

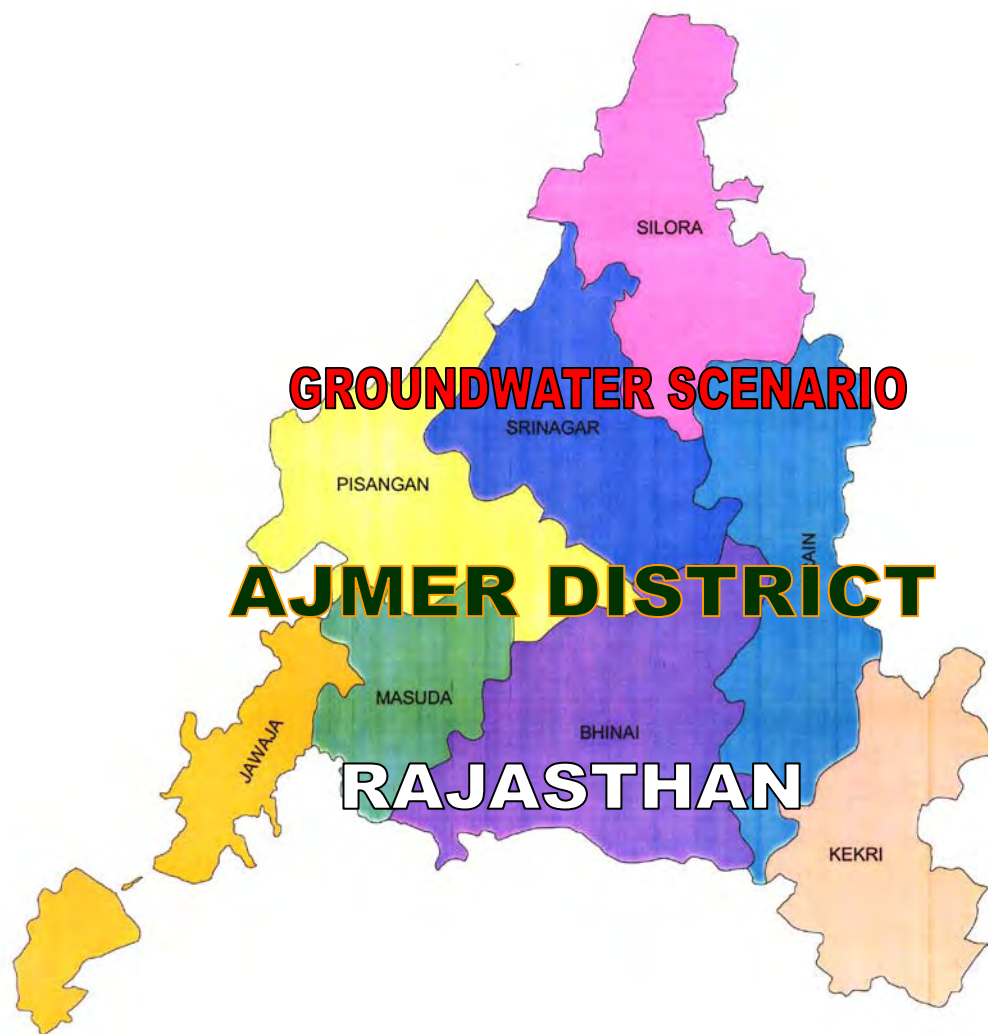


स्वच्छ सुरक्षित जल - सुन्दर खुशहाल कल

CONSERVE WATER - SAVE LIFE

CENTRAL GROUND WATER BOARD

Ministry of Water Resources
Government of India



Western Region
Jaipur
JUNE 2008

DISTRICT AT A GLANCE – AJMER DISTRICT, RAJASTHAN

S No	Item	Statistics		
1	GENERAL INFORMATION			
	(i) Geographical area (sq km)	8,481		
	(ii) Administrative Division (As on 31.3.2007)			
	Number of Tehsils	6		
	Number of Blocks	8		
	Number of Villages	1,022		
	(iii) Population (As per 2001 Census)	21,80,526		
	(iv) Average Annual Rainfall (1986-2005) in mm	633.9		
2	GEOMORPHOLOGY			
	Major Physiographic Units	Aravalli hills, Sand dunes & valleys		
	Major Drainage	Khari, Sagarmati, Sarsuti, Dei & Banas		
3	LAND USE (sq km)			
	(a) Forest Area	547.37		
	(b) Net Sown Area	3894.13		
	(c) Cultivable Area	6494.19		
4	MAJOR SOIL TYPE			
5	AREA UNDER PRINCIPAL CROPS (As on 2004-05)		Crops	Area in km ²
			Jowar	1291.37
			Pulses	952.86
			Bajra	699.02
			Wheat	415.50
			Maize	397.30
			Barley	114.16
6	IRRIGATION BY DIFFERENT SOURCES (2000-2001)			
	Source	No of structure	Gross Irrigated Area in km ²	
	Dug wells	43,668	967.05	
	Tube wells/Bore wells		1.85	
	Tanks/Ponds	2,685	136.69	
	Canals	-	41.90	
	Others	-	13.15	
	Net Irrigated Area (km ²)		928.07	
	Gross Irrigated Area (km ²)		1160.64	
7	NUMBER OF GROUND WATER MONITORING WELLS OF CGWB (As on May 2007)			
	Number of Dug wells	30		
	Number of Piezometers	4		

8	PREDOMINANT GEOLOGICAL FORMATIONS	Gneiss, Schist & Alluvium
9	HYDROGEOLOGY	
	Major Water bearing formation	Gneiss, Schist & Alluvium
	Depth to water level (Pre-monsoon, 2006) (mbgl)	3.13 – 30.80
	Depth to water level (Post-monsoon, 2006) (mbgl)	1.45 – 28.89
	Long term water level decline trend (1997-2006) in cm/yr	51 cm/yr (Pre Monsoon) 86 cm/yr (Post Monsoon)
10	GROUNDWATER EXPLORATION BY CGWB (As on 31.3.2007)	
	Number of wells drilled (EW, OW, PZ, SH, Total)	EW– 45, OW-2 & SH-1
	Depth Range (m)	31-50 (Alluvium) 60-175 (Hard rock)
	Discharge (liter per second)	0.3 – 5.5 (Alluvium) 0.4 – 12 (Hard rock)
	Storativity	5.4×10^{-2} (Alluvium)
	Transmissivity (m^2/day)	41 (Alluvium)
11	GROUND WATER QUALITY	
	Presence of chemical constituents more than permissible limit (EC>1500 mmhos/cm at 25 ^o C, F>1.5 mg/l, As, Fe>1.0mg/l) in Shallow aquifer	EC – 580 sq km F – 5226 sq km Fe – 2240 sq km
	Type of water	Chloride type
12	DYNAMIC GROUND WATER RESOURCES (March, 2004) in mcm	
	Annual Replenishable Ground Water Resources	319.5646
	Gross Annual Ground Water Draft	392.3871
	Projected Demand for Domestic and Industrial Uses up to 2025	102.6046
	Stage of Ground Water Development	122.79%
13	AWARENESS AND TRAINING PROGRAMME	
	Mass Awareness Programme Organized	
	<i>Date</i>	<i>Place</i>
	14.2.2002	Pushkar, Ajmer
	Water Management Training Programme Organized	
	<i>Date</i>	<i>Place</i>
	13.12.2005	MDS University, Ajmer
14	GROUND WATER CONTROL AND REGULATION	
	Number of Over-exploited blocks	6
	Number of Critical Blocks	2
	No of Block/Area Notified	Pushkar Valley
15	MAJOR GROUND WATER PROBLEMS AND ISSUES	Decline in water level Quality constraint Water scarcity

GROUND WATER SCENARIO AJMER DISTRICT, RAJASTHAN

1.0 INTRODUCTION

The district is situated between 25° 38' & 26° 58' North latitude and 73° 54' & 75° 22' East longitude covering geographical area of 8,481 sq km. Name of Ajmer is derived from Ajeyperu (the invincible hill). Ajmer is one of the Division which is further sub-divided into 4 sub-divisions namely Ajmer, Beawar, Kekri & Kishangarh and comprises of 6 tehsils & 8 blocks. Total number of villages in the district is 1022 (2001 census). Rural & Urban population of the district is 13,06,398 & 8,74,128 respectively. Decennial population growth rate of the district is 26.09% since 1991. The district is known for Khwaja Moinuddhin Chisti's Dargah and religious Pushkar town, where temple of Lord Bhrama, is situated.

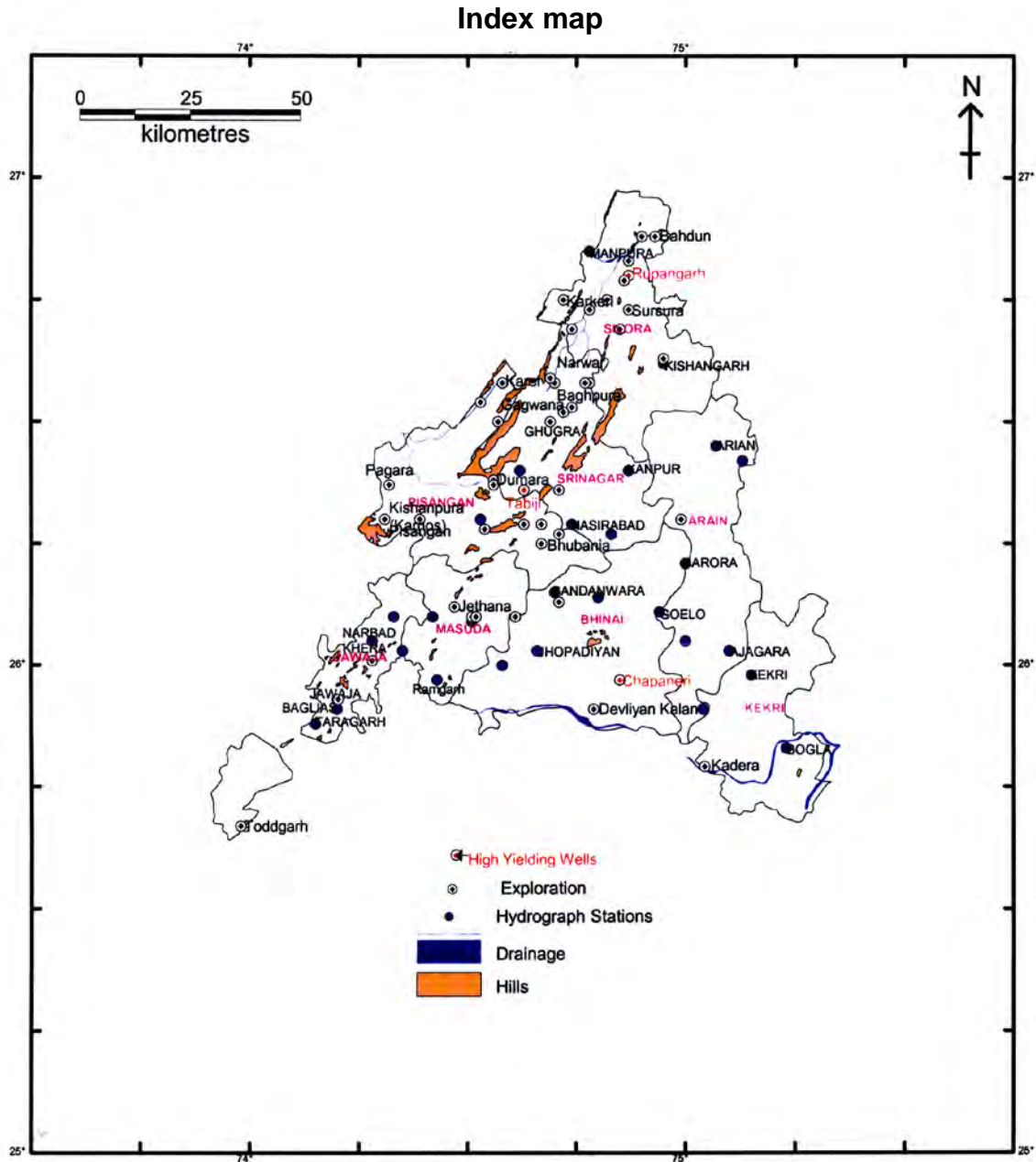
Systematic Hydrogeological survey in the district was carried out by Central Ground Water Board from 1970 to 1980. Reappraisal hydrogeological survey of entire district was carried out during 2004-05. Under exploratory programme 45 exploratory boreholes, 2 observation boreholes and 1 slim hole have been drilled. Since 1969, monitoring of water level is being carried out four times a year from 38 National Hydrograph Network Stations.

2.0 RAINFALL & CLIMATE

Mean annual rainfall (1987-2006) of the district is 453.2 mm whereas normal rainfall (1901-70) is lower than average rainfall and placed at 433.8. Almost 95% of the total annual rainfall is received during the southwest monsoon, which enters the district in the last week of June and withdraws in the middle of September. Probability of average annual rainfall exceeding 300 mm is only 90%, except at Mangliawas. However, there is 10% probability that the average rainfall exceed 600 mm. Drought analysis based on agriculture criteria indicates that the district is prone to mild and normal type of droughts. Severe and very severe type of drought is very rare and occurred only twice during 1987 & 2002 (Srinagar); 1977 & 1987 (Todgarh); & 1991 & 1993 (Vijaynagar).

January is the coldest month with mean maximum and minimum temperatures being lowest at 22.7° C & 7.6° C. Temperature in summer month, June, reaches up to 39.5° C. There is drop in temperature due to onset of monsoon and rises again in the month of September.

Atmosphere is generally dry except during the monsoon period. The humidity is highest in August with mean daily relative humidity 80%. The annual potential evapotranspiration in the district is 1565.6 mm and is the highest in the month of May (243 mm).



3.0 Geomorphology & Drainage

The distinguishing feature of the district is Aravalli hill ranges, which divides plains of Marwar from the high table land of Mewar. Hill ranges runs parallel to each other giving rise to elongated valleys. Highest range is 970.3 mamsl at Bhutia Dungra. Sand dunes and cluster of sand mounds cover a large part of the Sarsuti valley and area around Picholian & Pushkar valley. These features are formed due to abrupt termination of a hill range or existence of wind gaps in the hills.

The district falls in the Banas (64.88%), Luni (23.74%) & Shekhawati Basin (11.38). Breakup of the basin area falling in various tehsil is as follows:

S No	Tehsil	Area in sq km		
		Banas Basin	Shekhawati Basin	Luni Basin
1	Ajmer	233.2	262.1	1291
2	Beawar	514.4	0	728.7
3	Kekri	1741.7	0	0
4	Kishangarh	1168.8	700	0
5	Nasirabad	994.7	5.9	0
6	Sarwar	867	0	0
Total		5519.8	968	2019.7

There is no important river in the district. Khari, Dai, Sarsuti or Saraswati, Sagarmati, Bara, Mashi and Roopnagar Rivers are ephemeral and flow only in response to precipitation. Banas River enters the district from the southeast near Khera & Jitpura villages and flows from south to north for about 3 km. It changes the direction and flows from southwest to northeast.

Pushkar & Bud Pushkar are two natural lakes near the Ajmer city. The Pushkar Lake is nearly rectangular and about 500 x 600 m in dimension. The Budh Pushkar Lake has greatly dwindled in size due to heavy pumpage from the original size of 1.5 sq km to a few hundred sq m only.

4.0 SOIL, LAND USE & IRRIGATION PRACTICES

Soils of the district are classified as follows:

Sierozeme: This is arid soil, sandy loam to sandy clay, deep, brown and calcareous, found in the northern part in Silora block. Cultivation is limited due to climatic factors.

Lithosols and Regosols of hills: This type of soil is found in the western part on the Aravalli hills and hill slopes. These are found at shallow depths with gravels near surface, reddish brown to grayish brown. Cultivation is limited due to limited root zone.

Brown soils (Saline phase): These soils are pale brown to yellowish brown and are developed mainly from Proterozoic and Archaen rocks and alluvium. These are associated with seasonal water table and saline. Cultivation is limited due to salinity.

Alluvium: These are found in plains and derived from alluvium. The richest soil is obtained from the sand hills of Pushkar. These are non-calcareous, semi-

consolidated to unconsolidated, brown, loamy sand to sandy loam and occupy gently sloping terrains in central and eastern part of the district.

Total forest area is 54,737 ha (6.49 %) mainly. Cultivable area of the district is 6,49,149 ha (77.06%) whereas uncultivable area is 1,38,189 ha (16.40%).

The major Kharif crops are bajra, jowar, pulses, maize and groundnut. Main Rabi crops are wheat, barley, gram and oilseeds. Cotton is an important cash crop that is grown in the district.

Net area under irrigation is 92,807 ha (11.01% of the total geographical area). There is no major irrigation project, only 3 medium viz Lasariya & Narayan Sagar (Banas Basin) & Phool Sagar, Jaliya (Luni Basin) and 384 minor irrigation projects exists in the district whereas 3 minor irrigation projects are ongoing. Dug wells are the main source of irrigation (83.32%). Bore wells and tube wells are limited due to low discharge. Irrigated area and number of structures according to source is as follows:

S No	Tehsil	Net Irrigated Area	Gross Irrigated area	Gross Irrigated area (ha) & Number (2000-2001)						
				Bore well/ Tube well		Dug well		Ponds		Canal & others
				(ha)	(ha)	Area	No	Area	No	Area
1	Ajmer	7942	11639	60	-	11579	5598	0	95	0
2	Beawar	5358	5811	0	-	5141	4102	669	161	1
3	Bhinai	7832	9768	4	-	6236	2956	3528	197	0
4	Kekri	23014	26839	0	-	21321	6449	2690	122	2828
5	Kishangarh	12823	16070	120	-	15079	8256	676	1375	195
6	Masuda	9733	11904	0	-	9728	2571	1347	183	829
7	Nasirabad	3436	4485	0	-	4485	5743	0	135	0
8	Pisangan	9026	12522	0	-	12134	3759	388	75	0
9	Sarwar	13643	17026	1	-	11002	4243	4371	342	1652
TOTAL		92807	116064	185	0	96705	43677	13669	2685	5505

5.0 Ground Water Scenario

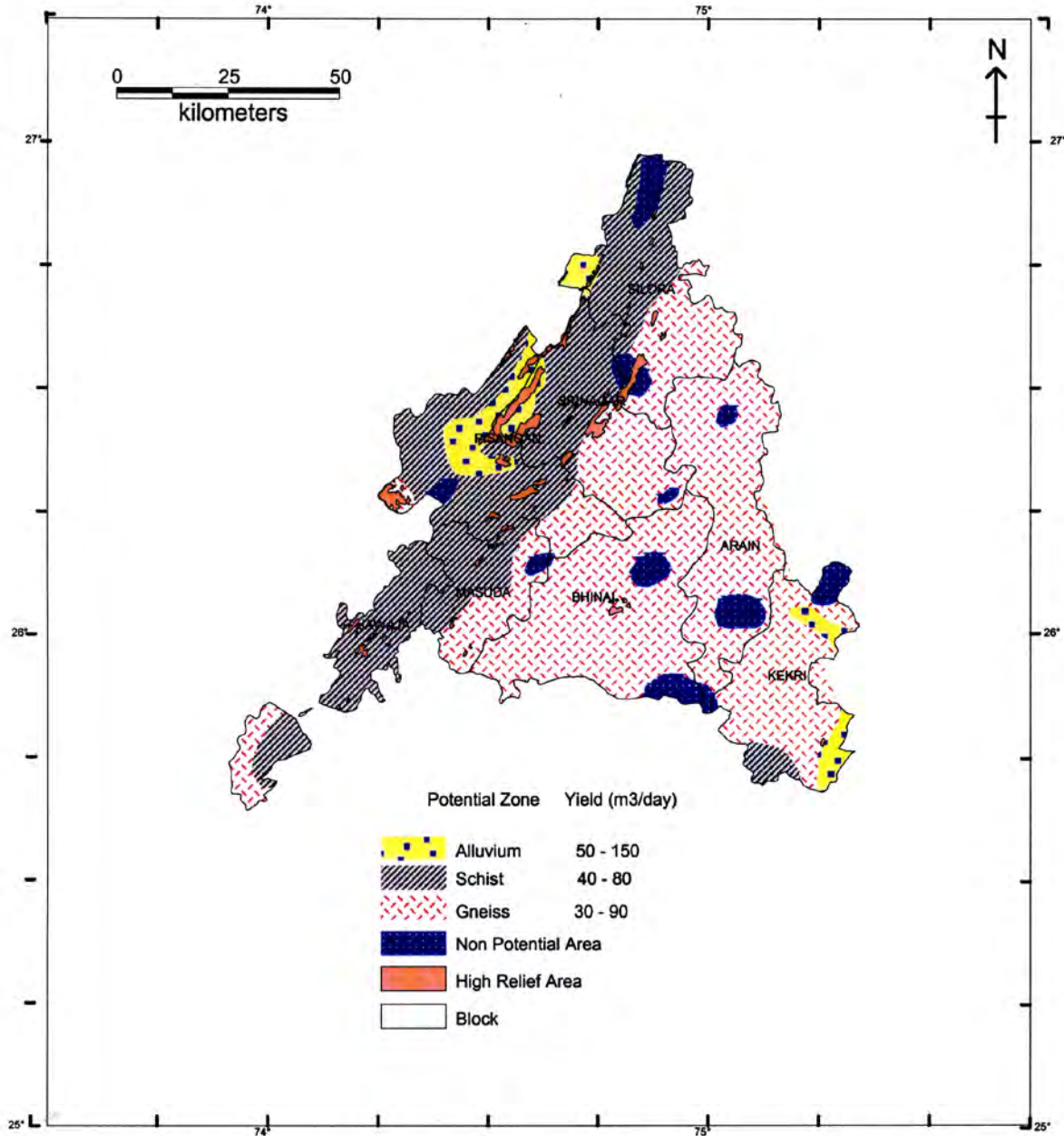
5.1 Hydrogeology

Major water bearing formations are alluvium, schist, gneiss, granites, limestone and phyllite of Bhilwara Supergroup & Delhi Supergroup. Ground water occurs under unconfined to semi-confined conditions in weathered and fractured part of the consolidated formation. These form generally poor aquifers compared to alluvium.

Granite gneiss covers 4811 sq km (56.73%) and found in the eastern part falling in Kekri, Arain, Bhinia and parts of Masuda, Srinagar, Silora and Jawaja blocks.

Quality of water varies from potable to brackish. Yield is generally poor and varies from 30 to 90 m³/day.

Hydrogeology

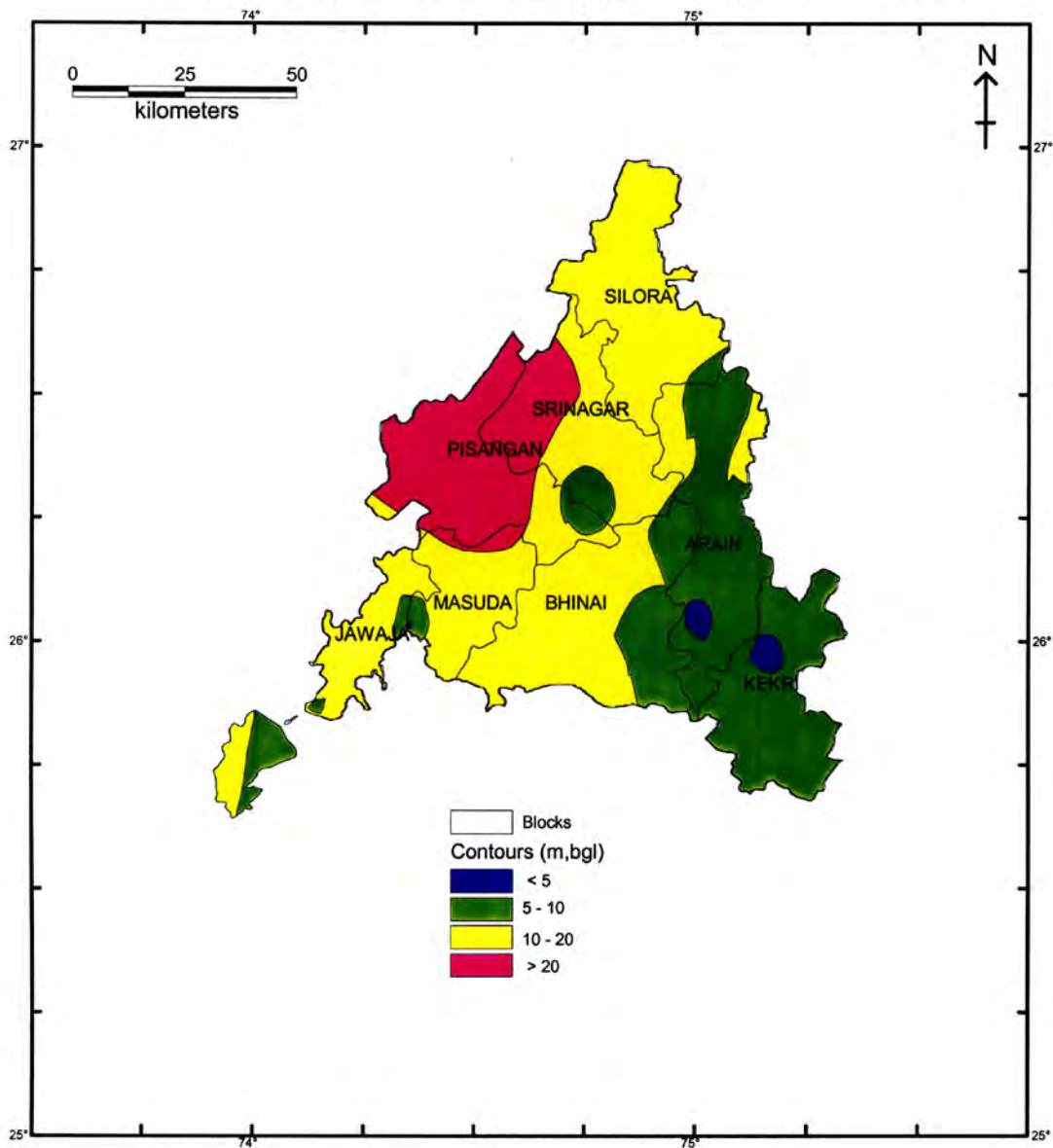


Schist is confined to 2,690 sq km (31.72%) in the western part of the district falling in parts of Pisangan, Srinagar, Silora, Masuda and Jawaja blocks. Open wells tapping schist yield 40 to 80 m³/day whereas wells located along the intrusions of quartz vein and pegmatites yield 100 to 170 m³/day.

Alluvium covers only 494 sq km (5.83%) and found at isolated locations in eastern (Kekri block) & western part (Pisangan, Srinagar & Silora block) of the district. Thickness of alluvium near Srinagar is 20 m whereas in the Roopnagar valley it is quite thick and extends up to 40m. Yield of tube wells in alluvium varies from 50 to 150 m³/day.

Quartzite forms aquifer is different disconnected areas of limited extent in topographic lows in the western part of the district in the vicinity of Roopnagar, Kishangarh, Ajmer, Beawar and west of Nasirabad. Yield of wells tapping quartzite very from 40 to 100 m³/day.

DEPTH TO WATER LEVEL (PRE-MONSOON, 2006)



Limestone occurs between Bassi & Nand along Sasuti valley; confluence of Sasuti & Sagarmati Rivers in the north and Baktawarpura in the south. These do not form potential aquifer. Yield of wells at isolated location may goes up to 100 m³/day.

Depth of dug wells is below 50 m, generally restricted to weathered thickness. Nearly 90% wells are in the depth range of 10 to 25 mbgl. The yield of shallow wells varies from 20 to 30 m³/day and it may go up to 150 m³/day depending upon formation. Bore wells/ tube wells are generally 60 to 175 m deep.

Depth to water level as recorded in 28 NHS (2006) ranges from 3.13 to 30.80 and 1.45 to 28.89 mbgl during pre-monsoon and post monsoon respectively. Block-wise depth to water level is as follows:

Block	Pre Monsoon		Post Monsoon		Water level fluctuation (Pre– Post)			
	Min	Max	Min	Max	Rise		Fall	
					Min	Max	Min	Max
Arain	3.13	11.50	4.41	8.57	1.36	4.89	0.46	1.28
Bhinai	7.32	15.05	3.59	9.86	2.85	8.92	0.39	0.39
Jawaja	9.88	18.98	1.45	10.9	1.18	9.23		
Kekri	3.82	8.86	2.62	7.64	1.20	1.22		
Masuda	4.45	17.25	2.72	13.2	1.73	9.23		
Pisangan	-	30.80	28.89	28.89	1.91	1.91		
Silora	-	18.36	22.53	22.53			4.17	4.17
Srinagar	5.55	21.56	3.4	20.91	0.65	7.33		
District	3.13	30.80	1.45	28.89	0.65	9.23	0.39	4.17

During pre monsoon, shallow (<5 m) water levels were observed at isolated location in Kekri and Arain blocks. Water level between 5 & 10mbgl was recorded in most of the parts of the Kekri and Arain blocks while water level more than 20mbgl in Pisangan & Srinagar blocks.

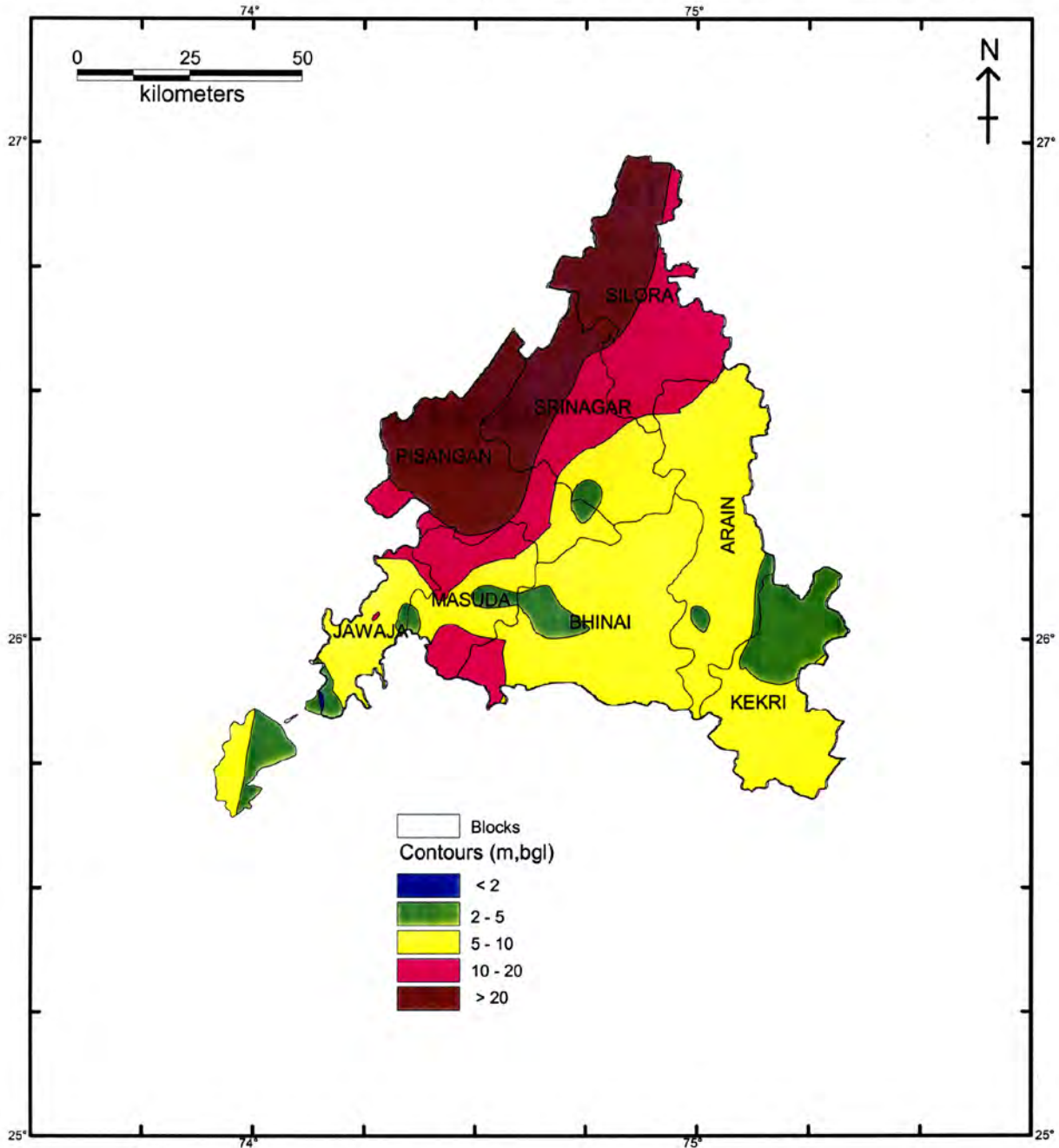
Post monsoon data shows depth to water level below 2m at isolated location in Jawaja block, 2 to 5m in Arain, Bhinai, Kekri, Masuda, Jawaja & Srinagar blocks. Western and northwestern part of the district has deeper water levels i.e. more than 20 mbgl. Water level between 10 & 20mbgl is in Silora, Srinagar, Pisangan , Masuda and Bhinai blocks. Rest of the area falls under 5 to 10m category.

Broadly, water table slopes follows drainage direction. Water table elevation & gradient ranges from 310 meter above mean sea level (mamsl) along southeastern part (Kekri block) to more than 660 mamsl in southwestern part (Jawaja block) & 1.0 (Kekri block) to 13.3m/km (Jawaja block) respectively.

Seasonal fluctuation of pre & post monsoon, 2006 indicates rise in most part of the district. Out of this, rise in water level more than 4m was observed in entire

district except in Kekri, Pisangan and Silora. However, few locations in Arain, Bhinai & Silora blocks show decline at isolated locations.

DEPTH TO WATER LEVEL (POST-MONSOON, 2006)



Long term pre monsoon (1997-2006) water level data of Hydrograph Stations show declining trend in entire district. Srinagar block shows decline of more than 1 m during pre & post monsoon due to urban water supply and poor yielding aquifer. Block-wise pre & post monsoon decadal trend is as follows:

Block	Pre Monsoon (m/yr)	Post Monsoon (m/yr)
	Decline	Decline
Arain	0.57	0.57
Bhinai	0.19	0.70
Jawaja	0.53	0.49
Kekri	0.43	0.49
Masuda	0.47	0.33
Pisangan	0.58	2.54
Silora	0.30	0.55
Srinagar	1.02	1.23
Average	0.51	0.86

Specific yield of schist is 2%, gneiss – 1.5% and Alluvium-8% (*Reappraisal of ground water resources of Ajmer district, 2004*). The transmissivity of aquifer tapping alluvium aquifer is about 40 m²/day whereas in hard rock areas in the district it varies from 4.6 & 330 m²/day.

5.2 Ground Water Quality

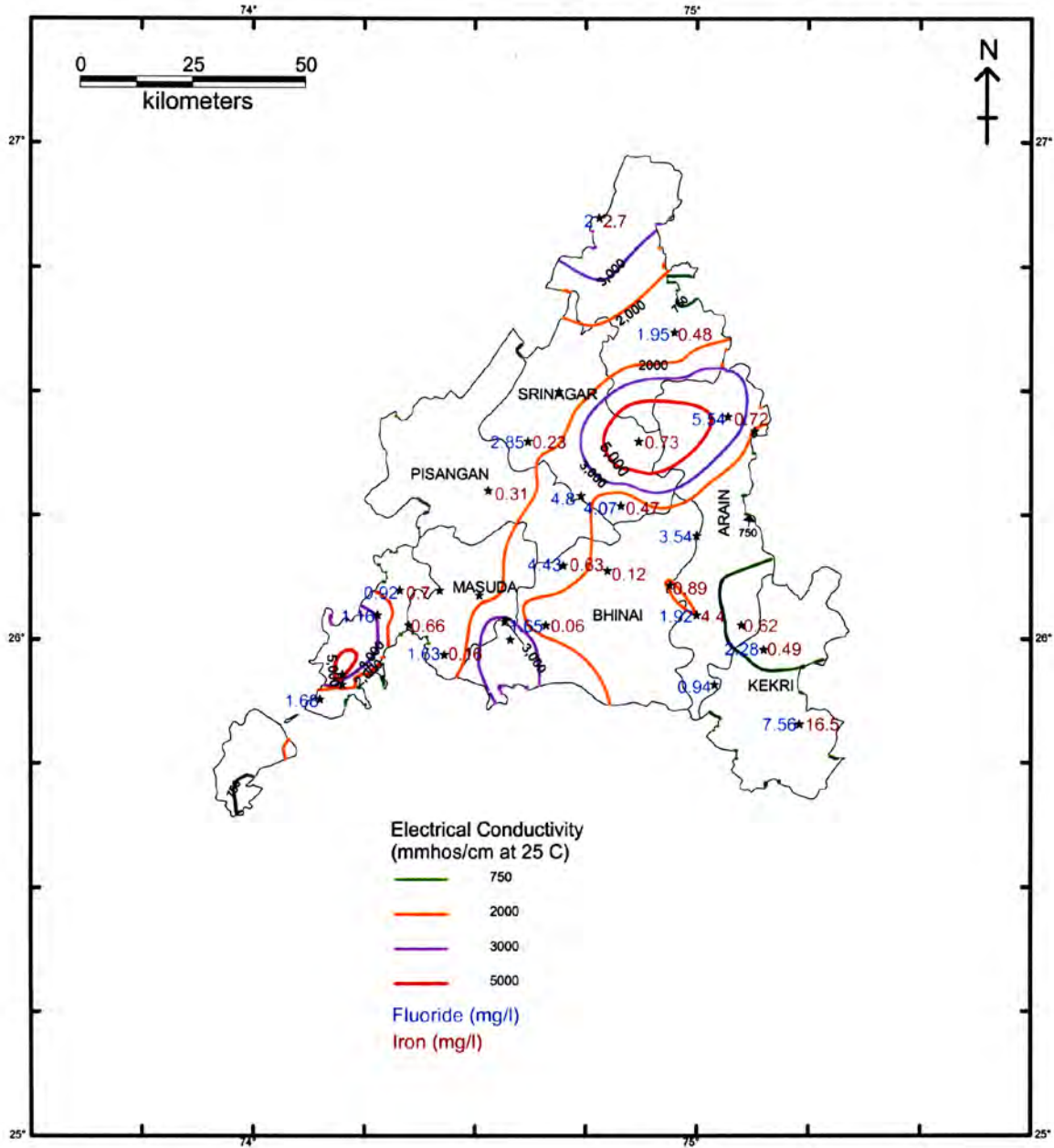
Ground water quality in shallow aquifer is deteriorated in northern part of Arian, southeastern part of Srinagar, southwest Bhinai and central part of Jawaja blocks where electrical conductance exceeds 3000 mmhos/cm at 25⁰ C. Groundwater of electrical conductance less than 750 mmhos/cm at 25⁰ C occurs in Kekri, Pisangan & southern part of Jawaja block. In rest of the area electrical conductance varies between 750 & 2000 mmhos/cm at 25⁰ C.

As compared to shallow aquifer, deeper aquifers are brackish to saline with electrical conductance ranges between 670 & 12320 mmhos/cm at 25⁰ C. Groundwater is brackish (more than 3000 to 18030) at Bhilwara – Ajmer border along the Khari River. High conductivity in groundwater makes the area unfit for non-salt tolerance crops. Salt tolerant crops are suggested in these areas.

Fluoride concentration in groundwater exceeding permissible limit (1.5 mg/l) has been reported from all the blocks. Higher values of fluoride have been observed at Goela (10.6), Bogla (7.56), Arian (5.54), Nasirabad (4.8), Bandanwara (4.43), Ludiana (3.85), Taragarh (2.85), Baglia (2.84), Kekri (2.28), Jawaja (2.04), Kishangarh (1.95) & Tabiji (1.65). Deeper aquifer has relatively better quality water in respect of fluoride contamination and varies from 1.0 to 7.96 mg/l.

Higher concentration of Iron (permissible limit 1.0 mg/l) were observed in hydrograph stations at Bogla (16.5), Ghugra (8.05), Jawaja (6.08), Sanpla (1.14) & Ludiayan (1.09) in shallow aquifer.

Distribution of Electrical Conductivity, Fluoride & Iron

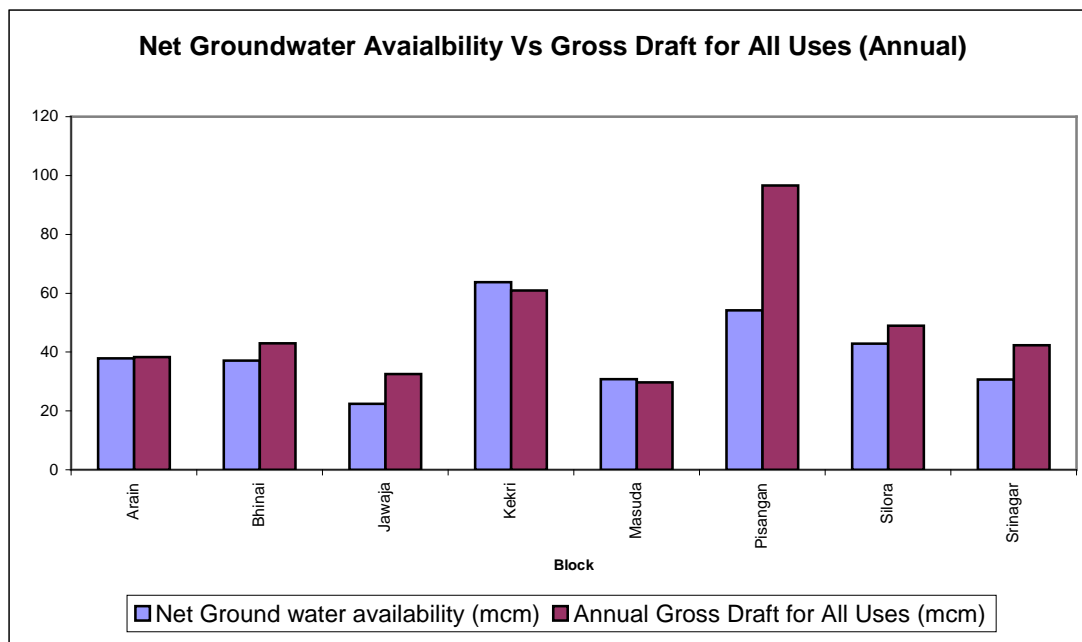


5.3 Ground Water Resources

Groundwater resources have been reassessed as on 31.3.2004 based on Ground Water Estimation Committee (1997) are given below:

Block	Area (Sq.Km)	Type of Area	Potential Zone Area (Sq.Km.)	Net Annual GW availability (mcm)	Agriculture Draft (mcm)	Dom. & Ind Draft (mcm)	Annual Gross Draft for All Uses (mcm)	Stage of GW Dev (%)	Category
Arain	1194.4	NC	1064.01	37.8179	34.5084	3.7982	38.3066	101.29	O E
Bhinai	1216.19	NC	1150.82	37.0594	38.5668	4.4150	42.9818	115.98	O E
Jawaja	674.51	NC	484.33	22.3821	26.7428	5.7790	32.5218	145.3	O E
Kekri	985.92	NC	889.67	63.7925	55.6809	5.2867	60.9676	95.57	Critical
Masuda	891.99	NC	817.00	30.7444	25.1460	4.6027	29.7487	96.76	Critical
Pisangan	1239.91	NC	1108.05	54.2009	88.1961	8.4450	96.6411	178.3	O E
Silora	1245.09	NC	1012.88	42.8952	44.6370	4.2836	48.9206	114.05	O E
Srinagar	1032.99	NC	940.00	30.6722	32.8512	9.4477	42.2989	137.91	O E
DISTRICT			7466.76	319.5646	346.3292	46.0579	392.3871	122.79	

O E – Over-exploited NC – Non Command

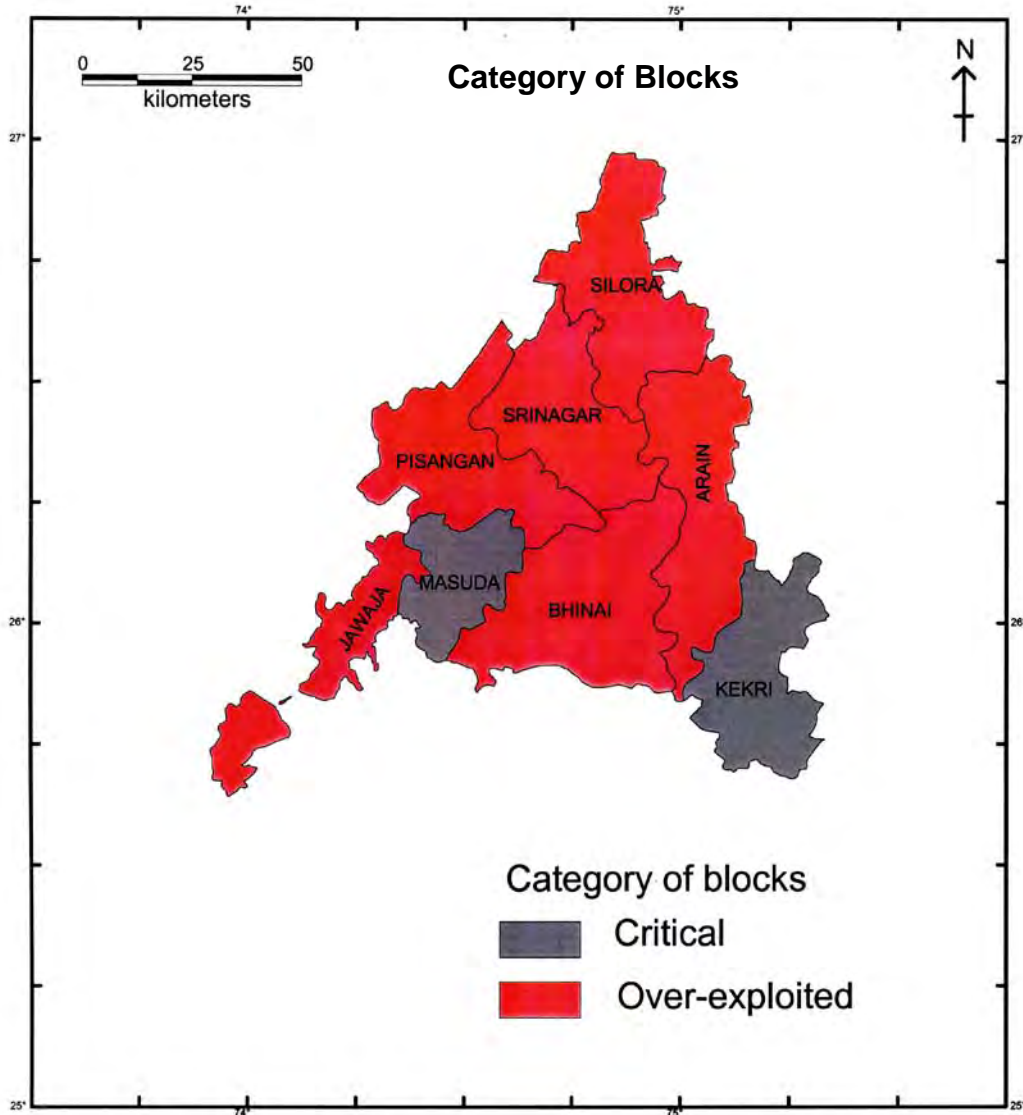


5.4 Ground Water Development

The ground water development in the district is being done by dug wells, bore wells and dug cum bore wells. Dug wells with horizontal boring are very common. Diameter of dug well varies from 1 m to 4 m with depth ranging from 5 m to 50 m. The present stage of ground water development in the district is 122.79%, which indicates that the scope of ground water development is already exhausted. Out

of 8 blocks, 6 falls under “Over-exploited” category and 2 under “Critical” category.

Gneiss, schist and alluvium form the aquifers in different parts of the district.



Alluvium area is restricted to riverbeds. Ground water occurs under unconfined to semi-confined conditions. Depth and diameter of the dug wells and bore wells depend on formation and geomorphology. However, general depth of dug well ranges from 5 to 25m, tube wells between 30 & 45m & bore wells between 65 & 175m. Details of groundwater abstraction structures is as follows:

Formation	Yield of Dug well (m ³ /day)	Discharge of Bore well (lpm)	Depth (m)		Diameter		Type of pump/Water lifting devices
			Dug well	Bore well	Dug well (m)	Bore well (mm)	
Alluvium (Tube well)	20 -30	20 - 330	5 - 40	31 - 45	4-5	200	Submersible /Centrifugal pump/ Bullock
Gneiss	30 – 90	24 - 720	50	68 - 173	4-5	200	
Schist	40 - 80	30 - 600	50	75 - 175	4-5	200	

Ajmer town falls in Pisangan block with total urban population 5,05,311 with 22% decadal growth since 1991. Most of the dug wells dried up during pre monsoon period. Water was previously supplied from Sagarmati and Sasuti River. Presently Leela Sewri, Ganhera & Budha Pushkar supplying water to Ajmer town. Most of the water supply to the town is being supplied from Bisalpur Project.

Ajmer district has eight major towns namely Ajmer, Kishangarh, Beawar, Nasirabad, Kekri, Sarwar, Vijaynagar and Pushkar. The Vijaynagar town is covered under fluoride project and connected to Bisalpur dam recently. While Pushkar has its own source and Ganhera water is used for piped water supply system. Remaining all the towns of the district are covered by piped water supply schemes through Bisalpur Dam. All the schemes except for Nasirabad are maintained by the Public Health Engineering Department of the state. Water for Nasirabad town is supplied by the PHED in bulk quantities to the Cantonment Board for civilians and to MES for the Military requirement.

In the existing water supply system of Ajmer, the major source of water supply is Bisalpur dam. The average per day water production in the month of March 2001 is as under:

Bisalpur dam	: 649.81 lac litres
Foysagar	: 2.68 lac litres
Bhaonta	: 5.86 lac litres
Ganhera	: 9.94 lac litres
Local wells	: Nil.

BISALPUR WATER SUPPLY SYSTEM- Phase-I: The capacity and reservation of water for various sectors in the Bisalpur dam are as follows:

Water utilization	Quantity
Capacity of Dam	893.91 M.Cum
Reservation of drinking water for Jaipur	317.20 M.Cum
Reservation of drinking water for Ajmer, Beawar, Kishangarh and en-route villages	141.26 M.Cum
For Irrigation	226.40 M.Cum
Seepage and evaporation	209.05 M.Cum

The reservation of water for Ajmer district in Bisalpur dam is 141.26 M Cum (387 MLD for 365 days).

Due to scanty rainfall and poor hydrogeology of the area, yield from ground water sources has been negligible. During the period 1984-94, there has been acute water crisis in the area resulting in reduction in frequency of water supply to the urban towns of Ajmer, Beawar and Kishangarh to as low as once in 48 to 96 hours, for a duration of half to one hour only, in the various zones.

In view of the unprecedented scarcity Bisalpur water supply project, for augmenting water supply to Ajmer, Kishangarh, Beawar, Kekri, Nasirabad and Sarwar towns, was sanctioned in the year 1987. The scheme envisaged construction of a dam across the seasonal river Banas, near village Bisalpur, approximately 120 kms south of Ajmer. The water stored during the monsoon season was purported to use for the requirement of water for the six urban towns of Ajmer district. Detail of existing service levels of the major towns of Ajmer district is as follows:

S. No	Name of Town	Service level of supply in litres per capita per day	Supply interval (hrs)	Source of supply
1	Ajmer	150	48	Bisalpur Dam
2	Kishangarh	110	48	Bisalpur Dam
3	Beawar	110	48	Bisalpur Dam
4	Kekri	100	48	Bisalpur Dam
5	Sarwar	100	48	Bisalpur Dam
6	Nasirabad	100	48	Bisalpur Dam
7	Bijaynagar	100	48	Bisalpur Dam
8	Pushkar	70	24	Tube Well

Pushkar Sarovar having storage capacity of 0.57 Mcm with full reservoir level of 6.7m is depleting its reservoir in the past few years. In addition to 950 m³/day of water is being put into the Saraovar from Pushkar (720 m³/day) and (230 m³/day) from well field as a short-term measure. It is proposed to direct 1870 m³/day of water from Leela Sewri and Ganhera well field, which is presently being supplied water to Ajmer City by PHED.

Major part of the district (about 90%) is covered by hard formation where success failure ratio is 81:09. High yield i.e. more than 500 lpm was recorded in 7% (total 44 wells) of wells, yield between 250 & 500 lpm in 25% wells, between 100 & 250 lpm in 16% yield between 50 & 100 lpm in 20% whereas yield less than 50 lpm was registered in 23% of wells. About 9% wells have yielded negligible quantity of water.

6.0 Ground Water Development Strategy

6.1 Ground Water Development

Stage of ground water development in the district is 122.79%, which indicate that the scope of ground water development is already exhausted in 6 blocks where

groundwater development has already exceeded 100% and categorized as “Over-exploited”. Only 2 blocks fall under “Critical” category where ground water development is approaching 100%. Most of the boreholes have been drilled in the northern & western part of district falling in Silora, Srinagar & Pisangan blocks. There is no scope for further development in the over exploited blocks of the district for irrigation or industrial use. However, exploratory drilling can be taken up in Masuda and Kekri blocks and unexplored area for estimation of aquifer parameters.

6.2 Water Conservation and Artificial Recharge

Due to over development, further exploitation of precious resource must be checked. For sustainable development of ground water, artificial recharge measures to be employed to augment ground water and surface water resources. Exploratory drilling results show potential zone having inferior quality water, which can be blended with fresh water for irrigation use.

Since the stage of ground water development has already crossed 100%, artificial recharge is the only solution to augment ground water through construction of bunds, anicuts, and rooftop harvesting structures. The area has undergone polyphase deformation in geological past, which has resulted in a complex structure (folded, faulted and jointed) that may not be conducive for such structures. Therefore, site of these structures should be selected carefully.

Impact assessment of check dams revealed that increase in water level, cropping area, cropping intensity, crop production and labor employment observed in the project area. Erosion from nalah bank minimizes. Cropping pattern and cropping intensity changed. Harvested water provides supplementary irrigation during long dry spell. In view of the above, such artificial recharge programmes may be taken up in the district for further development of surface water and ground water resources to enhance agricultural production.

7.0 GROUND WATER RELATED ISSUES & PROBLEMS

Decline in Water level

Majority of blocks (6 out of 8 blocks) falls in over-exploited category whereas two blocks falls in Critical category, approaching to over exploited category. This has been resulted due to depletion in water level. Long term (1997-06) declining rate is more in urban areas falling in Pisangan (2.54 m/yr) and Srinagar block (1.02m/yr).

Quality constraints

Presence of fluoride in ground water is major problem in entire district. Situation is more pronounced in Vijaynagar & Masuda blocks where fluoride values exceed 10 mg/l. These blocks are now depended on water supply from Bisalpur dam. Fluoride is higher in shallower aquifer as compared to deeper aquifer.

Water scarcity

Almost entire district is facing problem of ground water scarcity, though water supply from Bisalpur dam solved drinking water problem to certain extent in urban areas. Over the greater part of the district occupied by hard formation the well yields are very poor. As such the depth of weathered zone is generally restricted up to 50m, which control the occurrence and movement of groundwater. Deep-seated fractures below 100m are very rare. This causes reduction in the well yield drastically during the summers creating acute water shortage of domestic water supply. However, in selective areas located on structural weak planes connected to some recharge source wells continue to yield moderate quantity of water. Deeper levels are either devoid of water or of poor quality of ground water (brackish to saline). Alluvium occurs at limited places along the major drainage/ valley fill and has shallow thickness. The well yield varies considerably year to year in different parts of the district and over the season. Thus the availability of surface as well as ground water is very scarce in low rainfall years & especially in summer months.

8.0 Awareness & Training Activity

Mass awareness Programme (MAP)

A Mass Awareness Programme on “Ground Water Management in Pushkar Valley” was organized at Pushkar, Ajmer district on 14th February 2002. Dr D K Chaddha, Chairman, Central Ground Water Authority, New Delhi presided over the function. Shri Ramzan Khan, MLA, Pisangan (Ajmer district) & Shri Hira Singh, MLA, Raipur, (Pali district) were special guests on the occasion. Shri S S Chauhan, Member (ED & MM), Central Ground Water Board, Faridabad also graced the occasion as special guest. Shri Ram Singh Vishnoi, Minister for Public Health & Engineering Department also graced the occasion. During the programme, all the members and local people presented their views to check declining ground water levels in Pushkar Valley.

Water Management Training Programme (WMTP)

A one day Training Programme on “Rainwater Harvesting for Artificial Recharge to Ground water” was organized at Ajmer on 13th December 2005. Prof M L Chhipa, Vice Chancellor, Maharshi Dayanand Saraswati University (MDSU), Ajmer was the Chief Guest during inaugural function. The function was presided over by Shri Mahaveer Singh, Collector, Ajmer. Prof A K Sinha, Department of Geology, University of Rajasthan and Prof K C Sharma, Head of Department, Environment Studies, MDSU, Ajmer were Special Guests. Shri A D Joseph, Regional Director, Central Ground Water Board, Western Region, Jaipur & other officers from CGWB imparted training. Lectures were also delivered by Prof A K Sinha and officers from various State Government Agencies including Ground Water Department, Irrigation Department and Public Health & Engineering Department, etc. Representative of non-government organization participated in the training. An exhibition was also organized during the training programme.

9.0 Areas Notified by CGWA

Pushkar valley, Ajmer district was Notified on 30th September 2003 for registration of groundwater abstraction structures. In response to this notification, 521 groundwater abstraction structures were registered with Central Ground Water Authority. It was again *Notified* on 5th December 2005 for groundwater regulation and management making it mandatory to seek permission for any structure propose to drill for groundwater abstraction. Advisory Council under the Chairmanship of District Collector is constituted to take up all the issues related to Notified area of Pushkar valley.

10.0 Recommendations

1. Ground water draft is very high in Pisangan, Srinagar, Jawaja, Bhinai & Silora blocks. Stage of ground water development in the district has reached 122% due to indiscriminate use. It has to be controlled by preventing further development.
2. Revival of traditional ground water storage system i.e. *Baori*, open wells, *Tanka* etc for rainwater conservation for use in day to day life will reduce ground water draft.
3. Awareness programmes and training on rainwater harvesting will be beneficial to check the decline in water level and justified use.
4. Taking advantage of uneven topography of the area, small check dams or earthen dams, upstream of irrigation commands, at suitable sites, may be constructed to store rainwater. This will increase recharge to ground water which ultimately result in increase of yield of wells.
5. An area of 547.37 sq km is occupied by forest. To protect the area from environmental degradation, extensive programme of afforestation and soil conservation measures may be taken up.
6. Modern agricultural management techniques have to be adopted for effective and optimum utilization of the water resources. Maintaining irrigation through minimum pumping hours as per minimum requirement of water by the crop and also selecting most suitable cost effective cropping pattern can achieve this.
7. Alluvial tracts along river channels of Banas, Kothari, Khari, Manusi and Chandrabhaga are most feasible locations where shallow wells can be constructed to harness the shallow water table aquifers being potentially recharged by the flash flood and surface runoff. These wells can be used for water supply, wherever feasible.
8. Surface runoff can be harnessed by constructing tanks at feasible sites in the area occupied by the hard rock terrain for supplementing irrigation potential to increase the agricultural production.
9. High water requirement crops be discouraged. Proper agriculture extension services should be provided to the farmers so that they can go for alternate low water requirement economical crops.