



ROHTAK DISTRICT HARYANA



CENTRAL GROUND WATER BOARD
Ministry of Water Resources
Government of India
North Western Region
CHANDIGARH
2013

GROUND WATER INFORMATION BOOKLET, ROHTAK DISTRICT, HARYANA.

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ROHTAK AT A GLANCE

S.NO.	ITEMS	STATISTICS
1	GENERAL INFORMATION	
	I Geographical Area (Sq Km)	1745
	ii Administrative Divisions	
	Number of Tehsils	3 (Rohtak, Kalanaur&Meham)
	Number of Blocks	5 (Kalanaur, LakhanMajra, Mehama, Rohtak&Sampla)
	Number of Villages	146
	lii Population (as per 2011 census)	10558683
	Iv Average Annual Rainfall (mm)	592
2	GEOMORPHOLOGY	
	Major Physiographic Units	Plain
	Major Drainage	Artificial Main Drain No.8
3	LAND USE (sq km)	
	a Forest area	46
	b Net Sown area	1430
	c Cultivable area	1855
4	MAJOR SOIL TYPES	Arid Brown (Solonised) and Sierozem
5	AREA UNDER PRINCIPAL CROPS (AS ON 2010)	2180
6	IRRIGATION BY DIFFERENT SOURCES (areas and number of structures)	
	Dugwells	-
	Tubewell / borewell	16995
	Tanks / Ponds	377
	Canals	840 sq km
	Other sources	-
	Net Irrigated Area	1250 sq km
	Gross Irrigated Area	1830 sq km
7	NUMBER OF GROUNDWATER MONITORING WELLS OF CGWB	
	DUGWELLS	12
	PIEZOMETERS	5
8	PREDOMINANT GEOLOGICAL FORMATIONS	ALLUVIUM
9	HYDROGEOLOGY	
	Major waterbearing formations	Sand and Gravel
	Pre-monsoon depth to water level	1.72 – 10.75
	Post-monsoon depth to water level	1.46 – 9.07
	Long term waterlevel trend in 10 years in m /yr	0.06m-0.60m 0.02 – 1.74 (rise)
10	GROUNDWATER EXPLORATION BY CGWB (as on 31.3.2012)	
	Number of wells drilled	
	EW	13
	OW	-
	PZ	-
	SH	-

	Depth range (m)	370
	Discharge (liters per minute)	870
	Storativity	0.00457
	Transmissivity (m ² /day)	207
11	GROUNDWATER QUALITY	
	Presence of Chemical constituents more than the permissible limit EC, in micromhos at 25°C F, in mg/l As, in mg/l Fe, in mg/l	
	Type of Water	Alkaline
12	DYNAMIC GROUND WATER RESOURCES (2009) IN MCM	
	Annual Replenishable Groundwater Resources	45017
	Net Ground water Draft	30743
	Projected Demand for domestic and industrial uses upto 2025	2662
	Stage of Groundwater Development	68%
13	AWARENESS AND TRAINING ACTIVITY	
14	EFFORTS OF ARTIFICIAL RECHARGE AND RAIN WATER HARVESTING	nil
15	GROUNDWATER REGULATION	
	NUMBER OF OE BLOCKS	nil
	NUMBER OF CRITICAL BLOCKS	nil
	NUMBER OF NOTIFIED BLOCKS	nil
16	MAJOR GROUND WATER PROBLEMS AND ISSUES	Groundwater Salinity Watetrlogging High Fluoride

GROUND WATER INFORMATION BOOKLET

ROHTAK DISTRICT, HARYANA

1.0 INTRODUCTION

Rohtak district of Haryana lies between 28° 40' : 29° 05' north latitudes and 76° 13' : 76° 51' east longitudes. Total geographical area of the district is 1745 sq.km. Administratively, Rohtak division controls the district. It is divided into two tehsils namely Rohtak and Meham, and sub-divided into 5 development blocks namely Kalanaur, LakhanMajra, MehamRohtak and Sampla. The district area falls in Yamuna sub-basin of Ganga basin, and is mainly drained by the artificial drain No. 8 which flows from north to south. JawaharLal Nehru feeder and Bhalaut sub Branch are main canals of the district. Bhalaut sub branch irrigate the area falling in Kalanaur, Rohtak and Sampla blocks. The Bhiwani sub branch and Kahnaur distributary irrigates the areas covering Kalanaur, Meham and LakhanMajra blocks. Area under Canal irrigation is about 84193 hact. in the district. CGWB has carried out ground water exploration besides other hydro geological and geophysical studies in the district.

2.0 RAINFALL AND CLIMATE

The climate of Rohtak district can be classified as subtropical monsoon, mild & dry winter, hot summer and sub-humid which is mainly dry with very hot summer and cold winter except during monsoon season when moist air of oceanic origin penetrate into the district. The hot weather season starts from mid March to last week of the June followed by the south west monsoon which lasts upto September. The transition period from September to November forms the post monsoon season. The winter season starts late in November and remains upto first week of March.

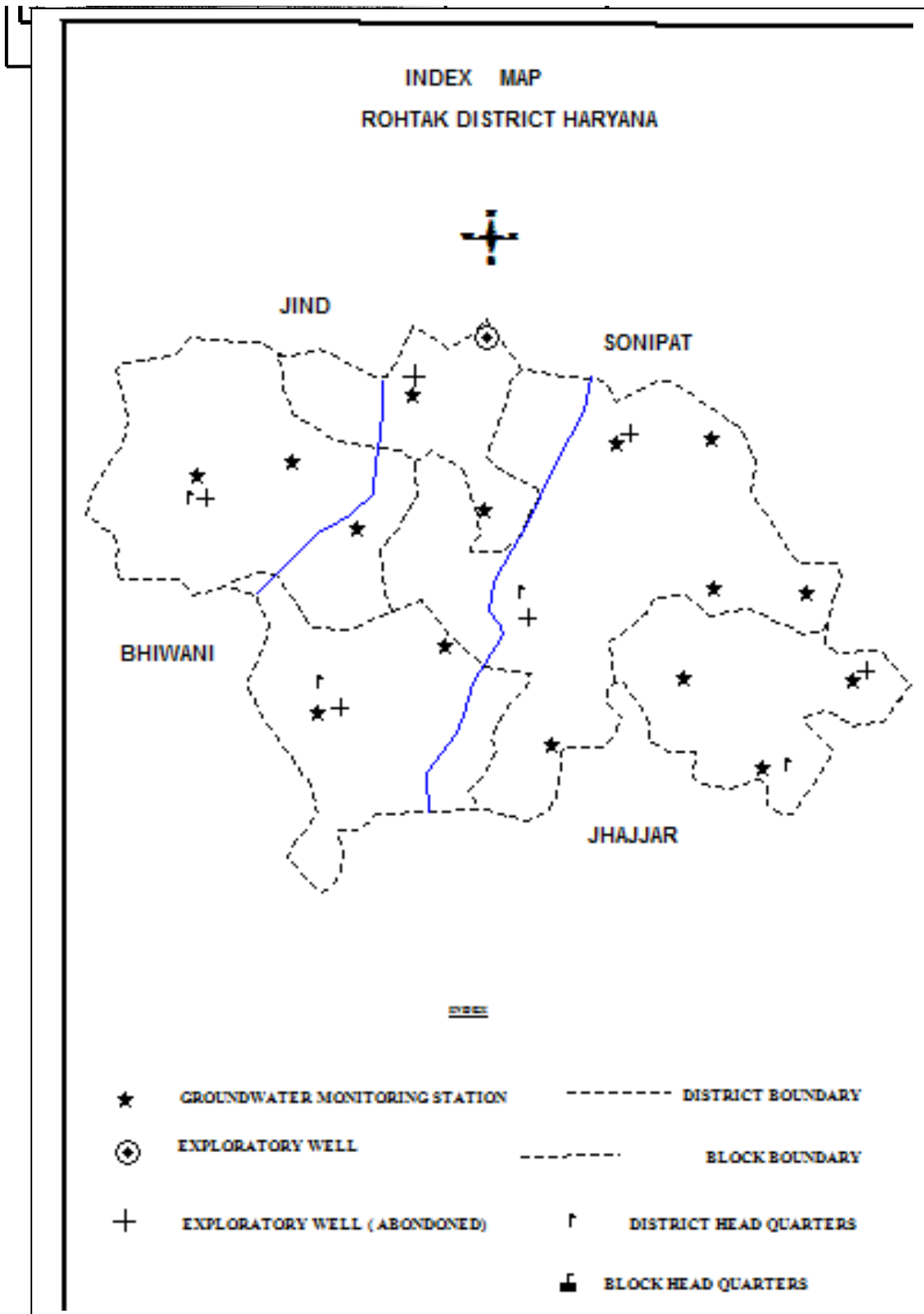
RAINFALL

The normal annual rainfall in Rohtak district is about 592 mm spread over 23 days. The south west monsoon sets in the last week of June and withdraws towards the end of September and contributes about 84% of the annual rainfall. July and August are the wettest months. 16% of the annual rainfall occurs during the non-monsoon months in the wake of thunder storms and western disturbances.

Normal Annual Rainfall	592 mm
Normal monsoon Rainfall	499 mm
Temperature	
Mean Maximum	40.5°C (May-June)
Mean Minimum	7°C (Jan.)
Normal Rainy days	23

3.0 GEOMORPHOLOGY AND SOIL TYPES

The district area is occupied by Indo-Gangetic alluvium. There are no surface features worth to mention. Physiographically the area is flat terrain. The area slopes towards northeast to southwest with an average gradient of 0.19 m/km. The general elevation in the district varies between 215 m to 222m above MSL. The soils of the district are fine to medium textured. It comprises sandy loam in Rohtak, Sampla, and

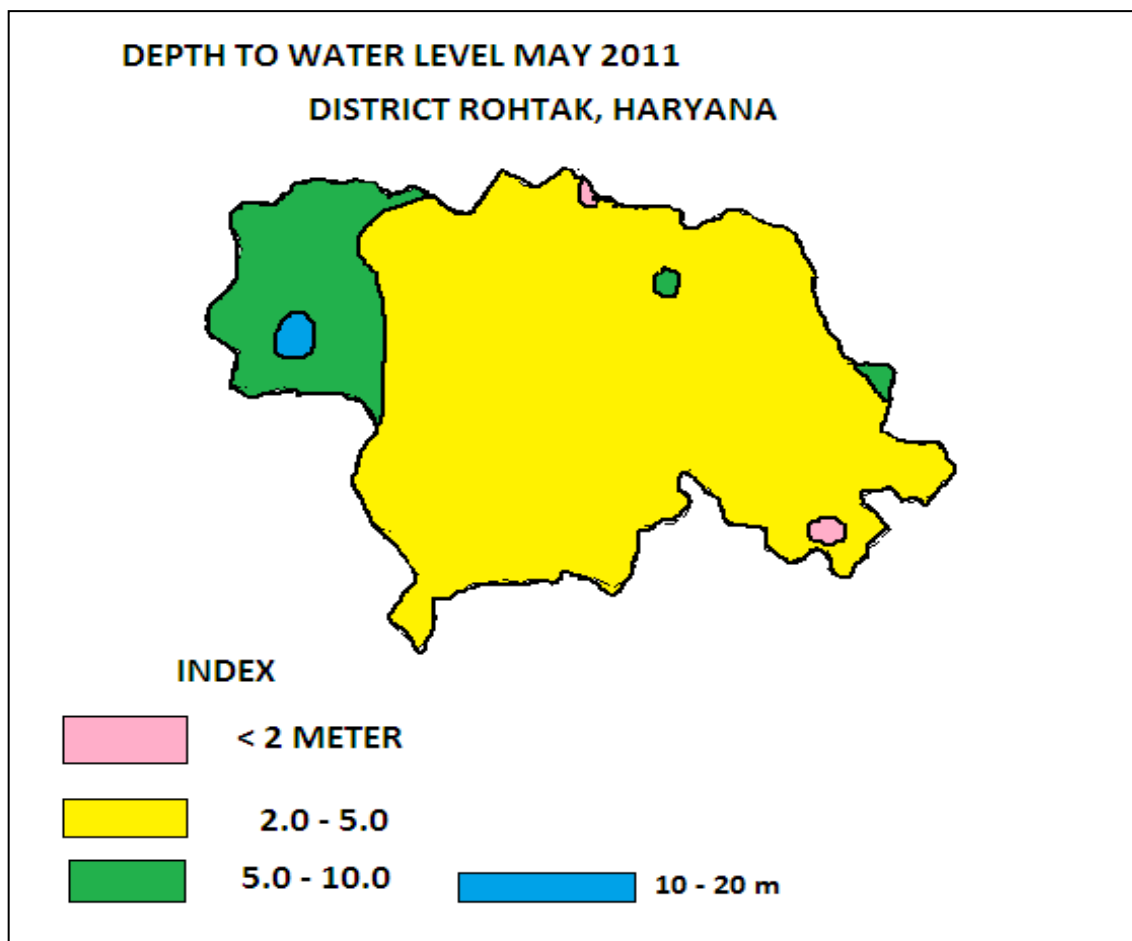


LakhanMajra blocks whereas it is loamy sand with occasional clay loam in Kalanaur and Meham Blocks. High potassium, medium phosphorus and low nitrogen occur in the soils. The soils of the district are classified as arid brown (Solemnized) and sierozem.

4.0 GROUNDWATER SCENARIO

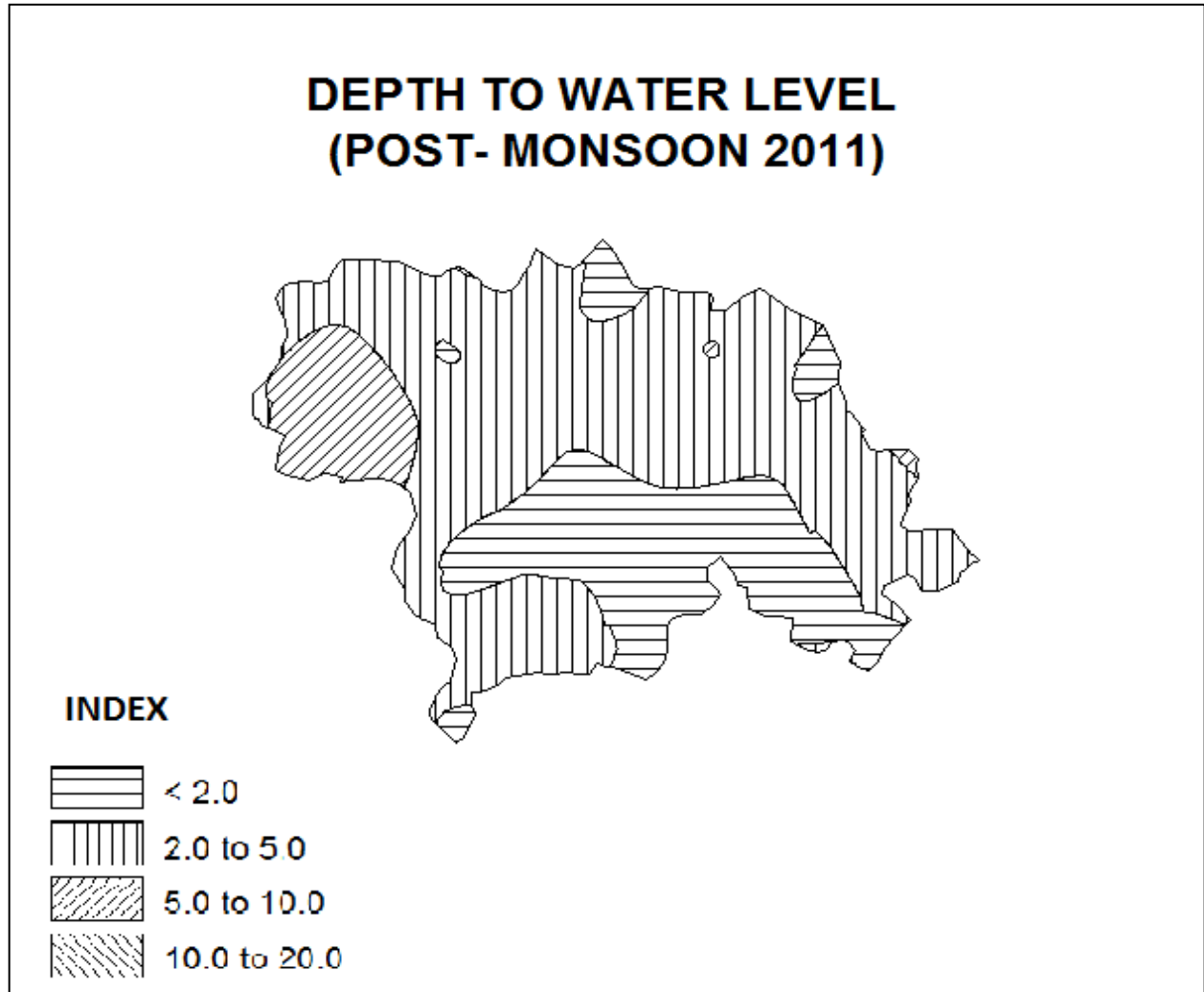
4.1 HYDROGEOLOGY

The district is occupied by Indo-Gangetic alluvial plain of Quaternary age, and falls in Yamuna sub-basin of Ganga basin. The Central Ground Water Board has drilled 6 exploratory boreholes to delineate and determine potential aquifer zones, evaluation of aquifer characteristics. The permeable granular zones comprising fine to medium grained sand and occasionally coarse sand and gravel. Their lateral and as well as vertical extent is limited. The borehole data reveals that clay group of formations dominate over the sand group in the district area. The bed rock in the district area was encountered at a depth of 370.0 m at Hasangarh in Sampla block. The boreholes drilled in the district were abandoned either due to bad quality of water or poor discharge. Ground water in the district occurs in the alluvium under water table and semi confined to confined conditions. Two to four granular zones with aggregate thickness from 23m to 52m are present in the area up to bed rock. There has however been a successful well at Sondhi, Rohtak block, tapping the zones 27m-34m, 37m-40m, and 46m-52m. The discharge of the well was 870lpm at a drawdown of 7.5m. The transmissivity 'T' value $207\text{m}^2/\text{day}$ was determined. Shallow tube wells for irrigation use are generally constructed upto a depth of 20 m and are of cavity type. The discharge of these shallow tubewells/ cavity wells range 360 -600 litres per minutes. Deep tube wells are not constructed in the district due to increase in salinity with depth.



Water level behaviour :

The depth to water level ranges from less than 1.72 m bgl to 10.75 m bgl during pre monsoon period, and 1.46 m to 9.07 m during post monsoon period. The water level trend during pre monsoon period indicates average fall of 0.06m/year and rise at places ranging from 0.02m to 1.74m during the same period. The long term water level trend is show small decline and other places rise in district.



Ground water flow :

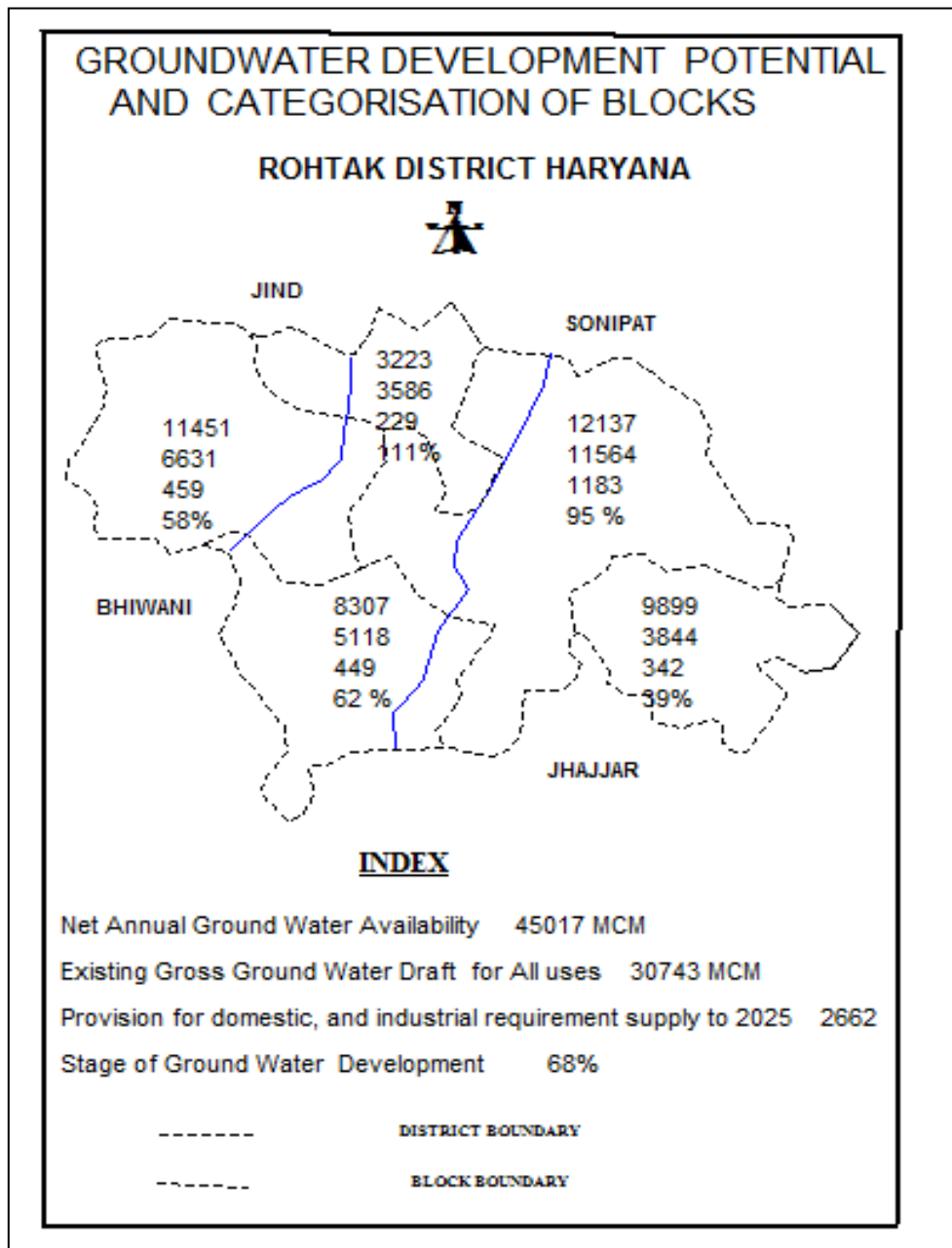
The elevation of the water table in the district varies from 213 m to 219 m above mean sea level. The average gradient of the water table is of the order of 1 m/km. The overall flow of ground water is from north to south direction.

4.2 GROUNDWATER RESOURCES

The blockwise ground water resource potential in the district has been assessed as per GEC-97. The stage of ground water development ranges between 39% (block-Sampla) to 111% (block-LakhanMajra). The total replenish able ground water resource in the district is 450.17 mcm, while the existing ground water draft is 307.43 mcm. Ground water availability for future irrigation development is 139.09 mcm. The stage of ground water development in the district is 68%

GROUND WATER RESOURCES OF ROHTAK DISTRICT ,HARYANA.

Assessment Unit / Block	Net Annual Ground water Availability (Ham)	Existing Gross Ground water Draft for Irrigation (Ham)	Existing Gross GW Draft for Domestic & Industrial water supply (Ham)	Existing Gross Groundwater Draft for all uses (Ham)	Allocation Domestic industrial upto next 25 years (Ham)	Net GW availability for future irrigation development (Ham)	Stage of Groundwater Development	Category of the Block
Rohtak	12137	10789	775	11564	1183	165	95%	Semi Critical
Kalanaur	8307	4715	403	5118	449	3143	62%	Safe
LakhanMajra	3223	3357	229	3586	229	-363	111%	Semi-Critical
Meham	11451	6053	578	6631	459	4939	58%	Safe
Sampla	9899	3522	312	3844	342	6025	39%	Safe
Total	45017	28446	2297	30743	2662	13909	68%	Safe



4.3 GROUNDWATER QUALITY

The ground water quality of the district is alkaline in nature and varies from fresh to saline. EC ranges from 565 to 12300 Micromhos /cm at 25 °C. 60% of the collected samples in the district have EC less than 3000 Micromhos /cm at 25 °C but at few places such as Madina, Sampla, Kansla&Rukhi it is 5755, 12300, 3450 & 5200 respectively.

Constituents	Concentration
EC Micromhos /cm at 25 °C	565-12300
Cl	14-4252
NO ₃	0.17 - 414
F	0.16 – 1.86
Fe	nil-7.0
As	0.0005-0.039

TYPE OF WATER

The shallow ground water is NaHCO₃ type and mixed facies.

SUITABILITY OF WATER

Domestic

Salinity, Nitrate, Chloride, Flouride are the parameters which are considered for drinking water purposes. Nitrate concentrations of the district are within permissible limits except at few places such as Nidhan, Kalanaur, Madina, Bhalandpur, Kansla and Rukhi it is 47, 57, 414, 55, 218 & 156 mg/l respectively. 56% of groundwater samples collected from the district have groundwater suitable for drinking purposes.

Irrigation

The shallow ground water to a depth of 20m is by and large fresh and fit for irrigation. The deep ground water is saline and salinity increases with depth and that water is not fit for irrigation. USSL diagram indicates that most of the groundwater samples collected in the district fall under high to very high salinity class (C3S4) and not fit for irrigation purposes. The SAR values are within the limits. Use of such type of water for irrigation may lead to salinity hazards but may not cause sodium hazards. However, such type of water can be used for irrigating salt tolerant crops grown on soil with adequate permeability and only after addition of appropriate amounts of gypsum.

4.4 STATUS OF GROUND WATER DEVELOPMENT

The drinking water supply is mainly canal water based in the district. The short fall in water supply to the towns, cities and villages is met with the installation of hand pumps by the public individually as spot and convenient source of water. There are 16995 minor irrigation units with the depth ranging from 15 m to 20m. Most of these shallow tube wells are cavity type and either run by diesel engines or electric motors.

4.5 GEOPHYSICAL STUDIES

CGWB has carried out geophysical studies in Rohtak district to delineate the fresh and saline aquifers. The findings of surface geophysical studies in Rohtak district shows that ground water is saline at all levels in major part of the area and is saline below 20 m in most of the area over the district. However, in the vicinity of the canals, fresh to marginally saline water is expected and the results indicate deterioration of ground water quality away from the canals. The areas where granular zones with fresh to marginally saline water has been inferred at shallow depth within 10 m are Bohar, Rohtak city, Kansala, Pakasma, Morkheri, Lahli (Near canal), Tatauli, BahuJamalpur, KharkhoraKiloi. Around 12 to 25 m thickness of granular zones bearing fresh to marginally saline water is expected in Rohtak city, BahuJamalpur and Kharkhora. In order to prevent deterioration of ground water quality in affected areas due to water logging preventive measures are suggested to be taken.

Resistivity upto 50 ohm m corresponds to the top soil with clay. Thickness of this layer is within 10 m in general. 15 ohm m to 30 ohm m resistivity corresponds to the granular zones bearing fresh to marginally saline quality of ground water. This zone consists of sand and kankar. Less than 15 ohm m resistivity for the bottom horizon corresponds to the formation consisting of clay, sand and kankar bearing saline to brackish quality of ground water. Major part of Rohtak area is water logged, which is the main reason for deterioration of quality of ground water. The other reason for water logging are dense canal network, seepage through canals, floods, absence of proper drainage system, improper management of water and presence of impermeable clay layer.

5.0 GROUND WATER MANAGEMENT STRATEGY

5.1 GROUND WATER DEVELOPMENT

The hydrogeological data generated through exploratory test drilling has provided vital information regarding identification of aquifer systems, demarcation of their vertical and lateral extent, delineation of potential aquifer characteristics. However these studies have proved that the district area is by and large saline and salinity increases with depth, thus the area is not fit for deep ground water exploitation. The shallow ground water can extensively be exploited through shallow tube wells(Cavity Type) and the yield of these 15 m to 20 m deep tube wells varies from 480-600 lpm. PVC pipes are commonly used for constructing these tube wells. Drilling technique used for boring the shallow wells is locally developed.

6.0 GROUND WATER RELATED ISSUES & PROBLEMS

6.1 Water Logging

The phenomenon of water logging is associated with clayey formation, which causes rise of water levels and salinity in the area. The canal network in the district is dense, which is another cause of water logging. Water logged areas vary from pre monsoon to post monsoon period. The water logged areas of the district is however reducing year after year due to manifold increase in exploitation of shallow ground water mainly through cavity type shallow tube wells. Thus there has been a check on the rise of water level in the district despite salinity, the main cause of rising trend of water levels.

6.2 Salinity

The twin problem of water logging and salinity is associated with clay formation at shallow depth, which results in increased evaporation and evapotranspiration from shallow water table. The improper management of ground water by users in the area has also contributed to ground water salinity. This has also damaged surface soils in the area and aggravated the problem of ground water salinity. In absence of natural drainage the rain water accumulates in the natural depressions and artificial drains. This undrained flood water creates ponds and marshes. There however a good network of artificial drains keep proper balance between soil moisture and air to a considerable extent, and has been very helpful in removing excess water and salt from the soils.

6.3 Fluoride

High fluoride (F) content, more than the permissible limit of 1.5mg/l, is present in some areas (0.16-1.86mg/l) in shallow ground water of the district, thus making the water harmful (unfit) for human consumption.

7.0 RECOMMENDATIONS

- There is a rise in water level along canals due to seepage which creates water-logging conditions. Water logging can be checked by adopting suitable measures to reduce the recharge and increase discharge from the phreatic aquifer. In the problematic areas construction of surface drains, lining of canals and water courses, village ponds, optimum use of irrigation water, a forestation along canals, drains, rails and roads, and pumpage of ground water to drains and canals are some of the remedial measures suggested.
- Fluoride concentration in groundwater can be mapped and the public be educated about its harmful effect on human body. Small defluoridation plants can be used and mixing of water can be practiced.
- PVC pipe assembly may be used in case of shallow tubewells.

- In the vicinity of the canals, fresh to marginally saline water is expected and the results indicate deterioration of ground water quality away from the canals. Around 12 to 25 m thickness of granular zones bearing fresh to marginally saline water is expected in Rohtak ,BahuJamalpur&Kharkhora. Areas having granular zone with thickness of 12.0 and 25.0 m can be used for construction of 20 to 30 m deep shallow tubewells. In other areas where fresh to marginally saline water is expected within 10 m depth, shallow ground water structures in the form of dugwells or handpumps can be constructed to maintain balance in the use of canal water & ground water.
- In order to prevent deterioration of ground water quality in affected areas due to water logging some preventive measures are to be taken, such as lining of unlined canals & repairs of broken linings etc. Proper drainage system to avoid accumulation of flood water may be helpful in this direction.