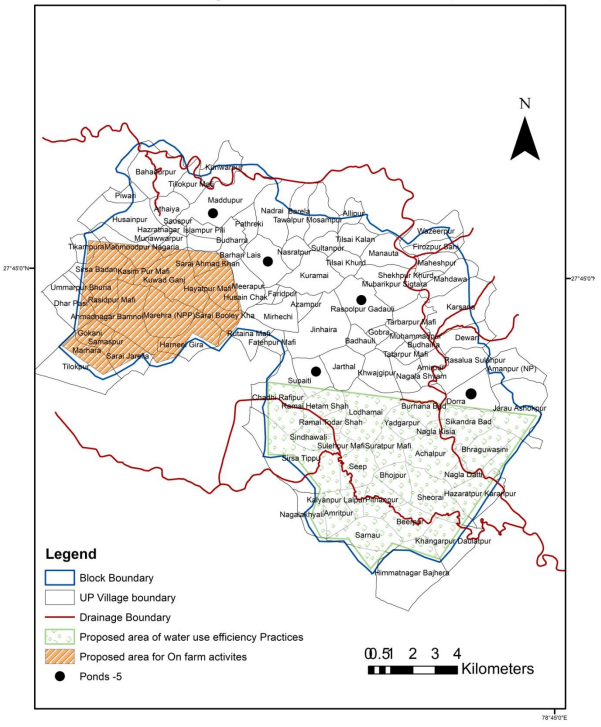
The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 7.83 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 10.52 %.

Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Marhara	-	-	-	05	5024	8038

Table 20(a): Summarized details of interventions proposed

Table 20(b): Projected GW Recharge & savings by supply and demand-side management

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
38.17	23.32	61.11	1.10	6.73	46	50.69



Tentative location for GW recharge and Water Conservation measures, Marhara Block, Etah

Figure 29: Proposed demand and supply side interventions in Marhara block

5.9 Groundwater Management Plan of Nidholi Kalan block

Block: NIDHAULI KALAN District: Etah

16.General Information

State	Uttar Pradesh
District name	Etah
Block Name	NIDHAULI KALAN
Location	
Geographical area	347.93Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer	Alluvium
System	
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

17.Aquifer Disposition

Aquifer Disposition	 Aquifer Disposition: One aquifer group with 3 Aquifer layers exist. Aquifer 1 (mbgl): From Surface to 150 Aquifer 2 (mbgl): 160.00 to 240.00 Aquifer 3 (mbgl): 250 to 300 Fresh Aquifer Depth: Upto 300 mbgl. Transmissivity (m2/day): 5472.00 Sp. Yield: 430.83999999999997
Groundwater Monitoring Status	Ground Water Monitoring Wells: 1
Ground Water Quality	• For Aquifer Group I: No Quality Problem In Shallow aquifer but There is Salinity Problem in deeper aquifer.
Aquifer Potential	• Aquifer Group I: 3800 lpm
Groundwater Resource	 Annual Extractable GW Recharge: 88.21 MCM GW Draft: 71.12 MCM Stage of GW Development: 0.81 % Total in-storage resource of the block (fresh) is 16.60 MCM
Existing and Future Water Demand	 Present demand for All Usage: 88.21 MCM Future Demand for Domestic and Industrial Use: 71.12 MCM

18. Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem. 		
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.		
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop. 		
Status of GW Exploration	Exploratory Wells: 1		
	Observation Wells: 1 Piezometers: 0		
Aquifer Characteristics	Aquifer Group I: • Transmissivity: 5472.00 m2/day • Storativity: 430.839999999999997		

> Water Level Behaviour

In Nidholi kalan, there is 0.0378 m/yr. Rise in water level in Pre-monsoon and post-monsoon 0.0091 m/yr. Fall in water level and 0.0058 m/yr. Rise annually.

➢ Issues

Groundwater contribution to agriculture is 97.90%.

Groundwater Management Plan

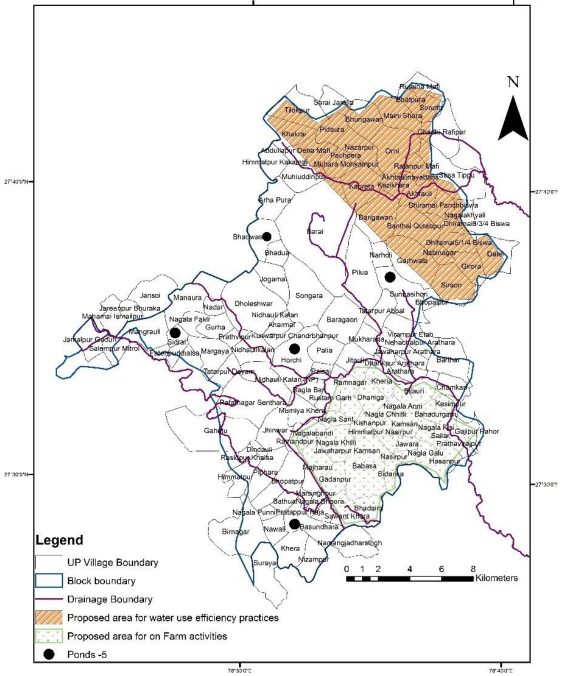
The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 7.50 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 6.33%.

Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Nidhauli Kalan	-	-	-	05	6958	5218

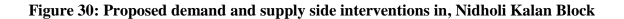
Table 21(a): Summarized details of interventions proposed

Table 21(b): Projected GW Recharge & savings by supply and demand-side management

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
88.21	71.12	80.63	1.10	6.40	95.71	74.30



Tentative location for Proposed GW recharge and water conservation Measures, Nidhauli Kalan Block, Etah.



5.10 Groundwater Management Plan of Sakit block

Block: SAKIT District: Etah

19.General Information

State	Uttar Pradesh
District name	Etah
Block Name	SAKIT
Location	
Geographical area	379.16Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer	Alluvium
System	
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

20. Aquifer Disposition

Aquifer Disposition	 Aquifer Disposition: One aquifer group with 3 Aquifer layers exist. Aquifer 1 (mbgl): From Surface to 150 Aquifer 2 (mbgl): 160.00 to 240.00 Aquifer 3 (mbgl): 250 to 300 Fresh Aquifer Depth: Upto 300 mbgl. Transmissivity (m2/day): 698.00 Sp. Yield: 578.4900000000001
Groundwater Monitoring Status	Ground Water Monitoring Wells: 4
Ground Water Quality	• For Aquifer Group I: No Quality Problem In Shallow aquifer but There is Salinity Problem in deeper aquifer.
Aquifer Potential	• Aquifer Group I: 1533 lpm
Groundwater Resource	 Annual Extractable GW Recharge: 73.80 MCM GW Draft: 52.02 MCM Stage of GW Development: 0.70 % Total in-storage resource of the block (fresh) is 21.36 MCM
Existing and Future Water Demand	 Present demand for All Usage: 73.80 MCM Future Demand for Domestic and Industrial Use: 52.02 MCM

21.Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem. 				
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.				
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop. 				
Status of GW Exploration	Exploratory Wells: 1				
	Observation Wells: 1 Piezometers: 3				
Aquifer Characteristics	Aquifer Group I: • Transmissivity: 698.00 m2/day • Storativity: 578.4900000000001				

> Water Level Behaviour

In Sakit there is 0.1084 m/yr. Rise in water level in Pre-monsoon and post-monsoon 0.0899 m/yr. A rise in water level and 0.0908 m/yr. Rise annually.

► Issues.

Groundwater contribution to agriculture is 97.90%.

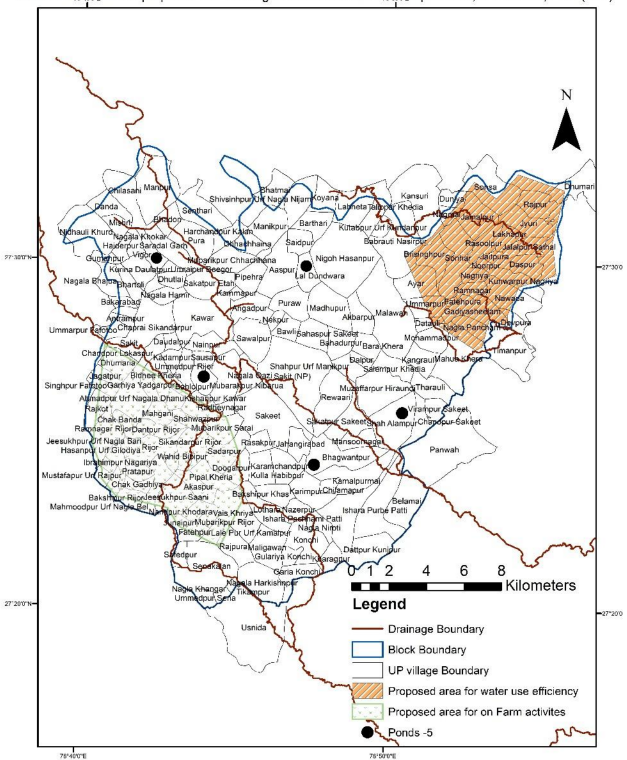
Groundwater Management Plan

The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 4.77 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 4.28 %.

Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Sakit	-	-	-	05	4759	3791

Saki	t -	-	-	05 4	759 379	1	
Table 22(b): Projected GW Recharge & savings by supply and demand-side management							
Not Appual	Evicting	Stage of	Total	Total CW	Projected	Projected	

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
73.80	52.02	70.48	1.10	3.67	78.57	66.20



Tentative locations for proposed GW recharge and water Conservation practices, Sakit Block, Etah (U.P.)



5.11 Groundwater Management Plan of Shitalpur block

Block: SHITALPUR District: Etah

22. General Information

State	Uttar Pradesh
District name	Etah
Block Name	SHITALPUR
Location	
Geographical area	317.33Sq.Km.
Basin/Sub-basin	Central Ganga Plain
Principal Aquifer	Alluvium
System	
Major Aquifer System	Older Alluvium(AL03)
Normal Annual Rainfall	787 mm

23. Aquifer Disposition

Aquifer Disposition	 Aquifer Disposition: One aquifer group with 3 Aquifer layers exist. Aquifer 1 (mbgl): From Surface to 150 Aquifer 2 (mbgl): 160.00 to 240.00 Aquifer 3 (mbgl): 250 to 300 Fresh Aquifer Depth: Upto 300 mbgl. Transmissivity (m2/day): Sp. Yield:
Groundwater Monitoring Status	Ground Water Monitoring Wells: 2
Ground Water Quality	• For Aquifer Group I: No Quality Problem In Shallow aquifer but There is Salinity Problem in deeper aquifer.
Aquifer Potential	Aquifer Group I: lpm
Groundwater Resource	 Annual Extractable GW Recharge: 96.58 MCM GW Draft: 84.26 MCM Stage of GW Development: 0.87 % Total in-storage resource of the block (fresh) is 11.64 MCM
Existing and Future Water Demand	 Present demand for All Usage: 96.58 MCM Future Demand for Domestic and Industrial Use: 84.26 MCM

24. Aquifer Management Plan

Groundwater Management issues	 Location of feasible sites for successful wells. Decline in water levels in some parts. Decline in water levels in some parts. GW quality No Quality Problem in Shallow aquifers whereas depper aquifers have Salinity problem. 				
AR & Conservation Possibilities	Construction of Recharge Structures mainly ponds and adoption of water use efficiency practices.				
Groundwater Management Plan	 SUPPLY SIDE MANAGEMENT: Water conservation and Artificial Recharge to ground water and on Farm Activities. DEMAND SIDE MANAGEMENT: Promoting Cultivation of Sugarcane ,rice crops ,pulses,oilseed and horticultural Crop. 				
Status of GW Exploration	Exploratory Wells:				
	Observation Wells: Piezometers: 1				
Aquifer Characteristics	Aquifer Group I: • Transmissivity: m2/day • Storativity:				

> Water Level Behaviour

In Shitalpur, there is 0.1030 m/yr. Rise in water level in Pre-monsoon and post-monsoon 0.0514 m/yr. The rise in water level and 0.0757 m/yr. Rise annually.

> Issues

Groundwater contribution to agriculture is 97.90%.

Groundwater Management Plan

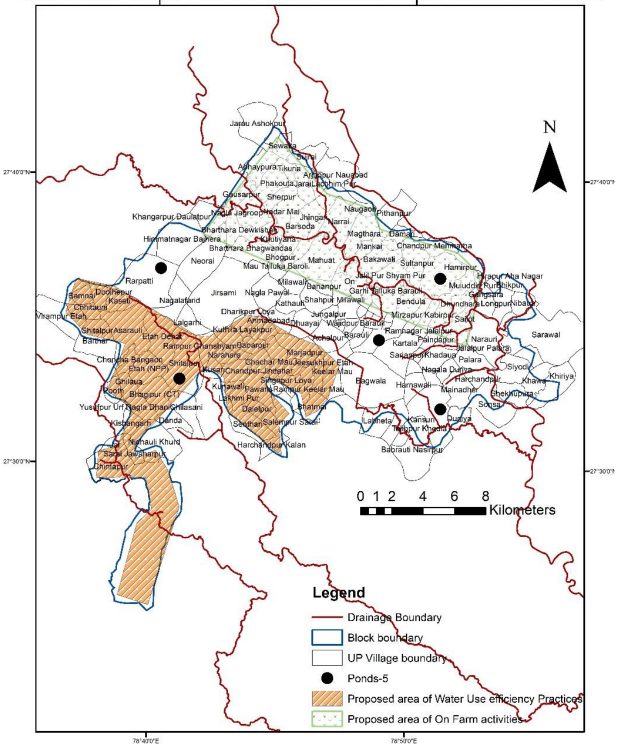
The proposed groundwater management plan for the block has been tabulated below. Upon implementation, 15.36 MCM of groundwater is expected to be available for additional utilization, and Stage of Groundwater Development is expected to decrease by 9.31 %.

Block	Check Dams (Nos.)	Stream Develop ment (kms)	Nala Bunds (kms)	Ponds (Nos.)	On-farm area (Ha)	WUE area (Ha)
Shitalpur	-	-	-	05	11106	7406

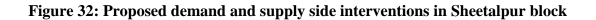
Table 23(a): Summarized details of interventions proposed

Table 23(b): Projected GW Recharge & savings by supply and demand-side management

Net Annual GW Availability (MCM)	Existing GW Draft for all uses (MCM)	Stage of GW Developme nt (%)	Total recharge through interventio ns (MCM)	Total GW savings through interventio ns (MCM)	Projected Net GW Availability (MCM)	Projected Stage of GW Developme nt after interventio ns (%)
96.58	84.26	87.24	1.10	14.26	111.94	77.93



Tentative location for proposed GW recharge and water Conservation practices, Sheetalpur Block, Etah (U.P.)



ANNEXURE – 1

Sl. No.	Block	Lat	Long	рН	Conductivity	Hardness as CaCO ₃
					µmho/cm at 25°C	mg/L
1	Aliganj	27.5004	79.1784	8.07	500	160
2	Awagarh	27.4474	78.4796	8.21	660	190
3	Jaithara	27.5136	79.0152	8.01	438	190
4	Jalesar	27.4702	78.3140	8.65	1691	190
5	Marhara	27.7289	78.6251	7.87	735	250
6	Nidholi Kalan	27.5804	78.5005	8.24	880	210
7	Sakit	27.4422	78.7805	8.12	510	160
8	Shitalpur	27.5694	78.6731	8.23	421	160

(BASIC GW QUALITY DATA OF UNCONFINED AQUIFER)

Sl. No.	Block	CO ₃	HCO ₃	Ca Hardness	Mg Hardness	Na	K	F
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
1	Aliganj	nil	281	2	22	47	4.7	1.25
2	Awagarh	nil	354	24	31	71	2.9	1.11
3	Jaithara	nil	232	36	24	19	2.9	0.52
4	Jalesar	96	207	16	36	300	7.0	BDL
5	Marhara	nil	220	36	38	61	7.0	0.48
6	Nidholi Kalan	nil	354	12	43	105	6.6	BDL
7	Sakit	nil	305	24	24	72	4.3	0.59
8	Shitalpur	nil	220	24	24	27	4.6	0.40

Sl. No.	Block	NO ₃	SO ₄	Cl	SiO ₂	PO ₄	SAR	RSC
		mg/L	mg/L	mg/L	mg/L	mg/L		
1	Aliganj	BDL	8	7	22	nd	2.1	2.7
2	Awagarh	6.3	12	14	20	nd	2.3	2.1
3	Jaithara	BDL	10	14	25	nd	0.6	0.0
4	Jalesar	40	91	269	17	nd	9.5	2.8
5	Marhara	34	53	85	22	nd	1.7	-1.3
6	Nidholi Kalan	7.5	52	57	20	nd	3.2	1.7
7	Sakit	BDL	25	21	21	nd	2.5	1.8
8	Shitalpur	BDL	13	14	26	nd	0.9	0.4

ANNEXURE – 2

(TRACE METAL DATA OF UNCONFINED AQUIFER)

SI.	Block	Fe	Mn	Cu	Zn	As	Pb	U	Cr
No.		(ppm)	(ppm)	(ppm)	(ppm)	(ppb)	(ppb)	(ppb)	(ppb)
1	Aliganj	0.00	0.02	0.00	0.01	0.00	0.00	7.00	0.00
2	Awagarh	0.00	0.04	0.00	0.00	1.00	0.00	9.00	2.00
3	Jaithara	0.07	0.10	0.00	1.10	1.00	1.00	6.00	12.00
4	Jalesar	0.00	0.04	0.00	0.16	0.00	0.00	16.00	0.00
5	Marhara	0.00	0.00	0.00	0.04	0.00	0.00	8.00	0.00
6	Nidholi Kalan	0.14	0.10	0.00	0.26	0.00	0.00	25.00	0.00
7	Sakit	0.00	0.25	0.00	0.00	1.00	0.00	2.00	0.00
8	Shitalpur	0.00	0.03	0.00	0.01	0.00	0.00	17.00	0.00

ANNEXURE – 3

BLOCKS	Canals	Tub	e-well	Wells	Ponds	Others	Total
		Public	Private				
Jalesar	3730	0	0	0	0	334	15210
Awagarh	5478	0	0	0	0	333	17970
Marehra	3307	0	0	0	0	246	15376
Nidhauli	3845	0	0	0	0	36	21147
Kala							
n							
Shitalpur	5340	0	0	0	0	596	18317
Sakit	3233	0	0	0	0	1936	20118
Jaithara	0	0	0	0	0	2044	20269
Aliganj	3629	0	0	0	0	2555	20821
Total	28562	0	0	0	0	8080	149228

(Block-wise actual irrigated area (in sq km) by various means in the district)

Annexure-IV

Rain fed s	situation				
Condition				Suggested Continge	ncy measures
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop	Change in crop / croppingsystem ^c including variety	Agronomic measures	Remarks on Implementation
Delay by 2 weeks (1 st week of July)	Deep, loamy soils	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23	No change	Prefer medium maturing varieties, Thinning, Interculture,	Prefer disease free certified seed from areliable source Like SDC/ SAUs
		Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171 Hybrid- Pusa-23 &	No change	Prefer medium maturing varieties, Thinning, Interculture,	

		222 1			1
		322 and			
		ICMH-451			
		Discour Dec	No Change	Ridge Planting	-
		Pigeon Pea	No Change		
		Narendra		Thinning,	
		arhar-1, Narendra		Inter-	
				culture,	
		arhar-2,			
		Azad, Urd- Uttara,	No chongo	Manual wooding	-
			No change	Manual weeding,	
		Azad-2, Azad-3,Pant-		Linesowing	
		U-35, Pant			
		U-40			
		Maize:	No change	Prefer medium	Linked with
		Composite-	i to change	maturing varieties,	SDC/SAUs
		Naveen, Azad		Thinning, Inter-	500/51103
		uttam,		<i>culture</i> ,Mulching	
		Pragati,Gaurav		<i>culture</i> , malening	
		and KH-510			
		Hybrid-			
		Ganga-11,			
		HQPM-5and			
		Prakash, JH-			
		3459			
Condition				Suggested Continge	ncy measures
				Buggebieu Continge	
Early	Major	Normal Crop	Change in	Agronomic measures ^d	Remarks on
Early season	Major Farming	Normal Crop	Change in crop/cropping	Agronomic measures ^d	Remarks on
season	Major Farming situation ^a	Normal Crop	Change in crop/cropping system ^c	Agronomic measures ^d	
-	Farming	Normal Crop	crop/cropping	Agronomic measures ^d	Remarks on
season drought	Farming	Normal Crop	crop/cropping	Agronomic measures ^d	Remarks on Implementation ^e
season drought (delayed	Farming	Normal Crop Sorghum:	crop/cropping	Agronomic measures ^d	Remarks on
season drought (delayed	Farming		crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e
season drought (delayed onset)	Farming situation ^a	Sorghum:	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed	Remarks on Implementation ^e Prefer disease free
season drought (delayed onset) Delay by 4 weeks	Farming situation ^a	Sorghum: Composite-	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing	Remarks on Implementation ^e Prefer disease free certified seed from
season drought (delayed onset) Delay by 4	Farming situation ^a	Sorghum: Composite- Varsha, CSV-	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> ,	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks	Farming situation ^a	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> ,	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9,	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,-	crop/cropping system ^c	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite-	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155,	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC-	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties,	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i>	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> ,	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171 Hybrid-	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, Inter- culture, Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, Inter- culture, Spray of	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171 Hybrid- Pusa-23 &	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> ,	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171 Hybrid- Pusa-23 & 322 and	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, Inter- culture, Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, Inter- culture, Spray of	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171 Hybrid- Pusa-23 & 322 and ICMH-451	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171 Hybrid- Pusa-23 & 322 and ICMH-451 Pigeon Pea –	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, Inter- culture, Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, Inter- culture, Spray of 2% MOP Adopt 10-15% more	Remarks on Implementation ^e Prefer disease free certified seed from areliable source
season drought (delayed onset) Delay by 4 weeks (July 3 rd	Farming situation ^a Deep, loamy	Sorghum: Composite- Varsha, CSV- 13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23 Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP-8203 and Raj-171 Hybrid- Pusa-23 & 322 and ICMH-451	crop/cropping system ^c No change	Agronomic measures ^d Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP Adopt 10-15% more seed Prefer medium maturing varieties, <i>Inter-</i> <i>culture</i> , Spray of 2% MOP	Remarks on Implementation ^e Prefer disease free certified seed from areliable source

			Inter outerno	[]
			Inter-culture,	
	arhar-2, Azad,	No change	Mulching	
		8-	Spray of 2% MOP	
	Urd-	No change	Use 10-15% more	
	Uttara, Azad-2,	No enange	seed Usemedium	
	Azad-3, Pant-			
			maturing varieties,	
	U-35, Pant U-		Inter-culture, Mulching	
	40	D 1	Spray of 2% MOP	
	Maize:	Replace	Use 10-15% more seed	
	Composite-	wit Pearl	Use medium maturing	
	Naveen, Azad	millet or	varieties, Inter-culture,	
	uttam,	Sorghum	Mulching Spray of 2%	
	Pragati,Gaurav	or Urd	MOP	
	and KH-510			
	Hybrid-			
	Ganga-11,			
	HQPM-5and			
	Prakash, JH-			
	3459			
	5437		1	

Condition			Suggested Contingency measures			
			measures			
Early	Major	Normal Crop	Change in	Agronomic measures ^d	Remarks on	
season	Farming		crop/cropping		Implementation ^e	
drought	situation ^a		system ^c			

(delayed onset)					
Delay by 6 weeks (Aug. 1 st week)	Deep, loamy soils	Sorghum: Composite- Varsha,CSV-13, CSV-15,SPB- 1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23	Replace with Pearl millet or Urd	Use 10-15% more seed Use medium maturing varieties, <i>Inter-culture</i> , Mulching Spray of 2% MOP	Linked with SDC/SAUs
		Pearl millet: Composite- ICMB-155, WCC-75,ICTP- 8203 and Raj- 171 Hybrid- Pusa-23 & 322 and ICMH-451	No change	Use 10-15% more seed Use medium maturing varieties, <i>Inter-culture</i> , Mulching Spray of 2% MOP	Linked with SDC/SAUs
		Pigeon Pea – Narendra arhar-1, Narendra arhar-2, Azad,	Replace with Pearl millet or Urd	Use 10-15% more seed Use medium maturing varieties, <i>Inter-culture</i> , Mulching Spray of 2% MOP	Linked with SDC/SAUs
		Urd- Uttara, Azad-2, Azad-3, Pant-U-35, Pant U-40	No change	Use 10-15% more seed Use medium maturing varieties, <i>Inter-</i> <i>culture</i> , Mulching Spray	Linked with SDC/ SAUs
				of 2% MOP	
Condition				Suggested Continge	
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e
Delay by 8 weeks (Aug. 3 rd week)	Deep, loamy soils	Pearl millet: Composite- ICMB-155, WCC-75,ICTP- 8203 and Raj- 171 Hybrid- Pusa-23 & 322 and ICMH-451	Keep fallow and conserve moisture	Moisture conservation and preparation for rabisowing	-
		Urd- Uttara, Azad-2, Azad-3,Pant- U-35, Pant U-40	Keep fallow and conserve moisture	Moisture conservation and preparation for rabisowing	-

Condition				Suggested measures	Contingency
Early season drought (Normal onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementation ^e
Normal onset followed by 15- 20 days dry spell aftersowing leading to poor germination/crop stand etc.	Deep loamy soils	Sorghum: Composite- Varsha, CSV-13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH- 9, 16,14,18,13 and CSH-23 Pearl millet: Composite- ICMB- 155, WCC-75,ICTP- 8203 and Raj-171 Hybrid- Pusa-23 & 322 andICMH- 451 Pigeon Pea – Narendra arhar-1, Narendraarhar-2, Azad,	Life saving irrigation Re sowing if plant population less than 70% Life saving irrigation Re sowing if plant population less than 70% Life saving irrigation Re sowing if plant population jirrigation Re sowing if plant population	, Manual weeding Manual weeding Mulching , Manual weeding	
		Urd- Uttara, Azad-2, Azad-3, Pant-U-35, Pant U-40	less than 70% Life saving irrigation Re sowing if plant population less than 70%	Manual weeding	
		Maize Composite- Naveen, Azad uttam, Pragati,Gaurav and KH-510 Hybrid- Ganga-11, HQPM-5and Prakash, JH-3459	Life saving irrigation Re sowing if plant population less than 70%	Mulching , Manual weeding	

Condition		Suggested Contingency
		measures

Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementation ^e
At vegetative stage	Deep loamy soils	Sorghum : Composite- Varsha, CSV-13, CSV- 15,SPB-1388 and Vijeta Hybrid- CSH- 9, 16,14,18,13 and CSH-23	Life saving irrigation if available	Spray of 2% MOP.	
		Pearl mille Composite- ICMB- 155, WCC-75,ICTP- 8203 and Raj-171 Hybrid- Pusa-23 & 322 andICMH- 451	Life saving irrigation if available	Spray of 2% MOP.	
		Pigeon Pea – Narendra arhar-1, Narendraarhar-2, Azad, Urd- Uttara, Azad-	Life saving irrigation ifavailable Life saving	Spray of 2% MOP. Spray of	
		2, Azad-3,Pant-U- 35, Pant U-40	irrigation if available	2%MOP.	
		Maize Composite- Naveen, Azad uttam, Pragati,Gaurav and KH-510 Hybrid- Ganga-11, HQPM-5and Prakash, JH-3459	Life saving irrigation if available	Spray of 2%MOP.	

Condition			Suggested Contingency measures		
Mid season drought(long dry spell)	Major Farming situation	Normal Crop	Crop management c	Soil nutrient &moisture conservatio n measues ^d	Remarks on Implementation e
At flowering / fruiting stage	Deep loamysoils	Sorghum Composite- Varsha, CSV-13, CSV-15,SPB- 1388 and Vijeta	Life saving irrigation, if avaialble	Spray 2% solution ofUrea and 2% MOP.	

Hybrid- CSH-9, 16,14,18,13 and CSH-23			
Pearl millet,- Composite- ICMB-155, WCC- 75,ICTP- 8203 and Raj-171 Hybrid- Pusa-23 & 322 and ICMH-451	Life saving irrigation	Spray 2% solution ofUrea and 2% MOP.	
Pigeon Pea – Narendra arhar-1, Narendra arhar-2, Azad,	Life saving irrigation	Spray 2%MOP. Mulching	
Urd- Uttara, Azad-2, Azad-3, Pant-U-35, Pant U-40	Life saving irrigation	Spray 2%MOP. Mulching	
Maize Composite- Naveen, Azad uttam, Pragati,Gaura v and KH-510 Hybrid- Ganga-11, HQPM-5 and Prakash, JH- 3459	Life saving irrigation	Spray 2% solution ofUrea and 2% MOP. Mulching	

Condition			Suggested Contingency measures			
Terminal drought (Early withdrawal ofmonsoon)	Major Farming situation ^a	Normal Crop	Crop management ^c	Rabi Crop planning ^d	Remarks on Implementation ^e	
	Deep loamy soils	Sorghum Composite- Varsha, CSV-13, CSV-15,SPB- 1388 and Vijeta Hybrid- CSH-9, 16,14,18,13 and CSH-23	In case of severe drought, harvest for fodder	Prepare Field for rabisowing		

Pearl millet,-	In case of	Prepare	
Composite-	severe	Field for	
ICMB-155,	drought,	rabisowing	
WCC-75,ICTP-	harvest for		
8203 and Raj-171	fodder		
Hybrid- Pusa-			
23 & 322 and			
ICMH-451			
Pigeon Pea	Life saving		
- Narendra arhar-	irrigation Spray		
1, Narendraarhar-	2%MOP		
2, Azad,			
Urd-	If crop not	Prepare	
Uttara,	reviving use the	Field for	
Azad-2,	crop as fodder. If	rabisowing	
Azad-3,	75% mature		
Pant-U-35,	than harvest.		
Pant U-40			

Drought - Irrigated situation

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Conditio n					Suggested Contingency	
	Major Farming situation	Normal Crop/croppin gsystem ^g	Change in crop/croppin g system ^h	Agronon	<u>measures</u> nic measures ⁱ	Remarks on Implementation ^j
Delayed release of	Deep loamy soils	Paddy: (Transplanted)	No change	Direct see Paddy	eded/ Drum seeded	Linked with
water in canals	50115	Govind, Narendra- 118,97,		Prefer ea varieties		SDC/SAU's
due to low rainfall		Ashwani, (Early) Saket-4,		Saket-4, l Narendra	Ratna, Pant-12, -80,	
		Ratna, Pant-12, Narendra-80,		2026	NDR-118	
		2026 (Medium) Sarjoo-52,		Transplar	nt 3-4 seed lings / hil	
		Pant-4, Narendra-359,			dry irrigation,	
		2026,2064		weed man	nagement	
		Maize Composite - Naveen,	No change			Linked with
		Azad uttam, Pragati,Gaurav		-	t critical stage	SDC/SAU's
		and KH-510		Ridge pla	inting	
		Hybrid- Ganga-11, HQPM-5				
		and Prakash, JH-3459				
Conditio n					Suggested Contingency measures	
	Major Farming situation f	Normal Crop/croppin gsystem ^g	Change in crop/croppin system ^h	g	Agronomic measures ⁱ	Remarks on Implementatio n ^j

Limited release ofwater in canals due to low rainfall	Deep loamy soils	Rice: (Transplanted) Govind, Narendra- 118,97, Ashwani, (Early) Saket-4, Ratna, Pant-12, Narendra-80, 2026 (Medium) Sarjoo- 52, Pant-4, Narendra-359, 2026,2064	No change	 Direct seeded/ Drum seeded Paddy/ SRI Use early maturing varieties ie. Saket-4, Ratna, Pant-12, Narendra-80, 2026 NDR-118 Transplant 3-4 seed lings /hill Wet and dry irrigation, weed management Ensure 	Prefer disease free certified seed from a reliable source
		Maize Composite- Naveen, Azad uttam, Pragati,Gaurav and KH-510 Hybrid- Ganga-11, HQPM-5and Prakash, JH-3459	No change	application ofMOP Prefer short duration varieties Irrigation at Critical stage Ridge planting Weed management Ensure application ofMOP	

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/croppin gsystem ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation	
Non release of water in canals under delayed onset of monsoon in	Deep loamy soils	RIce: (Transplanted) Govind, Narendra- 118,97, Ashwani, (Early) Saket-4, Ratna, Pant-12, Narendra-80, 2026 (Medium) Sarjoo- 52, Pant-4,	Replace with Sorghum / Pearl millets/Pigeon Pea/Til	Light irrigation at critical stages Ridge planting/lin esowing, 10-15% increase seed	Prefer disease free certified seed from a reliable source	
catchmen t		Narendra-359, 2026,2064		Weed management		

Maize Composite- Naveen, Azad uttam, Pragati,Gaurav and KH-510 Hybrid- Ganga-11, HQPM-5and Prakash, JH-3459	Replace by Jowar/ Pearl millets/Pigeo n Pea/Til	Light irrigation at critical stages Ridge planting/lin esowing, 10-15% increase seed Wood
1 Takash, 311- 3 4 <i>39</i>		Weed management

Condition				Suggested Contingency measures		
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j	
Lack of						
inflows						
into tanks						
due to						
insufficient						
/delayed						
onset of						
monsoon						

Condition					
	Major Farmi ng situati on ^f	Normal Crop/crop ping system ^g	Change in crop/croppi ngsystem ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Insufficie nt groundwa ter recharge due tolow rainfall	Deep loamy soils	Rice: (Transplanted) Govind, Narendra-118,97 , Ashwani, (Early) Saket-4, Ratna, Pant-12, Narendra-80, 2026 (Medium) Sarjoo-52, Pant- 4,Narendra-359, 2026,2064	Replace with Sorghum / Pearl millets/Pigeon Pea/Til	 Light irrigation at critical stage, Ridge planting /line sowing, 10-15% increase seed Weed manage ment 	Linked with SDC/SA U's

Maize	Replace by	•	Light	Linked
Composite-	Jowar/		irrigation	with
Naveen, Azad	Pearl		at critical	SDC/SA
uttam,	millets/Pig		stage,	U's
Pragati,Gaurav	eon	•	Ridge	
and KH-510	Pea/Til		planting	
Hybrid- Ganga-			/line	
11, HQPM-5 and			sowing,	
Prakash, JH-		•	10-15%	
3459			increase	
			seed	
		•	Weed	
			manage	
			ment	

Unusual rains (untimely, un seasonal etc) (for both Rain fed and irrigated situations)

Condition				
Continuous high rainfallin a short span leading to water logging	Vegetative stage ^k	Flowering stage	Crop maturity stage ^m	Post harvest ⁿ
Paddy	Bunding around the field	Bunding around the field	Drain out excess water	Shift the produceto
Maize				safer
Sorghum		D'.		place
Pearl millet		Drain out		P
Pigeon pea		excess		
Urdbean	1	water		
		from		
		the		
		fields		
Heavy rainfall with high	Not applicable			

speed winds in a short span ²				
Outbreak of pests and diseases due to un seasonal rains				
Paddy	Spray of Chloropyriphos 2.5 lt./ hac for termite and For stemborer (Cartap@25 kg/ hac)	Dusting of Methyl parathion @15 kg/hac for Gandhi Bug and Chlorothalonil @2ml/lt of water for	-	

		false smut.		
Maize	Sprov of	Smarr of Volidomucin	_	
Iviaize	Spray of Chloropyriphos 2.5 lt./	Spray of Validamycin @2.7 ml/lt. of water	-	-
	hac for termite and For	solution for banded leaf		
	stemborer (Cartap	and		
	@25 kg/ hac)	sheath blight.		
Sorghum	Spray of	Spray of Carbandazim	-	-
	Chloropyriphos 2.5 lt./	(0.05%)+ dithane M		
	hac for termite and For	45 (0.2%) for early		
	stemborer (Cartap@25	andlate leaf spots and		
	kg/ hac)	rust.		
Pearl millet	Spray of Chloropyriphos	Spray of Mancozeb(0.2%)		
	@3.50 lt./ hac	for rust.		
	for early shoot borar			
Pigeon pea	Spray of	Spray of	-	
	Chloropyriphos 2.5 lt./	Chloropyriphos 2.5 lt./		
	hacfor termite	hacOr Monocrtophos		-
		@1.25lt/hac for control		
		podborar		
Urdbean	Spray of	Spray of Dimethoate 1.00	-	
	Chloropyriphos 2.5 lt./	lt./ hac		-
	hacfor termite	Or imidachlorpide @250		
		ml/hac forcontrol of		
		thrips/		

Floods : Not applicable

Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone: Occasional events

Extreme event type				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave				
Paddy	Drain out the ponded water if any and irrigate with fresh water	-	-	-
Horticulture				
Mango	Frequent irrigation	Frequent irrigation	Frequent irrigation	-

Guava	Frequent irrigation	Frequent	Frequent irrigation	
		irrigation		
Cold wave				
Potato	-	Frequent		
		irrigation &		
		Preventive		
		spraying of		
		fungicide		
Horticulture				
Mango	-	Frequent		
C		irrigation		
Guava	-	Frequent		
		irrigation		
Frost				
Potato	-	Frequent		
		irrigation &		
		Preventive		
		spraying of		
		fungicide		