

# केन्द्रीय भूमि जल बोर्ड

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## **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

Aurangabad District Bihar

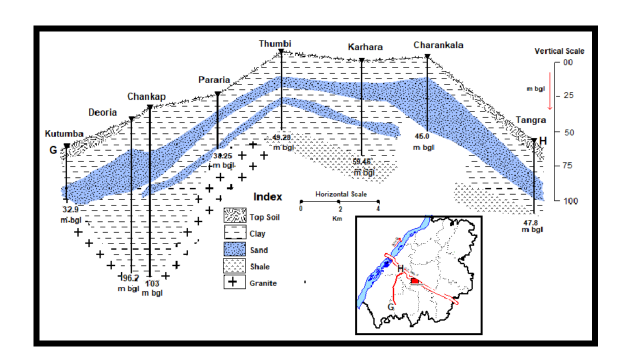
मध्य पूर्वी क्षेत्र, पटना Mid Eastern Region, Patna



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# जलभृत मानचित्रण और भूजल प्रबंधन योजना औरंगाबाद जिला, बिहार

# Aquifer Mapping and Ground Water Management Plan **Aurangabad District, Bihar**



क्षेत्रीय कार्यालय मध्य-पूर्वी क्षेत्र, पटना **Regional Office** Mid-Eastern Region, Patna June 2022



Report on

# जलभृत मानचित्रण और भूजल प्रबंधन योजना **औरंगाबाद जिला, बिहार** Aquifer Mapping and Ground Water Management Plan **Aurangabad District, Bihar**

AAP - 2018-19

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# **Aquifer Mapping and Management Plan**

(2018-19)

# Aurangabad district, Bihar

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#### INTRODUCTION



The vagaries of rainfall, inherent heterogeneity, over exploitation of once copious aquifers, lack of regulation mechanism etc. has a detrimental effect on ground water scenario of the Country in last decade or so. Thus, prompting the paradigm shift from "Traditional Groundwater Development concept" to "Modern Groundwater Management concept". Varied and diverse hydrogeological settings demand precise and comprehensive mapping of aquifers down to the optimum possible depth at appropriate scale to arrive at the robust and implementable ground water management plans. This leads to concept of Aquifer Mapping and Ground Water Management Plan. Aquifer mapping is a process wherein a combination of geologic, geophysical, hydrologic and chemical analyses is applied to characterize the quantity, quality and sustainability of ground water in aquifers. The proposed management plans will provide the "Road Map" for ensuring sustainable management and equitable distribution of ground water resources, thereby primarily improving drinking water security and irrigation coverage. Thus the crux of NAQUIM is not merely mapping, but reaching the goal-that of ground water management through community participation.

During XII five year plan (2012-17) National Aquifer Mapping (NAQUIM) study was initiated by CGWB to carry out detailed hydrogeological investigation. The Aquifer Mapping programme has been continued till 2023 to cover whole country. The present studies of Aurangabad district, Bihar have been taken up in AAP 2018-19 as a part of NAQUIM Programme. The aquifer maps and management plans will be shared with the administration of Aurangabad district and other user agencies for its effective implementation.

#### 1.1 Objective and Scope

The major objectives of aquifer mapping are

- Delineation of lateral and vertical disposition of aquifers and their characterization
- Quantification of ground water availability and assessment of its quality to formulate aquifer management plans to facilitate sustainable management of ground water resources at appropriate scales through participatory management approach with active involvement of stakeholders.

The groundwater management plan includes Ground Water recharge, conservation, harvesting, development options and other protocols of managing groundwater. These

protocols will be the real derivatives of the aquifer mapping exercise and will find a place in the output i.e, the aquifer map and management plan.

The main activities under NAQUIM are as follows:

- a). Identifying the aquifer geometry
- b). Aquifer characteristics and their yield potential
- c). Quality of water occurring at various depths
- e). Preparation of aquifer maps and
- f). Formulate ground water management plan.

The demarcation of aquifers and their potential will help the agencies involved in water supply in ascertaining, how much volume of water is under their control. The robust and implementable ground water management plan will provide a "Road Map" to systematically manage the ground water resources for equitable distribution across the spectrum.

#### 1.2 Approach and Methodology

The on-going activities of NAQUIM include hydrogeological data acquisition supported by geophysical and hydro-chemical investigations supplemented with ground water exploration down to the depths of 200 meters in hard rocks and 300m in soft rock

Considering the objectives of the NAQUIM, the data on various components was segregated, collected and brought on GIS platform by geo-referencing the available information for its utilization for preparation of various thematic maps. The approach and methodology followed for Aquifer mapping is as given below:

Compilation of existing data (Central & State Govt.)

Generation of different thematic layers

U

Identification of Primary Aquifer

U

Identification of data gaps

U

Data generation (water level, exploration, geophysical, hydrochemical, hydrogeological etc.

Aquifer Maps with 3D disposition

V
Preparation of Aquifer Management Plan

Capacity building in all aspects of ground water through IEC Activities

#### 1.3 Area details and brief description

Aurangabad district with a geographical area of 3389 Km<sup>2</sup> lies between longitudes of 84<sup>0</sup> 00'- 84<sup>0</sup> 45' E and latitudes of 24<sup>0</sup> 30' - 25<sup>0</sup> 15' N in the South Bihar Plains (SBP) and

mostly part of the marginal alluvial plains of Ganga Basin (Fig 1). Sone River forms the western boundary of the area and at southern boundary lays the Chhotanagpur Granitic Gneissic Complex (CGGC) of Jharkhnad state. The district is bounded in the north and the east by Arwal district and Gaya district respectively.

There are eleven (11) administrative blocks which are grouped into two sub-divisions—Aurnagabad and Daudnagar. Aurangabad subdivision comprises Nabinagar, Barun, Kutumba, Deo, Aurangabad, Madanpur and Rafiganj blocks and Daudnagar, Hanspura, Goh and Obra fall in Daudnagar Sub-division. There is total 224 Gram Panchayats in the district representing 1712 villages. (**Fig -1**)

Major part of the district is characterized by fertile alluvial plain except hilly area in the southern part,. The soil type are younger alluvial, older alluvial and foothill soil. The Punpun river and its tributaries drain about 87% area of the district. Rest 13% is the north-western peripheral drained by the river Sone which flowing from south-west to north-east.

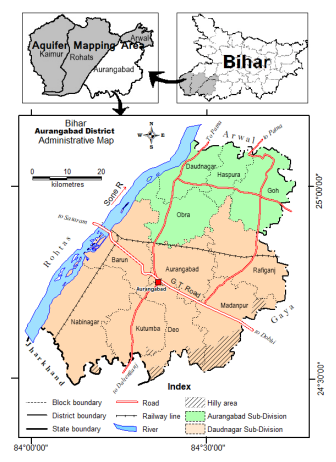


Figure 1: Administrative map

In 2011, Aurangabad had population of 2540073 (*Population Census 2011*) which was 2.44% of State population. Urban population of the district is about 9% only. Out of 11 blocks,

5 blocks have no urban population. The population density is 769 per sq. km. Nabinagar block have highest population while Hanspura block have the lowest. The demographic details is given is **Table -1** 

|    | Table 1: Demographic details of Administrative Blocks of Aurangabad district |                               |         |              |         |  |  |  |  |  |  |  |
|----|--|-------------------------------|---------|--------------|---------|--|--|--|--|--|--|--|
| SN | Name   | Geographical<br>Area (Sq km.) | Rural   | Urban        | Total   |  |  |  |  |  |  |  |
| 1  | Daudnagar  | 197                           | 154490  | 52364        | 206854  |  |  |  |  |  |  |  |
| 2  | Haspura  | 137                           | 152880  | 7940         | 160820  |  |  |  |  |  |  |  |
| 3  | Goh  | 303                           | 234400  | 0            | 234400  |  |  |  |  |  |  |  |
| 4  | Obra   | 265                           | 211221  | 14786        | 226007  |  |  |  |  |  |  |  |
| 5  | Aurangabad   | 287                           | 180949  | 102244       | 283193  |  |  |  |  |  |  |  |
| 6  | Rafiganj   | 384                           | 276831  | 276831 35536 |         |  |  |  |  |  |  |  |
| 7  | Barun  | 310                           | 200052  | 0            | 200052  |  |  |  |  |  |  |  |
| 8  | Nabinagar  | 539                           | 281252  | 23984        | 305236  |  |  |  |  |  |  |  |
| 9  | Kutumba  | 260                           | 226599  | 0            | 226599  |  |  |  |  |  |  |  |
| 10 | Deo  | 272                           | 173216  | 0            | 173216  |  |  |  |  |  |  |  |
| 11 | Madanpur   | 350                           | 211329  | 0            | 211329  |  |  |  |  |  |  |  |
|    | Total  | 3305                          | 2303219 | 236854       | 2540073 |  |  |  |  |  |  |  |

#### 1.4 Data Availability, data adequacy and data gap analysis

#### 1.4.1 Data Availability

Central Ground Water Board has has drilled 13 exploratory wells and 3 Under Ground Water Exploration Programme from departmental rig and outsourcing till date. Out of which 2 exploratory wells have been drilled in Alluvium. Total 12 permanent observation well (National hydrograph Network Station) are being monitored by Central Ground Water Board 04 times in a year for ground water regime of phreatic (shallow) aquifer and one time ground water sampling for chemical analysis (Pre-monsoon) to assess its chemical quality.

#### 1.4.2 Data Adequacy and Data Gap analysis

Central Ground Water Board has carried out systematic and reappraisal hydrogeological surveys, exploratory drilling under groundwater exploration programme and ground water regime monitoring etc. As per the existing data availability in the year 2017, data gap analysis has been carried out.. Salient features of data generation for filling up data gaps with regard to important components of aquifer maps are elaborated in the following **Table 3** and **Table 4.** 

Table 2: Data gap analysis of ground water monitoring data

| SN | Name       | Geographical  | Hilly ara | Data        | Data         | Data gap | Data      |
|----|------------|---------------|-----------|-------------|--------------|----------|-----------|
|    |            | Area (Sa km.) | (Sq. km.) | requirement | availability |          | generated |
| 1  | Daudnagar  | 197           |           | 3           | 1            | 2        | 3         |
| 2  | Haspura    | 137           |           | 2           | 1            | 1        | 4         |
| 3  | Goh        | 303           |           | 6           | 3            | 3        | 4         |
| 4  | Obra       | 265           |           | 4           | 1            | 3        | 4         |
| 5  | Aurangabad | 287           |           | 5           | 2            | 3        | 5         |
| 6  | Rafiganj   | 384           | 62.5      | 6           | 2            | 4        | 6         |
| 7  | Barun      | 310           |           | 5           | 2            | 3        | 3         |
| 8  | Nabinagar  | 539           |           | 8           | 3            | 5        | 8         |
| 9  | Kutumba    | 260           |           | 4           | 1            | 3        | 6         |
| 10 | Deo        | 272           | 69        | 4           | 1            | 3        | 4         |
| 11 | Madanpur   | 350           | 80.5      | 6           | 2            | 4        | 5         |

Table 3: Data gap analysis ground water exploration data

| SN | Name       | Geographical  | Hilly ara | Data        | Data         | Data gap | Data      |
|----|------------|---------------|-----------|-------------|--------------|----------|-----------|
|    |            | Area (Sg km.) | (Sq. km.) | requirement | availability |          | generated |
| 1  | Daudnagar  | 197           |           | 3           |              | 3        | 1         |
| 2  | Haspura    | 137           |           | 2           | 3            |          | 1         |
| 3  | Goh        | 303           |           | 4           | 13           |          |           |
| 4  | Obra       | 265           |           | 3           |              | 3        |           |
| 5  | Aurangabad | 287           |           | 3           | 1            | 2        |           |
| 6  | Rafiganj   | 384           | 62.5      | 4           |              |          | 1         |
| 7  | Barun      | 310           |           | 4           | 1            |          | 3         |
| 8  | Nabinagar  | 539           |           | 7           | 5            | 2        | 2         |
| 9  | Kutumba    | 260           |           | 3           | 3            |          | 1         |
| 10 | Deo        | 272           | 69        | 3           | 2            | 1        | 3         |
| 11 | Madanpur   | 350           | 80.5      | 3           | 1            | 2        | 3         |

#### 1.5 Climate and Rainfall

In general sub-tropical climate prevails in the district. The district experiences summer during the month of April to June and winter during December to January. During the month of January and February the climate is pleasant and salubrious. Monsoon sets during mid of June and ends in 1<sup>st</sup> week of October. The temperature varies from 25°C to 47°C in summer months and reduces to 4°C to 25°C in winter months. The humidity varies from 41% in summer month to 70% in winter month.

The rainfall is largely confined to the southwest monsoon. The district receives about 88% of the annual rainfall from southwest monsoon. In general, July is the month with the highest rainfall with an average value of 308.1 mm. On an average, there are 47 rainy days (i.e.

days with rainfall of 2.5 mm or more) in a year in the district. Month-wise normal rainfall is presented in **Figure 2** 

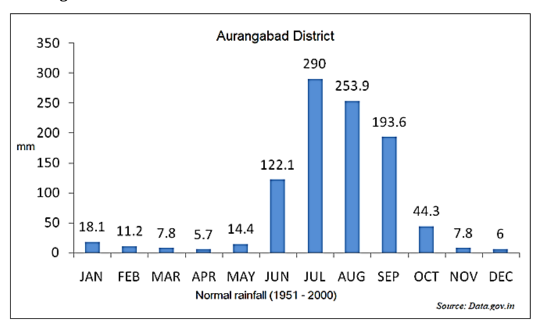


Figure 2: Monthly normal rainfall

Block-wise monthly normal rainfall is given in **Table – 5**. The table shows that during the month from June to September, area receives higher rainfall. Block wise rainfall data indicates that rainfall is slightly decreases towards eastern and western parts (Rafiganj 1142 mm Nabinagar 1108 mm).

Table 4: Block-wise Normal Rainfall (mm)

| Block      | Jan  | Feb  | Mar  | Apr | May  | Jun   | Jul   | Aug   | Sep   | Oct  | Nov  | Dec | Total  |
|------------|------|------|------|-----|------|-------|-------|-------|-------|------|------|-----|--------|
| Aurangabad | 22.8 | 20.4 | 14.3 | 6.9 | 12.9 | 131.4 | 333.7 | 378.6 | 219.0 | 48.4 | 11.3 | 3.6 | 1203.3 |
| Barun      | 22.4 | 20.7 | 12.8 | 6.0 | 14.1 | 136.1 | 323.3 | 364.8 | 212.3 | 48.9 | 11.3 | 4.1 | 1176.8 |
| Obra       | 22.4 | 20.7 | 12.8 | 6.0 | 14.1 | 136.1 | 323.3 | 364.8 | 212.3 | 48.9 | 11.3 | 4.1 | 1176.8 |
| Daudnagar  | 22.9 | 20.8 | 10.4 | 4.9 | 19.7 | 138.4 | 350.1 | 378.4 | 214.4 | 49.9 | 10.5 | 3.0 | 1223.4 |
| Hanspura   | 22.4 | 20.7 | 12.8 | 6.0 | 14.1 | 136.1 | 323.3 | 364.8 | 213.3 | 48.9 | 11.3 | 4.1 | 1177.8 |
| Goh        | 22.4 | 20.7 | 12.8 | 6.0 | 14.1 | 136.1 | 323.2 | 364.8 | 212.3 | 48.9 | 11.3 | 4.1 | 1176.7 |
| Rafiganj   | 21.9 | 17.8 | 11.5 | 6.5 | 11.2 | 119.9 | 322.3 | 364.4 | 205.3 | 50.1 | 6.9  | 3.9 | 1141.7 |
| Madanpur   | 22.4 | 20.7 | 12.8 | 6.0 | 14.1 | 136.1 | 323.3 | 364.8 | 212.3 | 48.9 | 11.3 | 4.1 | 1176.8 |
| Dev        | 22.0 | 20.3 | 12.4 | 5.2 | 14.4 | 149.8 | 323.3 | 367.2 | 218.0 | 52.9 | 15.0 | 4.5 | 1205.0 |
| Kutumba    | 22.4 | 20.7 | 12.8 | 6.0 | 14.1 | 136.1 | 323.3 | 364.8 | 212.3 | 48.9 | 11.3 | 4.1 | 1176.8 |
| Nabinagar  | 22.4 | 23.5 | 15.3 | 6.4 | 12.4 | 140.9 | 287.7 | 335.2 | 204.0 | 43.2 | 12.8 | 4.4 | 1108.2 |

Source: Statistical Deptt. Aurngabad, Govt. of Bihar

In comparison to normal rainfall (1951-2000) pattern, it is observed that the rainfall occurring in the districts depicts that there is an absolute departure of last five years average rainfall from normal rainfall. (**Table - 6**). There is a decrease in rainfall in monsoon season except the year 2016. The rainy season is considerably delayed in the district. Hence affects the timely-sowing of Kharif crops.

Table 5: Departure from normal rainfall of last five years monthly average rainfall

| Ye   | J    | an   | F    | eb   | N    | 1ar  | A    | pr   | M    | lay | Jur   | 1   | Ju    | 1   | Aı    | ug  | Se    | ep   | O     | et   | N    | ov   | Do     | ec    |
|------|------|------|------|------|------|------|------|------|------|-----|-------|-----|-------|-----|-------|-----|-------|------|-------|------|------|------|--------|-------|
| ar   | R/F  | %D   | R/F  | %D   | R/F  | %D   | R/F  | %D   | R/F  | %D  | R/F   | %D  | R/F   | %D  | R/F   | %D  | R/F   | %D   | R/F   | %D . | R/F  | %D   | R/F    | %D    |
| 2014 | 50.5 | 179  | 28.3 | 153  | 3 15 | 92   | 0    | -100 | 27.2 | 89  | 51.5  | -58 | 208.6 | -28 | 142.4 | -44 | 121.4 | -37  | 25.8  | -42  | 0    | -100 | 0.5    | -92   |
| 2015 | 17.6 | -3   | 0.2  | -98  | 15.3 | 96   | 28.2 | 395  | 14   | -3  | 197.6 | 62  | 384   | 32  | 206.5 | -19 | 69    | -64  | 2.9   | -93  | 0    | -100 | 0      | -100  |
| 2016 | 15.7 | -13  | C    | -100 | 7.4  | -5   | 0    | -100 | 11.6 | -20 | 124.4 | 2   | 346.4 | 19  | 288.4 | 14  | 419.3 | 117  | 152.6 | 244  | 0    | -100 | 0      | -100  |
| 2017 | 0    | -100 | 0    | -100 | 4.2  | -46  | 3.4  | -40  | 24.7 | 71  | 41.8  | -66 | 467.6 | 61  | 262.4 | 3   | 95.9  | -50  | 4.7   | -89  | 0    | -100 | 0      | -100  |
| 2018 | 0    | -100 | 0    | -100 | 0    | -100 | 0    | -100 | 5.2  | -64 | 55.2  | -55 | 311.7 | 7   | 200.9 | -21 | 132.3 | -32  | 17    | -62  | 0    | -100 | 10.8   | 79    |
|      |      |      |      |      |      |      |      |      |      |     |       |     |       |     |       |     |       | %D = | %age  | Depa | rtur | 2,   | Source | :-IMD |

#### 1.6 Physiographic setup

The southern hilly ranges and the northern Gangetic Plain form two broad physiographic units of the Aurangabad district. The southern hilly area is undulating in character, occupied by hilly ranges and low valleys covering parts of Kutumba, Nabinagar, Deo and Madanpur blocks. The constituting rocks of the hills dip northward and form the basement of the northern lying Gangetic Plain. In the transition parts, from hard rock to alluvial plain, the hard rocks are exposed (linearly) at places as inliers. The northern alluvial plain gently sloped towards NNE.

#### 1.6 Physiographic DEM

The elevation in the area ranges from 73.57 to 437.9 m above mean sea level (SRTM data with WGS 84 Spheroid). The generated elevation map by SRTM map is given in **fig-3.** It shows that general slop of the area is towards north-east direction.

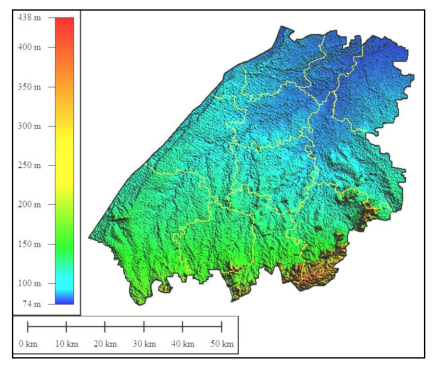


Figure 3: DEM of the area based on SRTM Data

#### 1.7 Geomorphology

Broadly, the district can be divided into three physiographic units. Structural hills near south eastern boundary, followed by the denudational structural hill towards north and rest of the major part is alluvial plain of fluvial origin gently sloped towards NE direction. The **Fig** – **4**, re-prepared from <a href="https://bhuvan.nrsc.gov.in">https://bhuvan.nrsc.gov.in</a> is showing spatial distribution of geomorphic feature in the district.

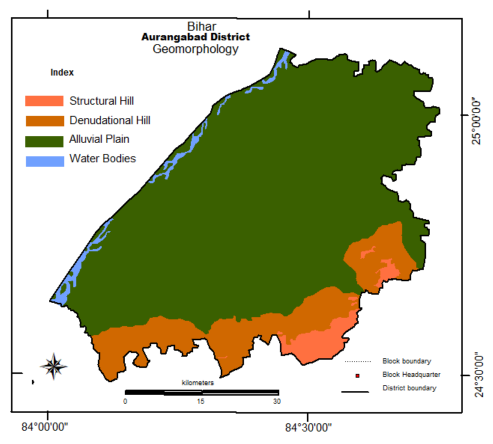


Figure 4: Geomorphology

#### 1.8 Land Use

To know the spatial distribution of the land use pattern, a map obtains (on 20 April. 2020) from the website https://bhuvan-app1.nrsc.gov.in/ and given in **Fig. 5**. The area is mostly dominated by agricultural land which covers major part of the district. Forest area is near southern boundary of the district. Barren/uncultivable area has been found commonly along the river Sone and peripheral of the hills and hillocks.

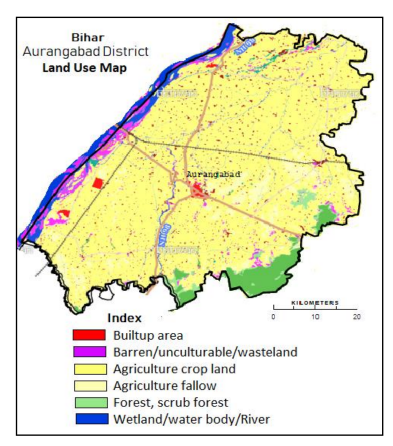
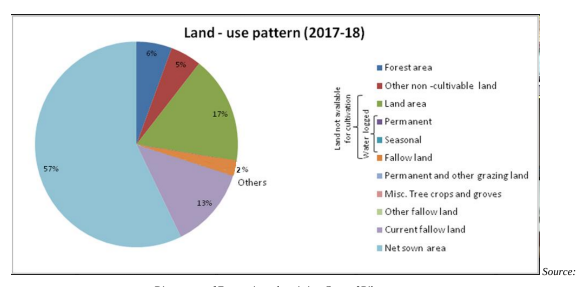


Figure 5: Land use map

Land use data has been collected from District Statistical Department, Aurangabad. The data reveals that Net Sown Area of the district is 189926 ha which constitute about 57.5% of the total geographical area of the district. Forest area covers only the part of northern blocks viz. Dev, Madanpur, Rafiganj and Nabinagar, constitutes only 5.7% area of the district. Permanent logged area is 1642 ha. The block wise land use pattern is given is **Figure-6** 



 $Directorate\ of\ Economic\ and\ statistics,\ Govt.\ of\ Bihar$ 

Figure 6: Land use pattern

Table 6: Land use pattern (2017-18)

|            |        |        |                     |                     |              |       |                |                        |                      |                | In Hactar      | re           |
|------------|--------|--------|---------------------|---------------------|--------------|-------|----------------|------------------------|----------------------|----------------|----------------|--------------|
|            |        |        | non-                | Land not cultivatio |              | e for |                | Perma<br>nent          | Miscela<br>neous     | Other          | Current        | Net          |
| Block      | Area   | Forest | cultivab<br>le land | Land                | Water loaged |       | Fallow<br>land | and<br>other<br>grazin | tree<br>crops<br>and | fallow<br>land | fallow<br>land | sown<br>area |
|            |        |        |                     | area                | nent         | rary  |                | g land                 | groves               |                |                |              |
| Aurangabad | 28210  | 0      | 3533                | 4796                | 294          | 213   | 708            |                        | 486                  | 674            | 2813           | 14548        |
| Dev        | 27325  | 5054   | 2641                | 2977                | 68           | 210   | 23             | 0                      | 30                   | 33             | 6095           | 10192        |
| Barun      | 31036  | 0      | 1633                | 9433                | 139          | 8     | 0              | 0                      | 3                    | 3              | 3501           | 16314        |
| Kutumba    | 25965  | 0      | 981                 | 10194               | 0            | 0     | 0              | 0                      | 2                    | 0              | 1097           | 13690        |
| Madanpur   | 34226  | 10531  | 943                 | 5271                | 99           | 219   | 75             | 255                    | 4                    | 26             | 4027           | 12775        |
| Rafiganj   | 38520  | 971    | 654                 | 779                 | 16           | 134   | 19             | 42                     | 40                   | 87             | 8794           | 26982        |
| Nabinagar  | 54817  | 2208   | 3451                | 7608                | 0            | 194   | 810            | 21                     | 5                    | 314            | 11392          | 28811        |
| Daudnagar  | 19184  | 0      | 1167                | 2671                | 643          | 10    | 28             | 0                      | 35                   | 0              | 588            | 5945         |
| Obra       | 26463  | 0      | 798                 | 3395                | 171          | 615   | 0              | 0                      | 2                    | 0              | 550            | 20932        |
| Hanspur    | 13873  | 0      | 496                 | 1973                | 123          | 36    | 17             | 64                     | 38                   | 16             | 516            | 10590        |
| Goh        | 30401  | 0      | 90                  | 7319                | 89           | 136   | 81             | 8                      | 30                   | 41             | 1554           | 21051        |
| Total      | 330020 | 18764  | 16387               | 56415               | 1642         | 1775  | 1762           | 533                    | 676                  | 1196           | 40926          | 189926       |

Source: District Statistical Department

#### **1.9 Soil**

Soil, the loose surface material, consists of inorganic particles and organic matter, provides water and nutrients to plants. Soils tend to become acidic when rainwater leaching away basic ions, from decaying organic matter, oxidation of ammonium and sulfur fertilizers etc.

The district is covered by mainly three (03) types of soil with different texture and colour. The **fig.** re-prepared from the District Irrigation Plan of Aurangabad district, depicts its distribution. Mainly three types of soil are observed in the district:

- 1. Younger Alluvial soils
- 2. Older Alluvial soils
- 3. Foot hill soils

#### 1. Younger Alluvial soil

This type of soils covers northern part of the district. These are generally yellowish white to reddish yellow in colour, sandy to loamy sand in texture, neutral to slightly acidic in reaction with low to moderate fertility status.

#### 2. Older Alluvial soil

Major parts of the district are occupied by the Older Alluvial soils. These soils are

composed of very fine to fine sand and clay. These are grey to greyish yellow in colour and moderate to heavy in texture. They develop wide polygonal cracks during the dry season. Layers of calcium carbonate concretions are also common in some places (**Figure 7**). These soils are neutral to slightly alkaline in reaction.

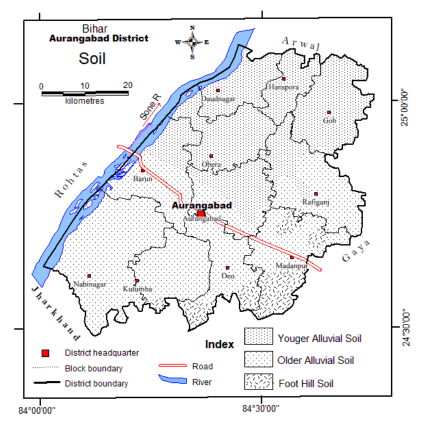


Figure 7 : Soil map

#### 3. Foot hill soil

The foot hill soils occur at the southern parts of the district in the blocks of Kutumba, Deo, Madanpur and Rafiganj. These soils are mainly derived from the crystalline rocks. These soils form a very thin veneer over the bed-rocks. These are generally light textured, stony and gravelly, moderately acidic in nature.

#### 1.10 Hydrology and Drainage

About 87% of the area of Aurangabad district is part of Punpun River Sub-basin. Rest 13% is drained by river Sone which flows from south-west to north-east. Punpun River is a 3<sup>rd</sup> order stream and is a tributary of the Ganges. There are other rivers namely Batane, Batre, Adri, Ramrekha, Kasman, Madar, Dhawa *etc*, which merge with Punpun at different points within the district and the trunk river flows out of the district as a single thread. The river in its

northern stretches is often braided. Though Sone and Punpun are perennial in nature, they bear little flow during non-monsoon periods.

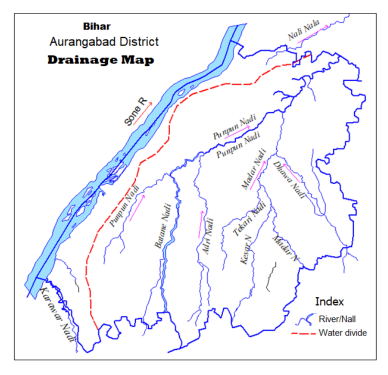


Figure 8: Drainage Map

#### 1.11 Agriculture

The Aurangabad district has agrarian economy. About 82% of the working population is engaged in agriculture as principal economic activity in Aurangabad district. The district is part of Agro-climatic zone III of Bihar characterised by sandy loam, clay loam, loam and clay soil. Fertile alluvial plain of the district is coupled with favourable climate boosted agricultural activity. The main crops of the district are paddy, maize and wheat. The **tables-7** shows the production and productivity of major crops of last five years.

Table 7: production and productivity of major crops

| S.N. | Crop      | Area (ha) | Production (m tones) | Productivity (Kg/ha) |
|------|-----------|-----------|----------------------|----------------------|
| 1    | Paddy     | 155621    | 5524559              | 3550                 |
| 2    | Maize     | 2407      | 541575               | 2250                 |
| 3    | Wheat     | 70902     | 155984               | 2200                 |
| 4    | Pulses    | 42500     | 38250                | 900                  |
| 5    | Oil Seeds | 6441      | 3736                 | 580                  |
| 6    | Vegetable | 1028      | 11308                | 11000                |
| 7    | Sugarcane | 232       | 9280                 | 40000                |
| 8    | Fruits    | 1679      | 10074                | 6000                 |

#### **1.12 Cropping Pattern**

Rice is the main crop of Kharif season. Other kharif crops are maize and potato grown in the district. (Table – 9) Wheat is grown during Rabi season in the 68% of net sown area of the district. Other Rabi crops in the district are Pulses, Linseed, *etc.* Vegetables are also grown throughout the year. **Table –8**. The cropping intensity of the district is 140% (2016-17). **Table 9** shows the sowing and harvesting period of major crops of the district.

Table 8: Table 8: Area under major crops in Aurangabad district, Bihar for the year ending 2016-17

(In Hectare)

| Season | Crop      | Area   | Net Area Sown | Area Sown More Than Once |
|--------|-----------|--------|---------------|--------------------------|
| Kharif | Rice      | 175198 |               |                          |
|        | Maize     | 1175   |               |                          |
| Κ̈́    | Potato    | 1662   |               |                          |
|        | Vegetable | 159    |               |                          |
| Rabi   | Wheat     | 71130  | 205343        | 81717                    |
|        | Pulses    | 23846  |               |                          |
|        | Gram      | 7394   |               |                          |
|        | Linseed   | 2593   |               |                          |
|        | Vegetable | 319    |               |                          |

Source: Web Based Land Use Statistics Information System

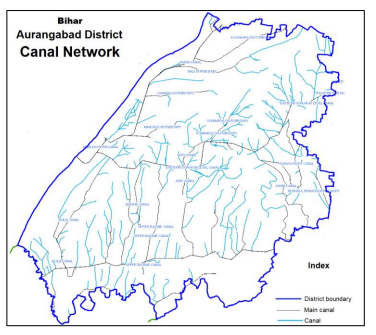
Table 9: Sowing and harvesting period of some major crops

| District   | Crop         | Season | From           | То             | Period     |
|------------|--------------|--------|----------------|----------------|------------|
| Aurangabad | Greengram    | Kharif | April (Beg)    | July (Beg)     | Sowing     |
|            | Masur/Lentil | Kharif | June (Mid)     | July (Beg)     | Sowing     |
|            |              | Kharif | November (Beg) | December (End) | Harvesting |
|            | Rice/Paddy   | Kharif | June (Mid)     | July (Beg)     | Sowing     |
|            |              | Kharif | January (Mid)  | July (Beg)     | Sowing     |
|            |              | Kharif | November (End) | December (End) | Harvesting |
|            | Pulses       | Rabi   | January (Beg)  | April (Beg)    | Sowing     |
|            | Masur/Lentil | Rabi   | October (Mid)  | November (Mid) | Sowing     |
|            |              | Rabi   | March (Beg)    | March (End)    | Harvesting |
|            | Wheat        | Rabi   | November (Mid) | December (End) | Sowing     |
|            |              | Rabi   | March (Mid)    | April (End)    | Harvesting |
|            | ·            |        |                |                |            |

https://nfsm.gov.in/nfmis/rpt/calenderreport

#### 1.13 Irrigation

Canal is the main source irrigation in the district covers major part of the area irrigated. Canal network of Aurangabad district is part of one of the oldest irrigation systems of India which was developed across the Son at Dehri in 1873-74. Water from the Son fed canal systems on both sides of the river and irrigated large areas. (**Figure – 9**)



http://gis.bih.nic.in/

Figure 9: Canal network

The Aurangabad district is irrigated by Eastern Sone High Level Canal and North Koel Main Canal. Eastern Sone High Level Canal off-takes from Indrapuri Barrage located about 10 km upstream in Sone from Barun town near Indrpuri, Rohtas. North Koel, main canal off-takes from Mohammadganj Barrage located in Palamau district, Jharkhand. Current capacity of the canals in the districts is given in **Table-10**.

Table 10: Current capacity of the canals

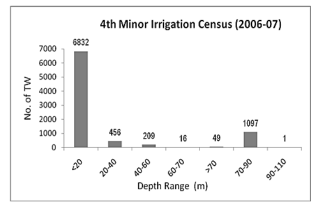
| SN | Canal system                             | District         | Capacity (Cusec)* |
|----|--|------------------|-------------------|
| 1  | Eastern Link Canal                       | Aurangabad       | 4400              |
| 2  | Eastern Sone High Level Canal            | Aurangabad       | 1403              |
| 3  | Sonvarsha Disty                          | Aurangabad       | 121               |
| 4  | Bhagawatipur Disty                       | Aurangabad       | 216               |
| 5  | Barun Lock                               | Aurangabad       | 3000              |
| 6  | Manaura Disty                            | Aurangabad       | 150               |
| 7  | Chanda Disty                             | Aurangabad       | 150               |
| 8  | Tuturkhi Disty                           | Aurangabad       | 80                |
| 9  | Mali Disty                               | Aurangabad/Arwal | 325               |
| 10 | Kochas Disty                             | Aurangabad/Arwal | 300               |
| 11 | North Koel canal (107.50 to 152.45 RD**) | Aurangabad       | 3050              |
| 12 | Naur Disty                               | Aurangabad       | 50                |
| 13 | Riur Sub-disty                           | Aurangabad       | 320               |
| 14 | Kulharia                                 | Aurangabad       | 58                |
| 15 | North Koel canal (152 to 211.20 RD)      | Aurangabad       | 1200              |
| 16 | Mahuadi Sub-disty                        | Aurangabad       | 120               |
| 17 | Basdiha Sub-disty                        | Aurangabad       | 261               |
| 18 | Karma disty                              | Aurangabad       | 300               |
| 19 | North Koel canal (below 211.20 RD)       | Aurangabad       | 600               |
| 20 | Kapasiya disty                           | Aurangabad       | 156               |
| 21 | Hetampur Sub-disty                       | Aurangabad       | 136               |

Source: Irrigation, Planning & Monitoring Division, Patna

<sup>\*</sup>Cusec = cubic feet per second (roughly 28.3 lit per second) \*\*RD = Reduced Distance and equal to 1000 feet from the head of the canal downstream)

Groundwater is the second major source of irrigation in the district. Tube wells are main source of groundwater withdrawal for irrigation. To understand the growth and distribution of irrigation tube wells over time 4<sup>th</sup> and 5<sup>th</sup> MI census data has been collected and analysed.

Depth range categories of tube wells are slightly changed in 5<sup>th</sup> MI census. Total number of tube well from 4<sup>th</sup> MI census (2006-04) to 5th MI (2013-14) census has been increased from 8660 to 11461. It is observed that number of deep tube well (depth range of 70-90 m) is decreased from 1097 to 136. During the year 2006-04 (4<sup>th</sup> MI Census), maximum no. of shallow tube wells was within the depth of 20 m. (**Figure - 10**)



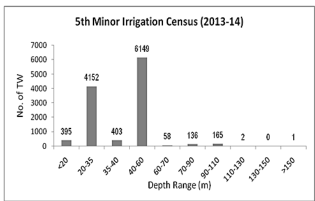


Figure 10: Number of tube well in 4th and 5th Minor Irrigation Census

The figure indicates that the net area irrigated by groundwater is almost unchanged till the 5<sup>th</sup> MI census and gross area irrigated is decreasing. From the year 2007-08 to 2016-17 the irrigation facility from canal and ground water is showing slightly increasing trend.

During 5<sup>th</sup> MI census, the tube wells within the depth range of 20 to 35 and 40 to 60 m are drastically increased in number whereas shallowest range of < 20 m is decreased. It indicates there may be drying up the shallow aquifer, availability of power energy for ground water exploitation from deeper depth and/or a sense of surety of groundwater availability for a long time. Now, the aquifer within the depth range of 20-35 and 40-60 m is being utilised for ground water extraction to fulfilled irrigation demand.

The net area and gross area irrigated by canal and ground water from the year 2010-11 to 2016-17 has been analysed to know the their contribution in irrigation. The Graphs has been prepared and presented in Figure.

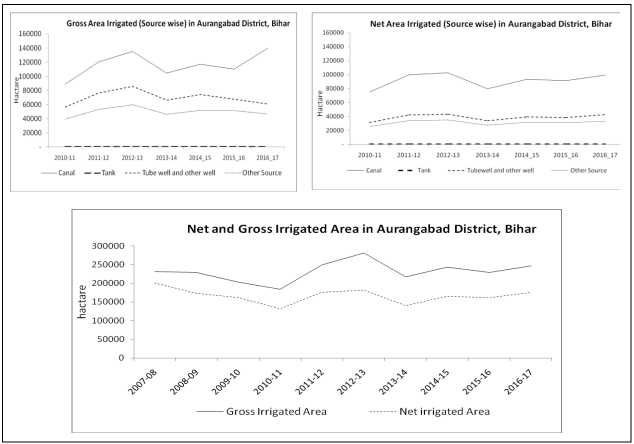


Figure 11: Source wise Net and gross area irrigated

With regard to the net and gross area irrigated from the different sources it has been observed that during the year 2010-11 the area irrigated by the canal has been increased while the area irrigated by groundwater is almost same. (**Fig. 11**) The graph reveals that after the year 2015 the gross area irrigated by groundwater is decreased while by canal is increased. This indicates that Rabi crop irrigation by canal is increased.

#### 2. DATA COLLECTION AND COMPILATION



The primary Data such as water level, quality, geophysical data and exploration details available with CGWB has been collected and utilised as baseline data. The Central Ground Water Board has established a network of observation wells under National Hydrograph Network programme to study the behaviour of ground water level and quality of ground water in the district and are being monitored four times in a year within scheduled time frame. To understand the sub–surface geology, identify the various water bearing horizons including their depth, thickness and compute the hydraulic characteristics such as transmissivity and storativity of the aquifers, exploratory drilling programme was carried out by Central Ground Water Board. For other inputs such as hydrometeorological, Landuse, cropping pattern etc. were collected from concerned State and Central Govt departments and compiled.

#### 2.1 Data collection and Compilation:

The data collection and compilation for various components was carried out as given below

- i. Hydrogeological Data: Water level data of 53 key wells and historical water level trend of monitoring wells were collected and compiled representing phreatic aquifer.
- *ii. Hydrochemical Data*: To evaluate the quality of ground water, 34 samples were collected from dug wells.
- *iii. Exploratory drilling*: The data of exploratory wells from 46 locations of departmental rig as well as state agencies drilled in hard rock and alluvial has been taken.
- iv. Hydrometeorological Data: Normal rainfall data for each of the block has been collected from District Statistical Office, Aurangabad.
- v. Land use and cropping pattern data: The data of land use and cropping pattern obtained from the website of 'Bhuvan.nrsa' and District Statistical Office,

  Aurangabad

#### 2.2 Data Generation:

After taking into consideration, the data available with CGWB on ground water monitoring wells (GWMW), ground water quality, geophysical survey and ground water exploration, the data adequacy was compiled. The requirement, availability and gap of major data inputs i.e., exploratory wells, geophysical data, ground water monitoring wells and ground water quality data are detailed in the Table - 2.

#### 2.2.1 Ground water Monitoring Wells

41 key wells were established and 12 NHNS monitored to assess the ground water scenario of shallow aquifer (Aquifer-I) of the area. The depth of these dug well varies from 2.10 to 13.00 mbgl. Similarly, the diameters of key wells (dug wells) ranges from 1.60 to 4.80 m. During 2018, the pre monsoon (May) depth to water level in these wells was between 2.80 to 12.10 mbgl. The post monsoon depth to water level (Nov. 2018) in the dug wells ranges from 2.00 to 10.33 mbgl. Average pre-monsoon water level was calculated 6.32 mbgl and in post monsoon 4.33 mbgl respectively. A detail of key wells and water level data is presented in **Annexure – I & II**. Location of key wells and exploratory wells are shown in figure –7.

#### 2.2.2 Ground Water Exploration

On perusal of table- 1, exploratory well drilling in Meharma and Thakurghanti blocks is required. Accordingly additional data generation were undertaken in hard rock area and soft rock formation (alluvium) to assess the lithological disposition of shallow aquifer (Aquifer-I) and deeper aquifer (Aquifer-II). The details of exploratory and observation wells are given in

#### Annexure-V A & VI.

#### 2.2.3 Ground Water Quality

To assess the quality of ground water, 39 samples were collected from dug wells representing Aquifer  $-\,\mathrm{I}$ 

#### 2.2.4 Geophysical Survey

A geophysical study carried out along the river Sone for the development of ground water.

#### 2.2.5 Micro Level Hydrogeological Data Acquisition

In addition to the Hydrograph Monitoring Wells, micro level hydrogeological data was also acquired for deciphering the sub-surface lithological disposition, water level scenario and other hydrogeological inputs such as weathered thickness etc. of shallow aquifer (Aquifer-I). Thus 53 wells in the district were inventoried for micro level data acquisition. The details of dugwells inventoried for micro-level data acquisition are given in **Annexure-I** 

#### **2.2.6** Thematic Layers

The following thematic layers were also generated which supported the primary database and provided precise information to assess the present ground water scenario and also to propose the future management plan.

- 1. Drainage
- 2. Geomorphology
- 3. Elevation
- 4. Land use
- 5. Geology & structure

The thematic layers such as drainage, geomorphology, DEM and land use have been described in Chapter – I.

#### 3. DATA INTERPRETATION, INTEGRATION AND AQUIFER MAPPING

The data collected and generated on various parameters viz., water levels, water quality, exploration, aquifer parameters, geophysical, hydrology, hydrometeorology, irrigation, thematic layers was interpreted and integrated. Based on this the various aquifer characteristic maps on hydrogeology, aquifer wise water level scenario both current and long term scenarios, aquifer wise ground water quality, sub-surface disposition of aquifers by drawing fence and lithological sections, aquifer wise yield potential, aquifer wise resources, aquifer maps were generated and as discussed in details.

#### 3.1 Geological set up

Geologically, the district is made up of various formations from Archean to present day deposits. Near southern and eastern part of the district, Chhotanapur Gneissic complex of Archean age is exposed and also as inliers and covers about 20% of the geographical area. It gradually dips towards north and form the basement.

The Remaining major part is the alluvium of Pleistocene to quaternary age which lies un-conformably over the basement rocks. Alluvial is thin near southern and eastern boundary goes more than 150 m near northern boundary. The sediments are composed of finer clastics silt, clay and fine to medium sand. In the western part of the district, the sediments deposited by the river Sone are coarse to very coarse in nature.

In western part, a narrow stretch of Vindhyan rocks (sandstones and quartzite) exists and covers parts of the south western part of Nabinagar block.

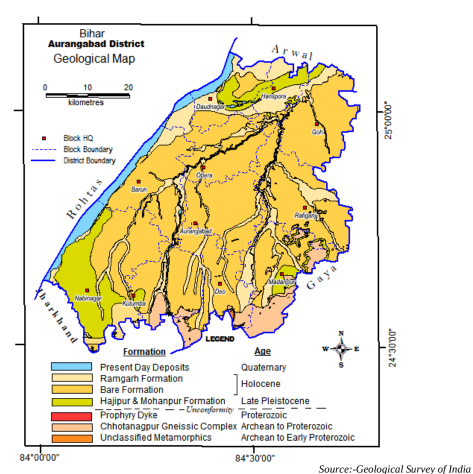


Figure 12: Geological map

| Formation                     | Age                           | Lithology  |
|-------------------------------|-------------------------------|--|
| Present Day Deposits          | Quaternary                    | Unconsolidated and Un-oxidised sand                      |
| Ramgarh Formation             | Holocene                      | Unconsolidated and Un-oxidised sand beds-channe alluvium |
| Bare Formation                | Holocche                      | Hard dark grey un-oxidised clay with occasional caliche. |
| Hajipur & Mohanpur Formation  | Late Pleistocene              | Yellowish to deep brown clay, hard compact, oxidised     |
|                               | Unconformity                  | <del>-</del>   |
| Prophyry Dyke                 | Proterozoic                   | Prophyry Dyke  |
| Chhotanagpur Gneissic Complex | Archaean to Proterozoic       | Augen/Biotite/Granite Gneiss                             |
| Unclassified Metamorphics     | Archaean To Early Proterozoic |  |

#### 3.2 Hydrogeology

The occurrence and movement of ground water in the area is variable, which depends on geomorphology, structure, geological setting, hydraulic properties, tectonic setup etc. The hydrogeological condition of Aurangabad is complex due to diverse geological terrain, variability of topography, drainage etc. Based on morphogenetic and geological diversities and relative ground water potentialities in the aquifer belonging to different geological formation, the study area can be broadly sub-divided into two hydrogeological units.

- (i) Consolidated formation
- (ii) Unconsolidated formation

The consolidated formation is commonly referred as hard rocks, the grains of which are firmly held together by cementation, compaction and recrystallization. They do not possess primary porosity. The availability of ground water depends on secondary porosity developed due to weathering and fracturing of these rocks. The Chotanagpur gneiss complex and other associated rocks of Precambrian age belongs to consolidated hydrogeological unit. The consolidated formation often termed as fissured formation.

The unconsolidated formation which possesses primary porosity forms porous formation is represented by quaternary alluvium.

The district areas covered by the above hydrogeological units are given in **Figure 13.** 

#### 3.2.1 Ground Water in Fissured Rock Formation

The Chotanagpur gneissic complex and other associated rocks of Precambrian age belong to this fissured rock formation group. Ground water in Precambrian rocks of the study area is dependent on thickness of weathered residuum, openness and interconnections of fractures. These rocks have developed secondary porosity by fracturing and weathering which forms the conduits for occurrence and movement of ground water. This consolidated formation often termed as fissured formation.

The hard rock, exposed near south east boundary forms the basement. The thickness of alluvium which lies un-conformably over the basement rocks, gradually increases away from south-eastern crystalline boundary towards north. Thereby the fissured formation covers the southern and south-eastern part of the district includes part of Nabinagar, Kutumba, Deo, Madanpur and Rafiganj blocks with the considerable thickness of weathered residuum.

The central Ground Water Board has drilled 10 exploratory wells under the Ground Water Exploration Programme in this area. These exploratory wells constructed by casing the overlying weathered zone to get water only from fracture zone. The result of exploratory drilling has been summarized in **Annexure V**. The salient feature of the exploratory drilling are:

a) In fissured rock formation, discharge of wells are found upto 10 lps (Manjurakha, Aurangabad block).

- b) Overall the major potential fracture zones have been encountered between 32 to 130 m bgl (meter below ground level) down the drilling depth of 200 m bgl.
- c) First potential fracture zone encountered widely varies from 32 to 97 m bgl.
- d) As per the drilling locations, the depth to bed rock varied from 21 (Manjurakha) to 57 m bgl (Baulia).

#### 3.2.2 Ground Water in Unconsolidated Formation.

. The unconsolidated formation forms porous formation and is represented here by the quaternary alluvium. Based on the depth to bed rock, this formation in the area is further divided into 'marginal alluvium' and alluvium. The depth of marginal alluvium may be considered down to 100 to 120 m bgl.

The 'marginal alluvium' covers major part of Nabinagar block and considerable part of Barun, Arurangabad, Madanpur and Rafiganj blocks. The fence diagrams (**Figure 28-30**) reveals that in Nabinagar, Barun and boardered area of Kutumba blocks, thickness of sediments varies from 30 to 100 m with two prominent sand layers within the depth of 25 to 50 m bgl. As per the old reports, high discharge wells (~50 lps) are constructed in Nabinagar blocks, few wells are also reported as 'abandoned'. Further towards Aurangabad, thickness of sand layers gradually decreases and occurs at places just above the hard rock basement. Further towards Rafiganj, only clay layers have been encountered down to the depth of ~100 m.

The 'alluvium' area has been identified by its thickness found to be more than 100 m. The 'alluvium area covers Daudnagar, Hanspura, Goh, Obra and part of Barun, Aurangabad and Rafiganj blocks. The cross sections/fence diagrams (**Figure 28-29 & 33**) indicate that there are number of sand layers in alternation with the clay layers. The total thickness of sand layers is approximately 70-80 m. Two exploratory wells at Daydnagar and Hanspura have been drilled recently in this area in which discharge of the wells has been found to be 22 and 32 lps respectively, by tapping deeper aquifer. (**Annexure-IV**)

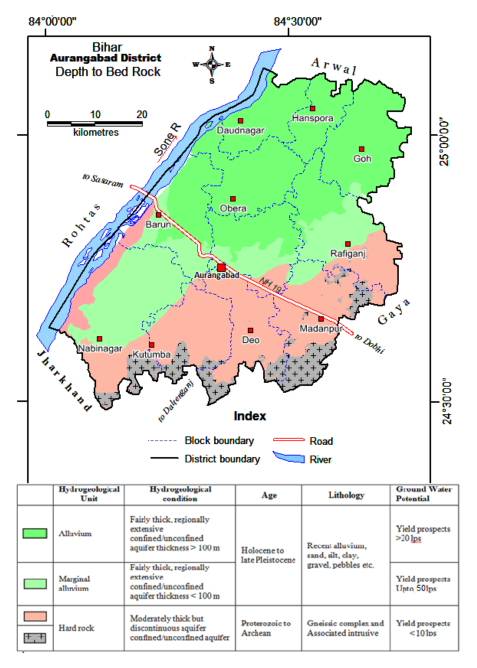


Figure 13: Hydrogeological Map

#### 3.3 Ground Water Dynamics

Additional wells (Key wells) have been establish and periodically monitored for water level, to understand water level behaviour in spatial and temporal domain. Water level data of total 53 dug wells are utilised for the purpose. In addition, National Hydrograph Network Station (NHNS) are utilised for understanding long-term water level behaviour. Water samples have also been collected during pre-monsoon period. The data has been given in **Annexure I**. and the Location of key wells and NHNS wells are shown in **Figure 14**.

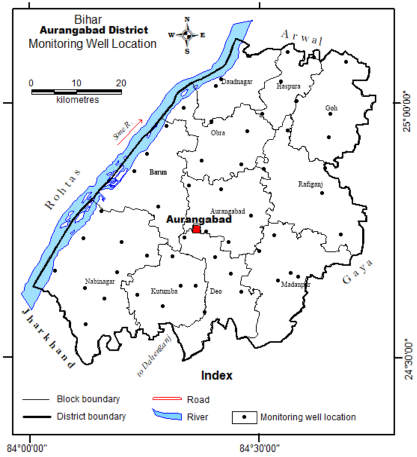


Figure 14: Location of monitoring well

Based on collected field data, maps are prepared in GIS environment, using *Mapinfo*<sup>TM</sup> and *Vertical Mapper*<sup>TM</sup> softwares. Data interpolation is done through *Natural Neighbor Interpolation method*. The data then converted to delineate area classes of 0-2, 2-5, 5-10 and >10 m bgl water level. However, southern hilly part of the district is omitted from this exercise.

#### 3.3.1 Depth to water level – May 2018

During pre-monsoon period, majority of the area is categorized under 5-10 m bgl water level. A small northern bordering area of Daudpur, Hanspura and Obra block has shown water level between 2 and 5 m bgl. (**Figure 15**) This is expected to be due to basin topography. In a narrow stretch along the river Sone, on the south-western part of district, more than 10 m bgl depth to water level is observed. In most probability, this is due to influence of river system over groundwater flow pattern and the river is acting as a gaining river in the stretch.

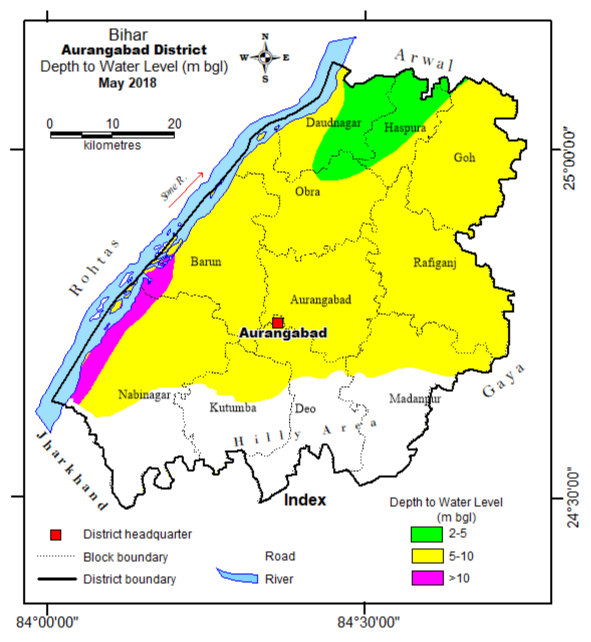


Figure 15: Depth to water level- May 2018

#### 3.3.2 Depth to water level – November 2018

During post-monsoon period, central part of the district from north to south, near the river Punpun has Shown water level upto 2.00 m bgl. (**Figure – 16**). The water level category of 2 to 5 m bgl observed on eastern and southern part except a south-western narrow elongated area, along the river Sone where water level has been found upto 10 m bgl. Shallow water level near river Punpun indicates that general ground water flow pattern is almost following the topography of the district.

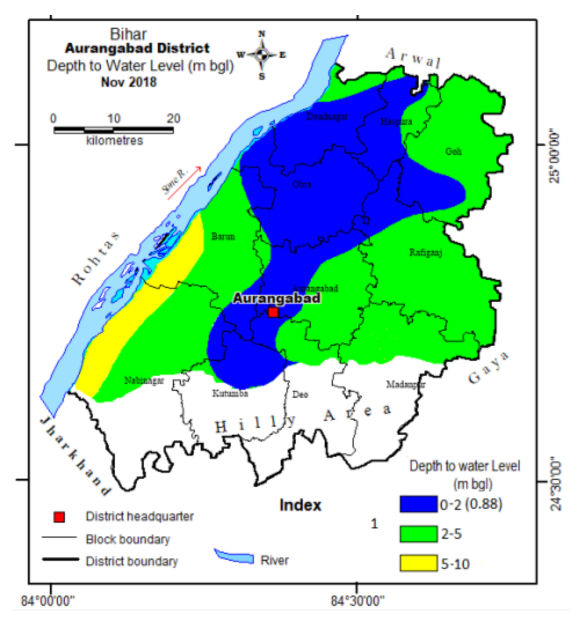


Figure 16: Depth to water level - Nov. 2018

#### 3.3.3 Water level fluctuation during Nov. 2018 w.r.t. May 2018

Highest category (>4 m) of water level fluctuation has been observed in central Part of the district. Fluctuation up to 2 m only has been shown by the area covering northern part of Hanspura, Goh, Daudnagar blocks and south-western part of the district. Rest of the area has been categorised under 2 to 4 m water level fluctuation.

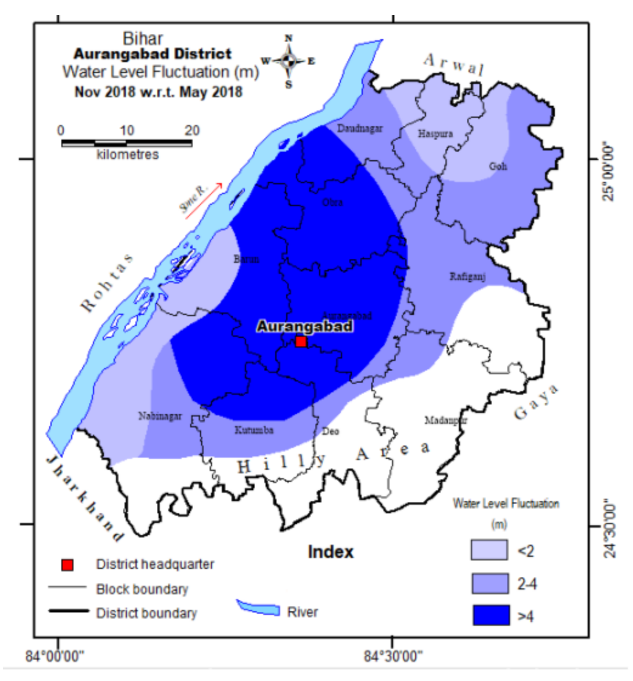


Figure 17: Water level fluctuation map (Nov.2018 w.r.t. May 2018)

#### 3.3.4 Water Table Contour

The water table contour has been shown in the **Fig. 18.** The water table is more or less following the slop of the area. Map reveals that the general flow of groundwater in phreatic aquifer towards north-east direction. The convex contour indicates that river Punpun is an effluent river which gets water from ground water.

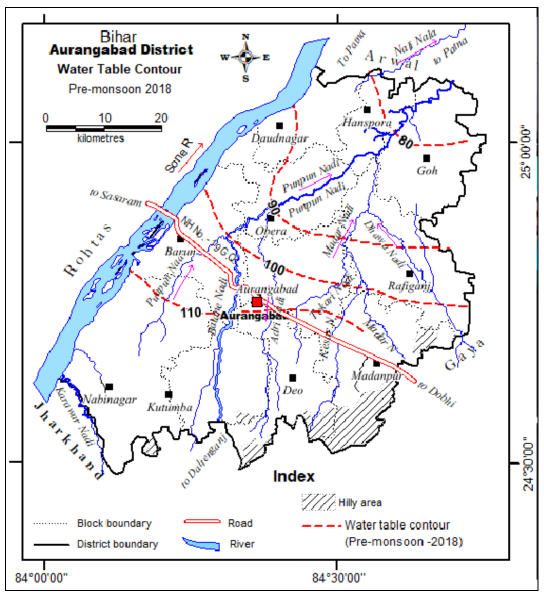


Figure 18: Water Table Contour map

#### 3.3.4 Water Level Trend

Analysis of four (04) hydrograph network stations located at Aurangabad, Obra, Madanpur and Deo were carried out using GEMS software (**Figure-19 to 22**) and analysed for the period from 2000-2019. It is observed that out of four hydrograph analysed for long-term water level trends during pre and post-monsoon seasons, three (03) are showing declining trend are declining trend in shallow aquifer-I represented by dug wells. However, the trend is not significant. The water level of one station located at Deo is showing slightly rising trend.

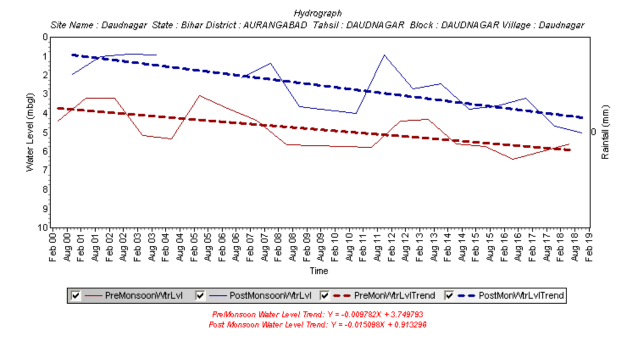


Figure 19: Water Level Trend at Daudnagar

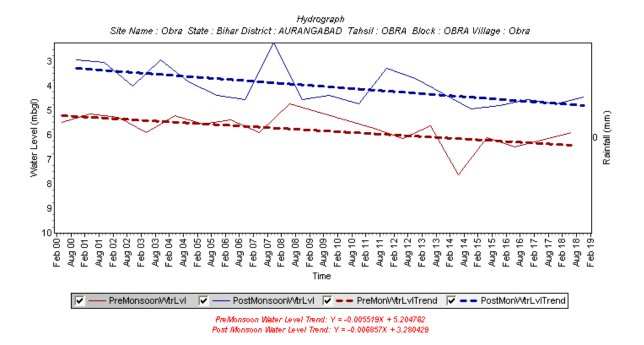


Figure 20: Water Level Trend at Obra

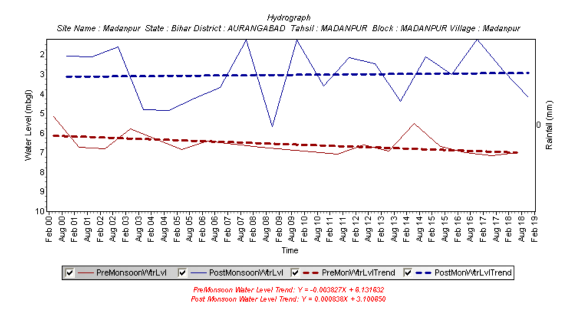


Figure 21: Water Level Trend at Madanpur

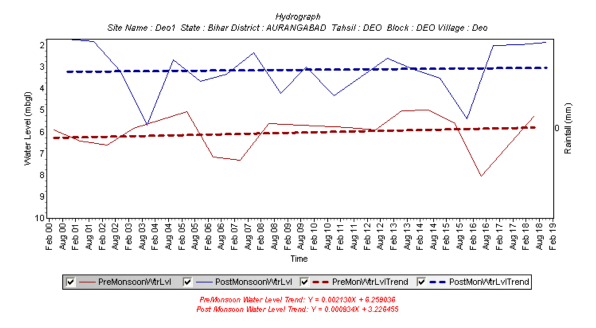


Figure 22: Water Level Trend at Deo

## 3.5 Ground Water Exploration

Exploratory well has been constructed in two types of aquifer–Fissured aquifer and Porous aquifer. In fissured aquifer system transmissivity has been calculated to be upto  $103.8~\text{m}^2/\text{day}$  (Manjurakha) whereas in porous aquifer it ranged from  $1106~\text{to}~1160~\text{m}^2/\text{day}$ . The storativity value is available for two locations viz Manjurakha and Deo in fissured aquifer which is  $3.4 \times 10^{-1}$  and  $1.1 \times 10^{-5}$  respectively. At only one location (Hanspura) in porous aquifer the storativity value has been calculated

to be  $1.5 \times 10^{-3}$ . The data are summarized in **table – 11**.

Table 11: Pumping test details

| SN  | Location      | Depth<br>drilled<br>(m bgl) | Granular/<br>Fracture<br>Zones<br>(m bgl)              | Aquifer  | SWL<br>(m bgl) | m2/day<br>Yield<br>(Lit./Sec.) | Transmi-<br>ssivity<br>(m²/day)* | Storati<br>vity       | Depth to<br>bed rock<br>(m bgl) |
|-----|---------------|-----------------------------|--|----------|----------------|--------------------------------|----------------------------------|-----------------------|---------------------------------|
| 1.  | Bhatkur       | 201                         | 32.0   | Fracture | 10.70          | 0.16                           | 0.015                            |                       | 45                              |
| 2.  | Chandangarh   | 201                         | 32<br>124  | Fracture | 11.80          | 0.4                            | 0.018                            |                       | 24                              |
| 3.  | Chandpur Tola | 180                         | 51<br>57   | Fracture | 7.46           | 3.4                            | 60.97                            |                       | 33                              |
| 4.  | Gongra Bandh  | 201                         | 32<br>44   | Fracture | 16.50          | 1.3                            | 24.0                             |                       | 21                              |
| 5.  | Kutumba       | 201                         | 52<br>149  | Fracture | 10.97          | 2.3                            | 28.8                             |                       | 45                              |
| 6.  | Madanpur      | 201                         | 66<br>130  | Fracture | 6.95           | 5.5                            | 82.24                            |                       | 24                              |
| 7.  | Manjurakha    | 123                         | 97<br>118  | Fracture | 7.0            | 10.5                           | 103.8                            | 3.4× 10 <sup>-1</sup> | 21                              |
| 8.  | Pawai         | 201                         | 67<br>176  | Fracture | 4.90           | 1.8                            | 8.04                             |                       | 36                              |
| 9.  | Baulia        | 201                         | 94<br>149  | Fracture | 18.0           | 1.8                            | 1.51                             |                       | 57                              |
| 10. | Deo           | 100.8                       | 33-34<br>71-72<br>79-80                                | Fracture | 4.6            | 4                              | 14.3                             | 1.1x10 <sup>-5</sup>  | 24.4                            |
| 11  | Daudnagar     | 100                         | 5-10<br>25-32<br>45-55<br>70-80                        | Sand     | 5.1            | 22                             | 1160                             |                       | -                               |
| 12. | Hanspura      | 167                         | 20-28<br>40-43<br>52-62<br>80-86<br>105-112<br>120-132 | Sand     | 7.6            | 32                             | 1106                             | 1.5x10 <sup>-3</sup>  | -                               |

\* Calculated from slug test if discharge is < 1 lps

## 3.6 Ground Water Quality

To study the groundwater chemistry of the area, the data of chemical sample collected during pre-monsoon period of May 2018 from National Hydrograph Network Station and from additional key wells has been taken. Analytical results of ground water samples are given in **Annexure II.** 

#### 3.6.1 Classification of Ground Water

The determination of groundwater facies helps for its evaluation. It can be done by the plotting of the percentage of selected chemical constituens in Modified Piper diagrame (Chadha et al 1999) which is a simplified version of Piper plot.

The plot prepared by using percentage of major cationns data on X axis and major anoions in Y axis plotted and **figure 19** has been prepared.

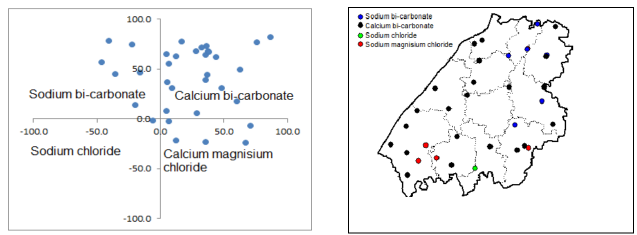


Figure 23: Classification of ground water

Three main ground water groups have been identified based on major ion concentrations. These are Na-HCO<sub>3</sub>, Ca-HCO<sub>3</sub>, and Ca-Mg- Cl, (Fig. 2.5 & 2.6). The Ca -HCO<sub>3</sub> water is primarily a result of dissolution of carbonate minerals, and the origin of water is mainly due to rainfall-derived recharge, over decades to centuries, whereby surface water charged with atmospheric and biogenic CO<sub>2</sub> infiltrates into the subsurface. A few of the samples are rich in Na-K which may be due to usage of fertilizers. The presence of low Cl & SO<sub>4</sub> indicates low residence time. Mixed Na-HCO<sub>3</sub> water type express mineral dissolution and recharge of freshwater. NaCl water type suggest the mixing of high salinity water caused from surface contamination sources such as irrigation return flow, domestic wastewater, and septic tank effluents, with existing water followed by ion exchange reactions.

#### 3.6.2 Suitability for Drinking Purpose

Since water is a good solvent, it always contains some essential minerals in nature. But more mineralisation of water is not good for health. Bureau of Indian Standard (BIS) has recommended extent of mineralisation suitable for drinking purpose. The recommendation of BIS (2012) and concentration of each chemical constituent are presented in **Table 12**.

**Table 12: Chemical Quality Data** 

| SN     | Block                               | Location           | pН    | TH  | $Ca^{2+}$ | $Mg^{2+}$ | <i>HCO</i> <sup>3-</sup> | Cl-  | SO4 <sup>2-</sup> | <i>NO</i> <sup>3-</sup> | F-   |
|--------|-------------------------------------|--------------------|-------|-----|-----------|-----------|--------------------------|------|-------------------|-------------------------|------|
| 1      | Barun                               | Baruna             | 8.2   | 185 | 50        | 15        | 363                      | 67   | 56                | 12                      | 0.64 |
| 2      | Daudnagar                           | Daudnagar          | 8.25  | 530 | 134       | 47        | 438                      | 171  | 72                | <b>51</b>               | 0.45 |
| 3      | Deo                                 | Deo                | 8.4   | 240 | 34        | 38        | 640                      | 27   | 26                | 2                       | 0.98 |
| 4      | Goh                                 | Deohara            | 8.18  | 180 | 30        | 26        | 412                      | 172  | 106               | 178                     | 0.31 |
| 5      | Nabinagar                           | Dhanibar           | 7.98  | 220 | 44        | 27        | 258                      | 92   | 43                | 89                      | 0.88 |
| 6      | Goh                                 | Deohara_goh        | 7.1   | 135 | 26        | 17        | 363                      | 41   | 12                | 34                      | 0.37 |
| 7      | Goh                                 | Dhobi Tola_Goh     | 8.16  | 200 | 58        | 13        | 369                      | 11   | 11                | 6                       | 0.53 |
| 8      | Madanpur                            | Madanpur           | 8.04  | 285 | 78        | 22        | 326                      | 167  | 65                | 26                      | 1.28 |
| 9      | Nabinagar                           | Mahuli             | 7.94  | 380 | 54        | 60        | 424                      | 315  | 135               | 106                     | 0.89 |
| 10     | Nabinagar                           | Nabinagar          | 8.23  | 145 | 36        | 13        | 314                      | 10   | 16                | 7                       | 0.89 |
| 11     | Nabinagar                           | Narai Kala         | 8.34  | 220 | 30        | 35        | 160                      | 13   | 11                | 2                       | 0.48 |
| 12     | Obra                                | Obra               | 8.3   | 490 | 74        | 74        | 289                      | 19   | 31                | 29                      | 0.29 |
| 13     | Aurengabad                          | Patraya            | 8.28  | 340 | 76        | 36        | 197                      | 21   | 20                | 17                      | 0.22 |
| 14     | Deo                                 | Pataya             | 8.11  | 690 | 98        | 108       | 412                      | 62   | 62                | 4                       | 0.76 |
| 15     | Rafiganj                            | Rafiganj           | 8.34  | 230 | 36        | 34        | 449                      | 73   | 25                | 21                      | 0.61 |
| 16     | Rafiganj                            | Tinari Morh        | 8.43  | 310 | 52        | 44        | 418                      | 37   | 12                | 5                       | 1.04 |
| 17     | Hanspura                            | Sonhatu            | 7.31  | 120 | 24        | 15        | 203                      | 67   | 25                | 39                      | 1.04 |
| 18     | Rafiganj                            | Barahi             | 8.09  | 85  | 12        | 13        | 141                      | 11   | 6                 |                         | 1.54 |
| 19     | Daudnagar                           | Thakur Bigha       | 7.88  | 310 | 58        | 40        | 240                      | 64   | 41                | 27                      | 0.58 |
| 20     | Daudnagar                           | Mohan Bigha        | 7.66  | 192 | 37        | 24        | 283                      | 18   | 7                 | 5                       | 0.36 |
| 21     | Barun                               | Urdina             | 8     | 155 | 25        | 22        | 215                      | 16   | 4                 | 6                       | 1.02 |
| 22     | Nabinagar                           | Badem              | 7.94  | 140 | 18        | 23        | 192                      | 16   | 12                | 4                       | 1.08 |
| 23     | Nabinagar                           | Tetariya           | 7.92  | 160 | 23        | 24        | 209                      | 32   | 26                | 7                       | 0.38 |
| 24     | Nabinagar                           | Kharundha          | 7.96  | 135 | 23        | 19        | 258                      | 21   | 13                | _5                      | 1.58 |
| 25     | Nabinagar                           | Jai hind tendu     | 7.72  | 460 | 36        | 90        | 295                      | 209  | 105               | 83                      | 0.75 |
| 26     | Kutumba                             | Kutumba            | 8.04  | 485 | 42        | 92        | 394                      | 208  | 202               | 18                      | 1.52 |
| 27     | Kutumba                             | Risiap             | 8.21  | 150 | 16        | 26        | 197                      | 28   | 21                | 2                       | 1.24 |
| 28     | Kutumba                             | Kauriyari          | 8.16  | 165 | 32        | 21        | 210                      | 100  | 34                | 22                      | 1.67 |
| 29     | Madanpur                            | Jalwand            | 8.14  | 130 | 18        | 21        | 271                      | 25   | 12                | 4                       | 1.24 |
| 30     | Madanpur                            | Salempur           | 8.27  | 100 | 26        | 8         | 369                      | 22   | 4                 | 1                       | 1.25 |
| 31     | Rafiganj                            | Kasma              | 8.09  | 130 | 18        | 21        | 172                      | 40   | 16                | 4                       | 1.71 |
| 32     | Goh                                 | Goh                | 7.94  | 90  | 18        | 11        | 258                      | 15   | 7                 | 5                       | 1.05 |
| 33     | Goh                                 | Uphara             | 8.1   | 150 | 22        | 23        | 215                      | 18   | 7                 | 4                       | 0.76 |
| 34     | Hanspura                            | Dewkund            | 8.14  | 60  | 10        | 9         | 178                      | 28   | 14                |                         | 0.69 |
| BIS    | Acceptable limit                    |                    | < 6.5 | 200 | 75        | 30        | 200                      | 250  | 200               | NA                      | 1    |
| (2012) | Permissible limit alternate source) | (in the absence of | >8.5  | 600 | 200       | 100       | 600                      | 1000 | 400               | 45                      | 1.5  |

Value in mg/l

From the above table it can be inferred that in general, water is potable. However, slighted elevated concentration of fluoride has been found at few locations.

#### 3.6.3 Hardness

The term hard and soft as applied to water date from Hippocratus (480-354 BC), the father of medicine, in his treaise on public hygiene. Hardness results from the presence of divalent metallic cation, of which calcium and magnesium are the most abundant in ground

water. These ions reacts with soap, hard waters are unsatisfactory for household cleansing purposes.

The degree of hardness in water is commonly based on the classification given by Sawyer and Mc Carty, 1967 (Table 2.3).

| Hardness<br>(mg/l) as caco <sub>3</sub> | Water Class    |
|---|----------------|
| 0-75                                    | Soft           |
| 75-150                                  | Moderate       |
| 150-300                                 | Hard           |
| 300-600                                 | Very hard      |
| >600                                    | Extremely hard |

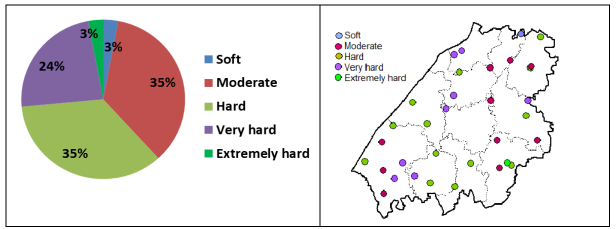


Figure 24: Hardness of ground water

In Aurangabad district, hardness ranged from 139 to 690 mg/l (as CaCO<sub>3</sub>). Out of 16 sample analysed 50% are categorised as 'Hard' and 38% as 'Very hard' (**fig. 19**). Rest of the sample are 'moderately hard' have shown hardness value less than 150 mg/l (as CaCO<sub>3</sub>.

#### 3.6.4 Suitability for Irrigation

The suitabality of groundwater for irrigation purpose is based on its chemical characteristics which creates soil condition hazardous to crop growth and yield. It depends on the following prevailing criteria:-

- 1. Salinity:- Total concentration of soluble salt
- 2. Sodicity: Concentration of sodium relative to calcium and magnesium.
- 3. Relative proportion of carbonates + bicarbonate to calcium + magnesium.
- 4. Concentration of boron and other that may be toxic to plant growth.

Based on the above, many method has been suggested by the scientst/chemist to check its suitability. Suggsted method wise suitability of groundwater for irrigation purpose is given in the table below:-

Table 13: Suitability of ground water for irrigation purpose

| Block      | Location       | Sodium<br>Adsorption<br>Ratio | Sodium<br>Soluble<br>Percentage | Residual<br>Sodium<br>Carbonate | Kelley's<br>Index | Magnesium<br>Ratio   | Permeability<br>Index           |
|------------|----------------|-------------------------------|---------------------------------|---------------------------------|-------------------|----------------------|---------------------------------|
|            |                | Na/sqrt<br>(Ca+Mg/2)          | Na*100/<br>Ca+Mg+Na             | (HCo3+Co3)<br>/(Ca+Mg)          | Na/(Ca+M<br>g)    | (Mg*100)/<br>(Ca+Mg) | Na+sqrtHCo3)<br>/(Ca+Mg+Na)*100 |
| Barun      | Baruna         | 0.63                          | 25                              | 1.6                             | 0.33              | 32                   | 1                               |
| Daudnagar  | Daudnagar      | 0.84                          | 30                              | 0.7                             | 0.43              | 37                   | 5                               |
| Deo        | Deo            | 1.36                          | 42                              | 2.2                             | 0.71              | 65                   | 7                               |
| Goh        | Deohara        | 1.73                          | 47                              | 1.9                             | 0.88              | 58                   | 3                               |
| Nabinagar  | Dhanibar       | 1.76                          | 47                              | 1.0                             | 0.88              | 50                   | 4                               |
| Goh        | Deohara_goh    | 5.44                          | <b>73</b>                       | 2.2                             | 2.72              | 52                   | 7                               |
| Goh        | Dhobi Tola     | 0.11                          | 6                               | 1.5                             | 0.06              | 27                   | 0                               |
| Madanpur   | Madanpur       | 0.31                          | 14                              | 0.9                             | 0.16              | 32                   | 1                               |
| Nabinagar  | Mahuli         | 0.37                          | 16                              | 0.9                             | 0.19              | 64                   | 1                               |
| Nabinagar  | Nabinagar      | 0.23                          | 11                              | 1.8                             | 0.12              | 38                   | 0                               |
| Nabinagar  | Narai Kala     | 0.90                          | 32                              | 0.6                             | 0.47              | 66                   | 9                               |
| Obra       | Obra           | 1.68                          | 46                              | 0.5                             | 0.87              | <b>62</b>            | 8                               |
| Aurengabad | Patraya        | 0.46                          | 19                              | 0.5                             | 0.23              | 44                   | 2                               |
| Deo        | Pataya         | 1.73                          | 47                              | 0.5                             | 0.90              | 64                   | 12                              |
| Rafiganj   | Rafiganj       | 2.73                          | 58                              | 1.6                             | 1.39              | 61                   | 9                               |
| Rafiganj   | Tinari Morh    | 0.90                          | 31                              | 1.2                             | 0.45              | 58                   | 9                               |
| Hanspura   | Sonhatu        | 0.90                          | 60                              | 1.4                             | 1.47              | 50                   | 4                               |
| Rafiganj   | Barahi         | 0.90                          | 36                              | 1.4                             | 0.55              | 65                   | 1                               |
| Daudnagar  | Thakur Bigha   | 0.90                          | 19                              | 0.6                             | 0.24              | 53                   | 2                               |
| Daudnagar  | Mohan Bigha    | 0.90                          | 31                              | 1.2                             | 0.44              | 52                   | 2                               |
| Barun      | Urdina         | 0.90                          | 33                              | 1.1                             | 0.49              | 59                   | 2                               |
| Nabinagar  | Badem          | 0.90                          | 27                              | 1.1                             | 0.38              | 67                   | 1                               |
| Nabinagar  | Tetariya       | 0.90                          | 32                              | 1.1                             | 0.46              | 64                   | 1                               |
| Nabinagar  | Kharundha      | 0.90                          | 47                              | 1.6                             | 0.90              | 58                   | 2                               |
| Nabinagar  | Jai hind tendu | 0.90                          | 28                              | 0.5                             | 0.40              | 80                   | 4                               |
| Kutumba    | Kutumba        | 0.90                          | 42                              | 0.7                             | 0.74              | <b>78</b>            | 7                               |
| Kutumba    | Risiap         | 0.90                          | 31                              | 1.1                             | 0.46              | 73                   | 1                               |
| Kutumba    | Kauriyari      | 0.90                          | 53                              | 1.0                             | 1.13              | 52                   | 4                               |
| Madanpur   | Jalwand        | 0.90                          | 44                              | 1.7                             | 0.78              | 65                   | 2                               |
| Madanpur   | Salempur       | 0.90                          | 70                              | 3.1                             | 2.38              | 33                   | 5                               |
| Rafiganj   | Kasma          | 0.90                          | 46                              | 1.1                             | 0.84              | 65                   | 2                               |
| Goh        | Goh            | 0.90                          | <b>61</b>                       | 2.3                             | 1.58              | 51                   | 3                               |
| Goh        | Uphara         | 0.90                          | 30                              | 1.2                             | 0.43              | 63                   | 1                               |
| Hanspura   | Dewkund        | 0.90                          | 68                              | 2.4                             | 2.09              | 59                   | 3                               |
| -          | Suitable       | <10                           | <50                             | 1.25                            | <1                | <50                  | 25-75                           |
|            | Marginal       | NA.                           | <i>NA</i>                       | 1.25-2.5                        | 1.2               | <i>NA</i>            | <i>NA</i>                       |
|            | Not suitable   | >10                           | >50                             | >2.5                            | >2                | >50                  | >75                             |

Ionic concentrations are calculated in milliequivalents per litre

Above table shows that except magnesium ratio, in general, the ground water quality of the area is within the range of 'suitable'. Thus based on the above table it can be inferred that the ground water of the phreatic aquifer is suitable for irrigation purpose.

## 3.6.5 USSL diagram

The United States Soil Laboratory Staff's (USSLS's) diagram classifies the water quality into 16 zones to assess the degree of suitability of water for irrigation (**Figure 20**) in which waters have been divided into C1, C2 C3 and C4 types on the basis of salinity hazard

and S1, S2, S3, S4 types on the basis of sodium hazard.

The classification of irrigation waters with respect to SAR is primarily based on the soil. Sodium sensitive plants may, however, suffer injury as a result of sodium accumulation in the plant tissue when exchangeable sodium accumulation in the physical condition of the soil. Sodium-sensitive plants may, however, suffer injury as a result of sodium accumulation in the plant tissue when exchangeable sodium values are lower than those effective in causing deterioration of the physical condition of the soil.

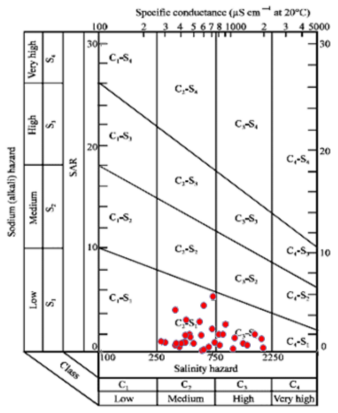


Figure 25: US Salinity Diagram

The salinity hazard classes (After Handa 1969) and the EC value observed has been given below

| Classes        | $EC$ ( $\mu S/cm$ ) | Water salinity             |
|----------------|---------------------|----------------------------|
| $\mathbf{C}_1$ | 0-250               | Low (excellent quality)    |
| $\mathbf{C}_2$ | 250-750             | Medium (good quality)      |
| $\mathbf{C}_3$ | 750-2250            | High (permissible quality) |
| C <sub>4</sub> | 2250-600            | Very high                  |

The **Figure 25** shows that all the samples have fall in low sodium hazard class and medium to high salinity hazard.

This attempt for determining salinity hazard is based on SAR only. The other factors like cropping pattern, soil type, rainfall recharge, climate etc. should also be considered.

## 3.7 Aquifer Disposition

Fence and panel (2-D) diagrams are prepared to identify spatial disposition and vertical extent of Aquifer. The tube wells, drilled by Central Ground Water Board as Exploratory Well and Production Well as well as the tube wells drilled by Bihar State Development Authority before 1986 also included here has been taken for the 2-D diagrams. The location of these wells are shown in **Figure – 26.** 

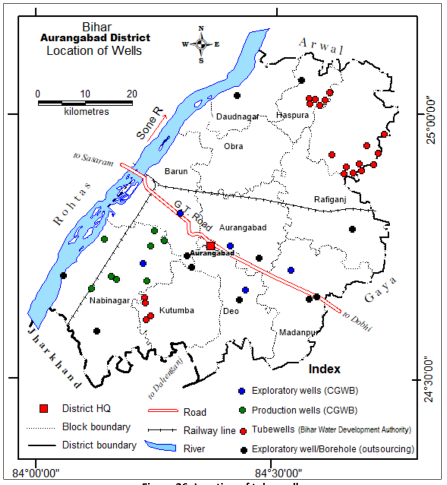


Figure 26: Location of tube wells

#### 2.7.1 Depth to Bed Rock

To understand subsurface lithology, depth to bedrock (DTBR) map has been prepared. The map represents the lower boundary of overlying sediments (Fig.11). Based on the

available groundwater exploration data, VES point data and exposed crystalline rock on surface, the depth to bed rock map has been prepared in GIS environment, using *Mapinfo*<sup>TM</sup> and *Vertical Mapper*<sup>TM</sup> softwares. Data interpolation is done through *Triangulation*. However, map is prepared based on limited field data and is subject to change with incorporation of more data point.

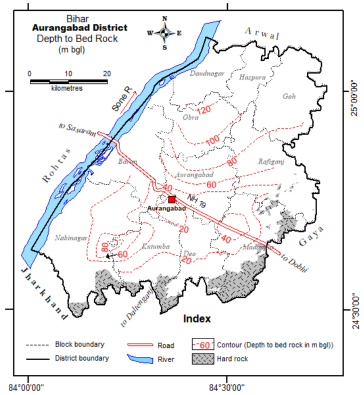


Figure 27: Depth to bedrock-contour (m bgl)

The map indicates that hard rocks are exposed near southern boundary. As we move towards northeast DTBR gradually increases with some inlier at places. Around Aurngabad town, it is nearly 40 m bgl and around Rafiganj town it is 40 to 50 and further 75-90 m bgl in southern part of Goh block. Further in the north it become deeper down to 100-135 m bgl around Daudnagar. Near Hanspura town DTBR is more than 150 m bgl.

#### 3.1.1 Aquifer Disposition in the area

Preparation of litholog is one of the important components of ground water exploration being carried out by Central Ground Water Board (CGWB). The drilled cuttings are collected at regular interval or whenever there is any change in lithology during exploratory drilling. This data has been collected from the previous reports of CGWB as well as State agencies and new data are also generated to fill-up the data gap. Various cross sections and fence diagram has been prepared with the help of lithology to know the aquifer disposition of the area.

The aquifer geometry on regional scale has been attempted to establish in Aurangabad district to cover all administrative blocks as per the available data. Principal aquifers in the area have been delineated by grouping the fine to medium sand, coarse sand and gravelly sand as aquifers separated by considerable thickness of clay. These cross sections/fence diagrams are given below along with the map to locate the area concerned (**Figure 28 to 33**).

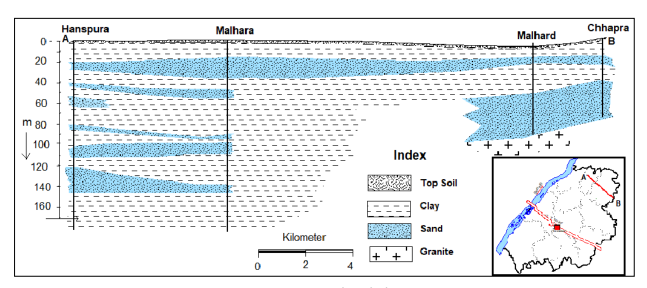


Figure 28: Cross section along the line A-B

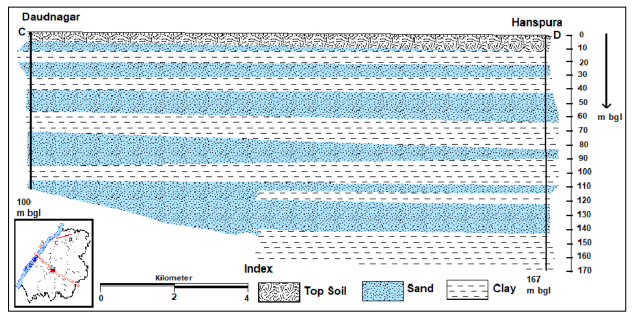


Figure 29: Cross section along the line C-D

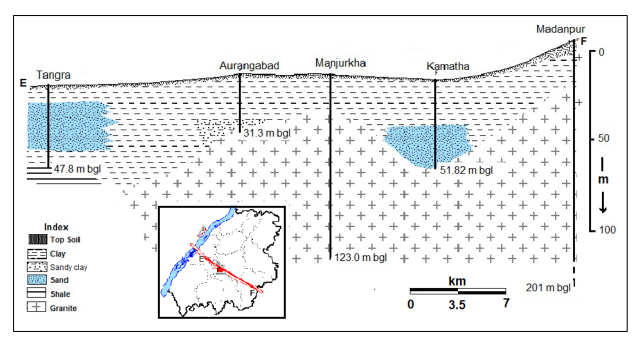


Figure 30: Cross section along the line E-F

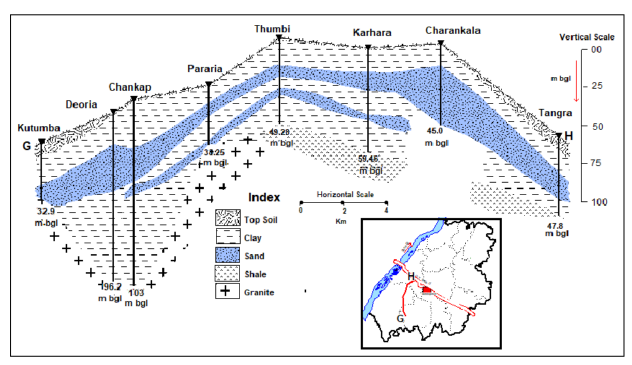


Figure 31: Fence diagram along the line G-H

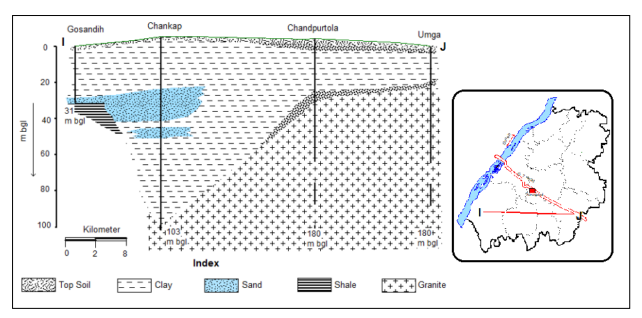


Figure 32: Cross section along the line I-J

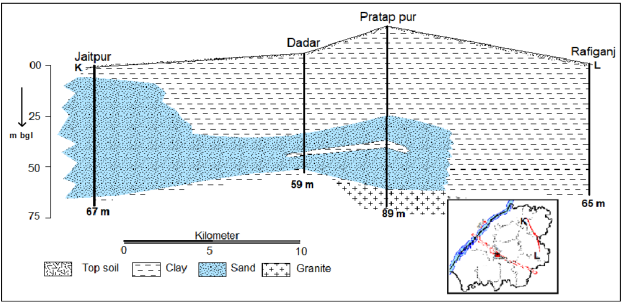


Figure 33: Cross section along the line K-L

## 3.2 Aquifer Characterisations

Characterization of aquifer upto ~200 m bgl in the study area has been arrived at by convergence of the observations from the study of the different lithological sections, fence diagrams, geo-electrical sections, sections based on lithologs and overall lithological model of the area. All these figures reveal the presence of a thick pile of alluvial sediments in the northern part of the district with alternation of various grades of sand with clay and silt. The area is characterized by occurrence of fairly thick sands of various grades forming aquifers.

Thickness of sediments gradually increases towards north. Near southern and eastern boundary depth to bed rock is shallow. In this zone, fissured aquifer is explored in hard rock where two set of fracture encountered. The first set of fracture encountered between 32 to 70 m bgl and 2<sup>nd</sup> fracture between 120 to 150 m bgl.

The perusals of the sections, fence diagram and lithological model indicate that there are mainly two principal aquifer systems below the top aquitard layer (water table aquifer) upto 200 m depth separated by clay and sandy clay layers.

Towards further north, in Aurangabad, Barun Rafiganj and Obra blocks, depth to bed rock is down to 100 m. The 1<sup>st</sup> porous aquifer delineated in the overlying sediments. This zone is extended towards south in part of Nabinagar, and small western part of Kutumba block. At Chnakap and Deoria village (Nabinagar) thickness of 1st aquifer is ~10 m within the depth of about 100 m bgl. In Barun block aquifer thickness has been observed 20-30 meter within the depth of 100 m. In southern part of Aurangabad block and eastern part of Rafignaj block the depth to bed rock is shallow with overlying thick clay layer. This clay layer, at places, is sandy.

In Hanspura and Dudnagar block there are two aquifer systems. The 1<sup>st</sup> aquifer of 20-30 m thick, within the depth of 70-80 m separated by 20-30 m thick clay layer from 2<sup>nd</sup> aquifer. About 20-30 m thick 2<sup>nd</sup> aquifer has been observed directly over the hard rock basement or a clay layer. The pumping test at Hanspura town indicates that 2<sup>nd</sup> aquifer is semi-confined in nature.

As per the available data the discharge of the wells located in fissured aquifer is upto 10 lit/Sec. The yield of the wells of 1st aquifer has been found upto 40 lps (Mathurapur, Nabinagar) and the maximum cumulative discharge of the 1<sup>st</sup> and 2<sup>nd</sup> aquifer in further north is 57 lps (Nagauli and Malhara village, Hanspura block.)

#### 4 GROUND WATER RESOURCES



Ground Water Resource of the area has been estimated block wise based on for base year as on 2020. In the present report GEC 2015 methodology has been used and based on the assessment has been made using appropriate assumptions. This methodology recommends aquifer wise ground water resource assessment of both the Ground water resources components, i.e., replenishable ground water resources or Dynamic Ground Water Resources and In-storage Resources or Static Resources. Development planning is mainly depending on dynamic resource as it gets replenished every year. Changes in static or in-storage resources reflect impacts of ground water mining. Such resources may not be replenishable annually and may be allowed to be extracted only during exigencies with proper recharge planning in the succeeding excess rainfall years.

# **4.1** Assessment of Annually Replenishable or Dynamic Ground Water Resources (Unconfined Aquifer i. e Aquifer-I)

The methodology for ground water resources estimation is based on the principle of water balance as given below:

#### **Inflow – Outflow = Change in Storage (of an aquifer)**

The equation can be further elaborated as

## $\Delta$ S= RRF+RSTR+RC+RSWI+RGWI+RTP+RWCS±VF ± LF -GE-T-E-B Where.

- $\Delta S$  Change is storage, RRF Rainfall recharge, RSTR- Recharge from stream channels
- RC Recharge from canals, RSWI Recharge from surface water irrigation
- RGWI- Recharge from ground water irrigation, RTP- Recharge from Tanks & Ponds
- RWCS Recharge from water conservation structures, VF Vertical flow across the aquifer system, LF- Lateral flow along the aquifer system (through flow), GE-Ground Water Extraction, T- Transpiration, E- Evaporation, B-Base flow

The dynamic Ground Water Resources has been assessed by CGWB, MER, Patna in association with Minor Water Resources Department, Bihar based on GEC, Methodology

2015. The summarized detail of Annually Replenishable or Dynamic Ground Water Resources of Aurangabad district is in **Table-14 & 15.** 

As per the assessment year 2020, all 11 block are categorised as 'safe'. The stage of ground water extraction has been ranged from 23 (Barun) to 60 % (Kutumba). It indicates that there is ample scope for ground water development. The result of the assessment of Dynamic Ground Water Recourses is given in **Table 15 and Table 16.** 

Table 14: Net ground water availability (GWRE - 2020)

|    | Administrative -        | Recharge f<br>Rainfall | from            | Recharge f<br>Sources | from Other      | Total<br>Annual<br>- Ground | Total<br>Natural<br>Discharges | Annual<br>Extractable<br>Ground |
|----|-------------------------|------------------------|-----------------|-----------------------|-----------------|-----------------------------|--------------------------------|---------------------------------|
| SN | Administrative<br>Units | Monsoon                | Non-<br>monsoon | Monsoon               | Non-<br>monsoon | Water<br>Recharge           | Discharges                     | Water<br>Resource               |
|    |                         | (ham)                  | (ham)           | (ham)                 | (ham)           | (ham)                       | (ham)                          | (ham)                           |
| 1  | Aurangabad              | 6297                   | 121             | 1109                  | 881             | 8407                        | 841                            | 7566                            |
| 2  | Barun                   | 6815                   | 131             | 1347                  | 1052            | 9345                        | 935                            | 8411                            |
| 3  | Daudnagar               | 4316                   | 83              | 508                   | 426             | 5332                        | 533                            | 4799                            |
| 4  | Deo                     | 4451                   | 85              | 674                   | 220             | 5430                        | 543                            | 4887                            |
| 5  | Goh                     | 6647                   | 127             | 1048                  | 953             | 8776                        | 878                            | 7899                            |
| 6  | Haspura                 | 2719                   | 58              | 1520                  | 272             | 4568                        | 228                            | 4340                            |
| 7  | Kutumba                 | 5698                   | 109             | 537                   | 666             | 7010                        | 701                            | 6309                            |
| 8  | Madanpur                | 5905                   | 113             | 652                   | 488             | 7159                        | 716                            | 6443                            |
| 9  | Nabinagar               | 11832                  | 227             | 451                   | 416             | 12926                       | 1293                           | 11634                           |
| 10 | Obra                    | 5817                   | 112             | 562                   | 554             | 7045                        | 705                            | 6341                            |
| 11 | Rafiganj                | 7055                   | 135             | 946                   | 949             | 9086                        | 909                            | 8177                            |
|    | Total                   | 67553                  | 1301            | 9354                  | 6878            | 85086                       | 8280                           | 76806                           |

Table 15: Stage of ground water development SNAdministrative Ground Ground Ground **Total** Annual GW Net Ground Stage of Categorization Units Water Water Water Extraction Allocation Ground (Over-Water Water Exploited/ Extraction Extraction Extraction for for **Availability** for Domestic for future Extraction Critical/ for for Irrigation Domestic Industrial Use as on Semicritical/ use2025 UseUseUseSafe) (ham) (ham) (ham) (ham) (ham) (ham) (%)1 Aurangabad 1463 840 108 2411 944 5052 32 safe 90 2 Barun 1593 345 2027 387 6341 24 safe Daudnagar 63 1491 31 3 891 537 603 3242 safe 298 54 4 Deo 917 1269 335 3581 26 safe 144 40 5 Goh 2604 404 3152 454 4697 safe Haspura 304 81 1642 342 38 6 1257 2661 safe 7 Kutumba 3245 390 171 3806 439 2455 60 safe 8 Madanpur 2025 364 117 2506 409 3892 39 safe

2652

2454

4198

27608

684

495

742

5832

9

10

Nabinagar

Rafiganj

**Total** 

Obra

1918

1897

3330

21138

608

440

661

5192

126

117

207

1278

safe

safe

safe

23

39

51

35.95

8906

3832

3898

48557

#### **GROUND WATER RELATED ISSUES**



#### **5.1 Identification of issues**

There is diversity in the availability of Ground water in Aurangabad. Hard rocks are found at shallow depth in southern and eastern area of the district covering part of the Goh, Kutumba, Nabinagar, Dev, Madanpur and Rafiganj blocks. In this area thickness of alluvial is negligible to few meters. In this area, besides weathered residuum, ground water occurs in secondary porosity of rock i.e. fracture, cracks *etc*. Maximum discharge found in this area is upto 10 lps (litre per second) only. Comparison of 4<sup>th</sup> and 5<sup>th</sup> MI census figures indicate that the number of deep tube wells is increased in this area.

Alluvial thickness in the central part of the district has been found to be 40 to 50 meters. Ground water exploration data indicates the presence of single aquifer system. Analysis of the data reveals that canals water supply reduces the dependency on ground water. There is a possibility to increase ground water development in this area for future need.

The alluvial thickness in the northern part of the district is about 150 m. Drilling data indicates 2 (two) aquifer system in this area. Although, in this area also, canals water supply reduces the dependency on ground water, ground water may be developed further to fulfils the future need as the assessment units (blocks) are categorised as 'safe' (GWRA -2020)

#### 5.2 Major Ground Water Issues

- 1. In southern and eastern part of the district (Goh, Kutumba, Nabinagar & Rafiganj, people are shifting towards deep tube wells.
- 2. Ground water exploration data shows that western narrow part along the river Sone characterised by the Vindhyans rocks, have no any potential zone for ground water extraction.
- 3. As per the ground water resources estimation 2020, block wise estimated Stage of Ground Water Extraction of the district is 35.95% only. It shows that there is a scope to develop ground water to fulfil need in future.

#### MANAGEMENT STRATEGIES



#### 6.1 Possibility of construction of additional shallow tube wells

On the basis of Ground Water Resource Estimation -2017, additional number shallow tube well for alluvium area for each block has been calculated within the safe limit of the Stage of Development upto 70% by considering unit draft for each tube well 1.69 ha m. As per the calculation, a total of 16618 number of tube wells can be constructed to fulfil the future demand of ground water. The block wise additional number of tube well is given in table.

Additional Total Annual GW draft at Additional Nos. of Block Annual Total Annual GW Stage of Unit STW feasible Extractable Extraction Allocation for for Projected SOD Draft Ground Ground Resource Water (Ham) Ground Domestic Use as Water Available of STW based on GW Recharge Water on 2025 (Ham) Extraction availability Resource (%) 8407.18 7566.46 2411.17 943.78 31.87 5296.52 1326.16 1.69 785 Aurangaba 9345.19 8410.67 2027.15 387.15 24.10 5887.47 2136.05 1.69 1264 Barun Daudnagar 5331.98 4798.78 1490.54 602.98 31.06 3359.15 836.65 1.69 495 5430.15 4887.13 1269.42 335.21 25.97 3420.99 1130.93 1.69 669 Deo 8776.37 7898.73 3151.82 453.62 39.90 5529.11 1916.00 1.69 1134 Goh 4568.39 4339.97 1641.91 341.96 37.83 3037.98 960.03 1.69 568 Haspura 7010.1 6309.09 3805.89 438.52 60.32 4416.36 1454.21 1.69 860 Kutumba 6443.08 408.97 4510.16 1523.95 902 Madanpur 7158.98 2505.83 38.89 1.69 22.80 1661 12926.39 11633.7 2652.49 683.53 8143.63 2806.60 1.69 Nabinagar 1407.59 7045.2 6340.68 2454.31 494.61 38.71 4438.48 1.69 833 Obra 9085.81 8177.23 742.05 5724.06 1012 4197.84 51.34 1711.12 1.69 Rafiganj

Table 16: Additional Nos. of STW feasible based on GW availability

## 6.2 Artificial Recharge

**Total** 

85085.74

76805.5

27608.3

Although, all the block are in safe category the artificial recharge should be encouraged to arrest the decline of ground water level caused by the increasing demand of ground water.

5832.38

402.8

53763.9

17209.2

Availability of non-committed source water for the purpose of artificial recharge to groundwater is the primary concern for the preparation of the artificial recharge plan, as data availability for surplus runoff is only river-basin or sub-basin wise, and not directly corelatable with identified feasible areas for artificial recharge.

Basin wise surface water availability with 75% dependability has been utilised from 2<sup>nd</sup> Bihar State Irrigation Commission Report (1994). However, the commission noted that for South Bihar, rainfall can be directly correlated with river discharge. The report indicates that

10183

river basin catchments of Bihar contribute about 28.8 BCM towards surface water resource which is about 9.26% of total surface water resource of the State.

Hence, considering entire non-monsoon rainfall as committed, excess monsoon rainfall can be safely harnessed to replenish groundwater table without affecting surface water resource. For the present calculation for artificial recharge, 60% of the normal monsoon rainfall for identified feasible areas is considered as available non-committed surface runoff.

Table 17: Identified Area, Computed Storage Volume and Source Water availability for Artificial Recharge to Ground Water

| Area     | Area<br>Identified<br>for AR | Volume of<br>De-saturated<br>Zone | Source Water<br>Requirement | Total Surplus<br>Runoff<br>Available |
|----------|------------------------------|-----------------------------------|-----------------------------|--------------------------------------|
| (sq.km.) | (sq.km.)                     | (MCM)                             | (MCM)                       | (MCM)                                |
| 3302.84  | 999.55                       | 425.41                            | 655.13                      | 2396.33                              |

Considering hydrogeological diversities, geomorphological set up and relative groundwater potentialities in the district, various types of artificial recharge / conservation structure is possible for augmentation & conservation of ground water resources in different hydrogeological setup. To simplify the situation, based on generalized hydrogeological, a general norm has been adopted to arrive at number of various artificial recharge structures feasible. However, actual numbers of structures implementable may vary significantly based on scale of implementation. Based on available literature and previous experiences, unit cost of structures is also worked out. Terrain-wise norms adopted along with unit cost estimates for different types of structures are given in **Table -19**, **Figure - 34**. Suitable area for artificial recharge has been identified where the post monsoon (2018) water level is more than 3 m bgl

The urban area for in Aurangabad district for artificial recharge is identified as Aurangabad, Obra, Daudnagar, Hanspura and Rafiganj.

Table 18: Details of Norms adopted for Artificial Recharge

| Terrain<br>Type | Recharge Structure<br>Type | Structure<br>ID | Source<br>water<br>Allocation<br>Percentage | Storage<br>Capacity<br>(MCM) | Number<br>of<br>Filling | Dimension                                 | Unit Cost<br>(in lakhs)<br>(Approx) |
|-----------------|----------------------------|-----------------|---|------------------------------|-------------------------|---|-------------------------------------|
| Hard Rock       | Percolation Tank           | H1              | 20%   | 2.0                          | 01                      | 100 m x 4.5 m<br>(03 Sq. Km<br>Catchment) | 30.0                                |
| Area            | Gully Plug                 | H2              | 20%   | 0.05                         | 05                      | 10 m x 2 m                                | 0.40                                |
|                 | Contour Bunding &          | НЗ              | 35%   | 0.05                         | 05                      | 300 – 400 m                               | 2                                   |

| Terrain<br>Type                            | Recharge Structure<br>Type                        | Structure<br>ID | Source<br>water<br>Allocation<br>Percentage | Storage<br>Capacity<br>(MCM) | Number<br>of<br>Filling | Dimension                                 | Unit Cost<br>(in lakhs)<br>(Approx) |
|--|---|-----------------|---|------------------------------|-------------------------|---|-------------------------------------|
|  | Trenching   |                 |   |                              |                         |   |                                     |
|  | Check Dam   | H4              | 25%   | 0.20                         | 02                      | 15 m x 3 m                                | 20.0                                |
|  | Nala Bunding                                      | M1              | 20%   | 0.05                         | 05                      | 15 m x 2 m                                | 1.0                                 |
| Marginal<br>Alluvial /<br>Alluvial<br>Area | Contour Bunding & Trenching                       | M2-A            | 20%   | 0.05                         | 05                      | 300 – 400 m                               | 2.0                                 |
|  | Recharge Shaft                                    | M3              | 25%   | 0.05                         | 01                      | 5 m x 5 m x 10 m / 60<br>days Op. period  | 5.0                                 |
|  | Percolation Tank                                  | M4              | 35%   | 2.50                         | 01                      | 100 m x 4.5 m<br>(04 Sq. Km<br>Catchment) | 30.0                                |
|  | De-silting of<br>existing tank /pond<br>/talao    | A1              | 50%   | 0.20                         | 02                      | 100 m x 80 m x 6 m                        | 5.0                                 |
| Alluvial<br>Area                           | Injection Well in<br>Village Tank                 | A3              | 10%   | 0.03                         | 02                      | 100 m x 100 m x 3 m<br>40 m Boring        | 4.0                                 |
|  | Renovation of<br>traditional Ahar-<br>Pyne System | A4              | 40%   | 0.10                         | 01                      | As per Existing<br>Structure / Km         | 20.0                                |
| Urban                                      | Roof-top Rain<br>Water Harvesting<br>Structures   | U1              | 80%   | 0.00009                      | 01                      | 100 m <sup>2</sup> (Roof)<br>40 m Boring  | 1.0                                 |
| Areas                                      | De-silting and revival of existing ponds          | U2              | 20%   | 0.006                        | 02                      | 50 m x 20 m x 6 m                         | 10.0                                |

 $Table\ 19:\ Type-wise\ Feasible\ Numbers\ /\ Area\ (Sq.\ Km)\ /\ Length\ (Km)\ of\ various\ Artificial\ Recharge\ Structures$ 

| Structure                                      | Percolation Tank | Gully Plug | Contour Bunding &<br>Trenching | Check Dam | Nala Bunding | Contour Bunding &<br>Trenching | Recharge Shaft | Percolation Tank | De-silting of existing<br>tank/pond/talao | Injection Well in<br>Village Tank | Renovation of traditional<br>Ahar-Pyne System (km) |
|--|------------------|------------|--------------------------------|-----------|--------------|--------------------------------|----------------|------------------|---|-----------------------------------|--|
| Structure ID                                   | H1               | H2         | Н3                             | H4        | M1           | M2-A                           | M3             | M4               | <b>A1</b>                                 | A3                                | A4   |
| Feasible Numbers / Area (Sq. Km) / Length (Km) | 8                | 131        | 131                            | 6         | 21           | 165                            | 330            | 15               | 602                                       | 802                               | 188  |

Table 20: Type-wise Cost Estimate (in lakh Rs.)

| Structure                   | Percolation Tank | Gully Plug | Contour Bunding &<br>Trenching | Check Dam | Nala Bunding | Contour Bunding &<br>Trenching | Recharge Shaft | Percolation Tank | De-silting of existing<br>tank/pond/talao | Injection Well in<br>Village Tank | Renovation of<br>traditional Ahar-Pyne<br>System | District Total |
|-----------------------------|------------------|------------|--------------------------------|-----------|--------------|--------------------------------|----------------|------------------|---|-----------------------------------|--|----------------|
| Structure ID                | H1               | H2         | Н3                             | H4        | M1           | M2-A                           | M3             | M4               | AI  | A3                                | A4   |                |
| Cost Estimate (in lakh Rs.) | 240              | 52.4       | 262                            | 120       | 21           | 330                            | 1650           | 450              | 3010                                      | 3208                              | 3760   | 13103.4        |

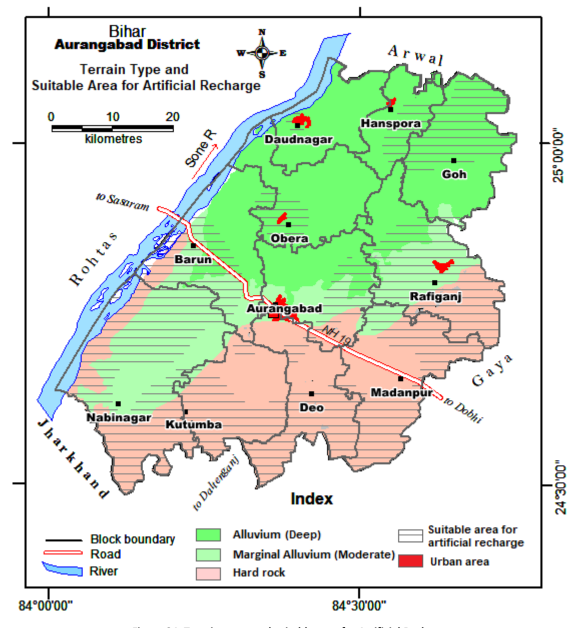


Figure 34: Terrain types and suitable area for Artificial Recharge

#### **6.3** Ground Water Development along Sone River

In a long narrow patch along the river Sone, geologically characterised by the Vindhyan group of rocks ground water potential zone is not significant. Therefore a geophysical survey has been carried out to identify the extension of sand bed towards the land area.

The aim of the survey was to identify the thickness and areal extension of the river sand toward the land. Approximately 10.5 km profiling was carried in and around the Barun town of Aurangabad district using Schlumberger array. At each station on the profiling, a VES was conducted with AB/2= 150 m. The apparent resistivity values were joined to get the horizontal variation as well as VES were interpreted to get the vertical resistivity variation.

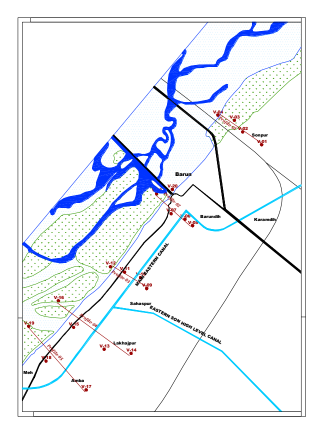


Figure 35: Location Map of Resistivity Survey in Barun, Aurangabad, Bihar.

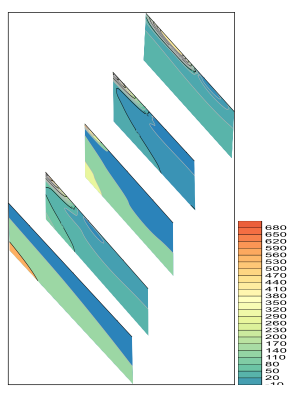


Figure 36: Apparent Resisitivity along the profil line in Barun area, Aurangabad.

## Observation:-

- Bed rock is present in the river bed around the depth of 50-70 m bgl in the central part near the Barun town where as bed to bed rock is shallow in the southern part.
- Loose and dry sand zone present in the flood plain with a thickness varies from 2 to 7 m bgl.
- Sand zone present in the flood plain is entrapped by a clay layer towards the land.

- Thickness of the sand zones varies from 50 m to more than 100 m at places.
- A weathered zone/ coarse sand with rock fragments is present below the sand zone.

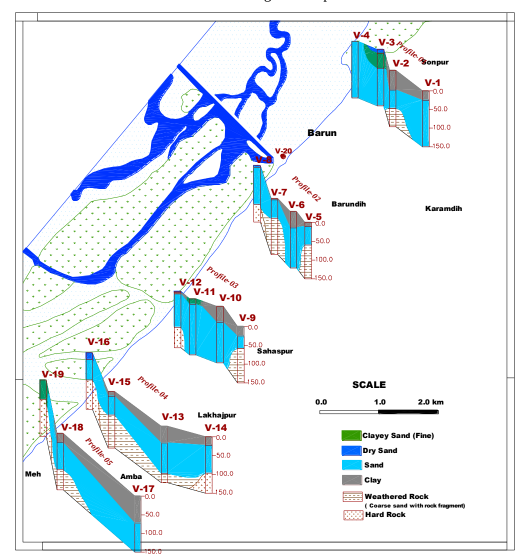


Figure 37: Disposition of different litho-units along the River Son in Barun area.

## Interpretation:-

- The River Son is flowing over a hard basement and the depth to basement varies from 50.0 to 70.0 mbgl (at places it is around 100.0 m bgl).
- ❖ Above the basement a thick sand layer is present throughout the study area.
- ❖ This sand layer extends at least 1.0 to 1.5 east ward within the land.
- ❖ In the land (eastern side of the flood plain), it is overlain by a clay zone.
- ❖ This sand bed is aerially extended over the study area and interconnected with River Son. This zone may be good source of ground water.
- Drilling upto the depth of 50.0 to 80.0 mbgl (at places 100.0 m bgl) may yield sufficient amount of water.

## **BLOCK WISE AQUIFER MANAGEMENT PLANS**



#### 7.1 Aurangabad block

#### 7.1.1 General Information

Area (ha) 28687 ha

2. No. of town 1

No. of village 3. 157

283193 4. Population Total

Rural 180949 Urban 102244

Normal rainfall (mm)

Depth-range wise No. of ground < 20 m

20-35 m structure (5<sup>th</sup> MI Census) 35-40 m 51

40-60 m 710 60-70 m

#### 7. Ground Water Resources - 2020

| Recharge fro | om Rainfall | Recharge from | n Other Sources | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |
|--------------|-------------|---------------|-----------------|------------------------------|---------------|------------------------------------|
| Monsoon      | Non-monsoon | Monsoon       | Non-monsoon     | Recharge                     | Discharges    | Resource                           |
| 6296.69      | 120.76      | 1108.9        | 880.83          | 8407.18                      | 840.72        | 7566.46                            |

| Ground         | Ground       | Ground         | Total      | Annual GW      | Net Ground     | Stage of Ground | Category |
|----------------|--------------|----------------|------------|----------------|----------------|-----------------|----------|
| Water          | Water        | Water          | Extraction | Allocation for | Water          | Water           |          |
| Extraction for | Extraction   | Extraction     |            | for Domestic   | Availability   | Extraction (%)  |          |
| Irrigation Use | for Domestic | for Industrial |            | Use as on      | for future use |                 |          |
|                | Use          | Use            |            | 2025           |                |                 |          |
| 1463           | 840.18       | 108            | 2411.17    | 944            | 5052           | 32              | Safe     |

In Ha m

#### 7.1.2 Aquifer Disposition

1. Aquifer disposition : 1<sup>st</sup> aquifer only. Depth range:- 20-30 to 40- 50 m bgl

Discharge -up to 10 lps (fissured aquifer)

2. Water level (Shallow aquifer): Pre-monsoon 5.9 to 9.93 m bgl

Post-monsoon 1.43 to 3.71 m bgl Fluctuation 2.84 to 6.22 m

Chemical quality of ground water In general, Potable.

| Location | pH   | EC  | TDS   | TH  | Ca2+ | Mg2+ | Na+   | <i>K</i> + | CO32- | НСО3- | Cl- | SO42- | NO3- | F-   |
|----------|------|-----|-------|-----|------|------|-------|------------|-------|-------|-----|-------|------|------|
| Patraya  | 8.28 | 409 | 265.9 | 340 | 76   | 36   | 36.01 | 1.1        | 0     | 197   | 21  | 20    | 17   | 0.22 |

In mg/l

## 7.1.3 Aquifer Management Plan

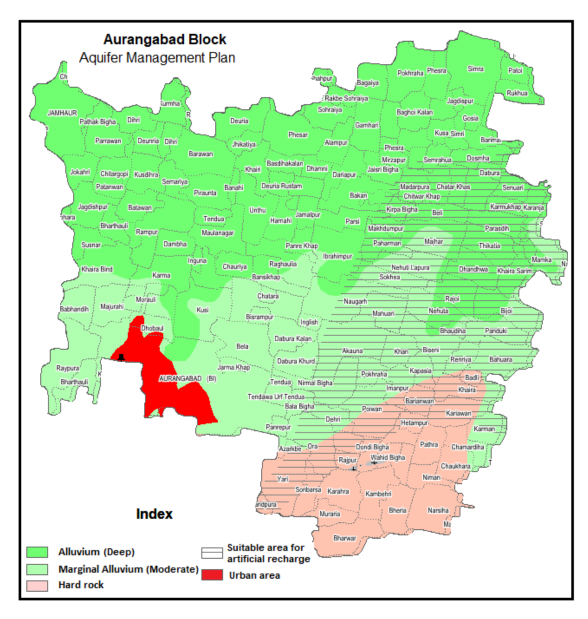
1. Ground water development

As per the GW resources Estimation -2020, stage of development of the block is 18.34% only hence categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well by considering the SOD, upto 70% is calculated and given in table below:

| Block      | Total    | Net      | Gross Draft | Provision for   | SOD% | GW draft at | Additional | Unit     | Additional Nos. of |
|------------|----------|----------|-------------|-----------------|------|-------------|------------|----------|--------------------|
|            | Annual   | Resource | All Uses    | Future Domestic | 2017 | Projected   | Resource   | Draft of | STW feasible       |
|            | Recharge |          |             | and Industrial  |      | SOD         | Available  | STW      | based on GW        |
|            |          |          |             | Requirement     |      |             |            |          | availability       |
| Aurangabad | 8407     | 7566     | 2411        | 944             | 32   | 5297        | 1326       | 1.69     | 785                |

2. Artificial recharge structures

| AR Structures<br>Type | Nala<br>Bunding | Contour<br>Bunding &<br>Trenching | Lateral Recharge<br>Shaft | Recharge<br>Shaft | Percolation<br>Tank | De-silting of existing<br>tank /pond /talao | Injection Well in<br>Village Tank |
|-----------------------|-----------------|-----------------------------------|---------------------------|-------------------|---------------------|---|-----------------------------------|
| No.                   | 3               | 25                                | 0                         | 50                | 2                   | 97  | 130                               |



#### 7.2 Barun block

#### 7.2.1 General Information

31049 ha 1. Area (ha)

2. No. of town 3. No. of village 185 4. Population (2011) 200052 Total Rural 200052

Urban 0

5. Normal rainfall (mm)

> Jan May FebJun JulDecMar AprAug Sep OctNov 22.4 20.7 12.8 14.1 136.1 323.3 48.9 11.3 4.1 6.0 364.8 212.3

6. Depth-range wise No. of ground < 20 m

structure 20-35 m (5<sup>th</sup> MI Census) 35-40 m 51

40-60 m 789 60-70 m 28

7. Ground Water Resources - 2020

| Recharge | from Rainfall | Recharge fr | om Other Sources | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |  |
|----------|---------------|-------------|------------------|------------------------------|---------------|------------------------------------|--|
| Monsoon  | Non-monsoon   | Monsoon     | Non-monsoon      | Recharge                     | Discharges    | Resource                           |  |
| 6815.1   | 130.7         | 1347.28     | 1052.07          | 9345.19                      | 934.52        | 8410.67                            |  |

| Ground         | Ground Water   | Ground Water   | Total      | Annual GW      | Net Ground     | Stage of   | Category |
|----------------|----------------|----------------|------------|----------------|----------------|------------|----------|
| Water          | Extraction for | Extraction for | Extraction | Allocation for | Water          | Ground     |          |
| Extraction for | Domestic Use   | Industrial Use |            | for Domestic   | Availability   | Water      |          |
| Irrigation     |                |                |            | Use as on      | for future use | Extraction |          |
| Use            |                |                |            | 2025           |                | (%)        |          |
| 1592.5         | 344.65         | 90             | 2027.15    | 387.15         | 6341.02        | 24         | Safe     |

In Ha m

#### 7.2.2 Aquifer Disposition

1<sup>st</sup> aquifer only. Depth: 15-20 to 40-50 m bgl 1. Aquifer disposition :

Discharge: - ~ 40 lps

2. Water level behavior Pre-monsoon 6.37 to 9.02 m bgl

1.57 to 7.82 m bgl Post-monsoon Fluctuation 1.13 to 6.65 m

3. Chemical quality of ground water In general, Potable.

| Location | pH  | EC  | TDS | TH  | $Ca_2^+$ | $Mg_2^+$ | $Na^+$ | $K^{+}$ | $CO_3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO_3^-$ | F    |
|----------|-----|-----|-----|-----|----------|----------|--------|---------|-------------|-----------|----------|-------------|----------|------|
| Baruna   | 8.2 | 840 | 546 | 185 | 50       | 15       | 28.4   | 3.2     | 0           | 363       | 67       | 56          | 12       | 0.64 |
| Urdina   | 8   | 440 | 286 | 155 | 25       | 22       | 34.89  | 2.1     | 0           | 215       | 16       | 4           | 6        | 1.02 |

#### 7.2.3 Aquifer Management Plan

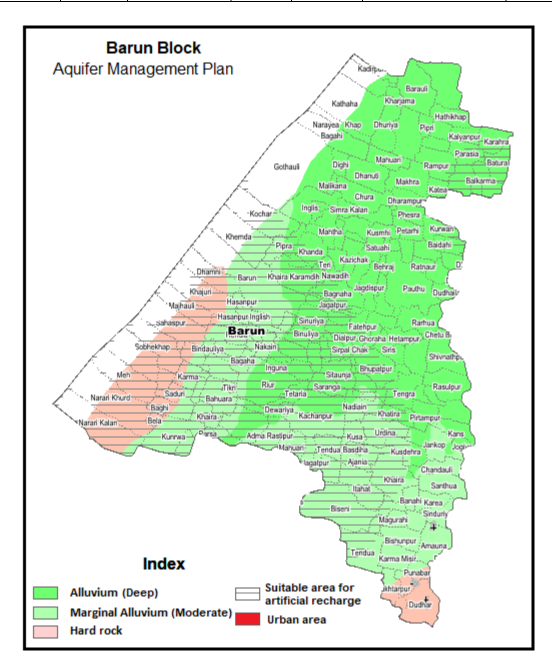
*Ground water development* 

Stage of development of the block is 24% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto the SOD, is 70% is calculated and given in table below:

| Block | Total    | Net      | Gross Draft | Provision for   | SOD% | GW draft  | Additional | Unit   | Additional Nos. |
|-------|----------|----------|-------------|-----------------|------|-----------|------------|--------|-----------------|
|       | Annual   | Resource | All Uses    | Future Domestic | 2017 | at        | Resource   | Draft  | of STW feasible |
|       | Recharge |          |             | and Industrial  |      | Projected | Available  | of STW | based on GW     |
|       |          |          |             | Requirement     |      | SOD       |            |        | availability    |
| Barun | 9345     | 8411     | 2027        | 387             | 24   | 5887      | 2136       | 1.69   | 1264            |

2. Artificial recharge structures

| AR Structures    | Nala    | Contour Bunding | Recharge | Percolation | De-silting of existing | Injection Well in |
|------------------|---------|-----------------|----------|-------------|------------------------|-------------------|
| Type             | Bunding | & Trenching     | Shaft    | Tank        | tank/pond/talao        | Village Tank      |
| No. of structure | 1       | 10              | 20       | 2           | 81                     | 98                |



#### 7.3 Daudnagar block

#### 7.3.1 General Information

 1. Area (ha)
 : 19662

 2. No. of town
 : 1

 3. No. of village
 : 60

 4. Population (2011)
 Total
 : 206854

 Rural
 : 154490

Urban : 52364

5. Normal rainfall (mm) :

Jan FebMar AprDecMay JunJulAug Sep OctNov 22.9 20.8 10.4 19.7 138.4 350.1 214.4 49.9 10.5 3.0 378.4

6. Depth-range wise No. of ground < 20 m : 2 water abstraction structure (5<sup>th</sup> MI Census) 35-40 m : 54

Census) 35-40 m : 54 40-60 m : 411

60-70 m : 4

#### 7. Ground Water Resources - 2020

| Recharge | e from Rainfall | `       | ge from Other<br>Jources | Total Annual<br>Ground Water | Total Natural | Annual<br>Extractable<br>Ground Water |  |  |  |  |  |
|----------|-----------------|---------|--------------------------|------------------------------|---------------|---------------------------------------|--|--|--|--|--|
| Monsoon  | Non-monsoon     | Monsoon | Non-monsoon              | Recharge                     | Discharges    | Resource                              |  |  |  |  |  |
| 4316     | 83              | 508     | 426                      | 5332                         | 533           | 4799                                  |  |  |  |  |  |

|       | und Water<br>action for | Ground Water<br>Extraction for | Ground Water<br>Extraction for | Total<br>Extracti | Annual GW<br>Allocation for | Net Ground<br>Water | Stage of<br>Ground Water | Categ<br>ory |
|-------|-------------------------|--------------------------------|--------------------------------|-------------------|-----------------------------|---------------------|--------------------------|--------------|
| Irrig | gation Use              | Domestic Use                   | Industrial Use                 | on                | for Domestic                | Availability        | Extraction               |              |
|       |                         |                                |                                |                   | Use as on 2025              | for future use      | (%)                      |              |
|       | 891                     | 537                            | 63                             | 1491              | 603                         | 3242                | 31                       | Safe         |

## 7.3.2 Aquifer disposition

1. Aquifer disposition : 1<sup>st</sup> aquifer, Depth range:-

2<sup>nd</sup> aquifer

Discharge :- ~ 20 lps

2. Water level behavior Pre-monsoon : 4.54 to 6.42 m bgl

Post-monsoon : 2.05 to 3.33 m bgl Fluctuation : 1.66 to 4.37 m

3. Chemical quality of Ground Water

In general, Potable.

| Location     | pH   | EC   | TDS    | TH  | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO_3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO3^{-}$ | F    |  |
|--------------|------|------|--------|-----|-----------|-----------|--------|---------|-------------|-----------|----------|-------------|-----------|------|--|
| Daudnagar    | 8.25 | 1297 | 843.1  | 530 | 134       | 47        | 105.4  | 52.4    | 0           | 438       | 171      | 72          | 51        | 0.45 |  |
| Thakur Bigha | 7.88 | 699  | 454.35 | 310 | 58        | 40        | 34.5   | 2.2     | 0           | 240       | 64       | 41          | 27        | 0.58 |  |
| Mohan Bigha  | 7.66 | 533  | 346.45 | 192 | 37        | 24        | 38.92  | 5.3     | 0           | 283       | 18       | 7           | 5         | 0.36 |  |

## 7.3.3 Aquifer Management Plan

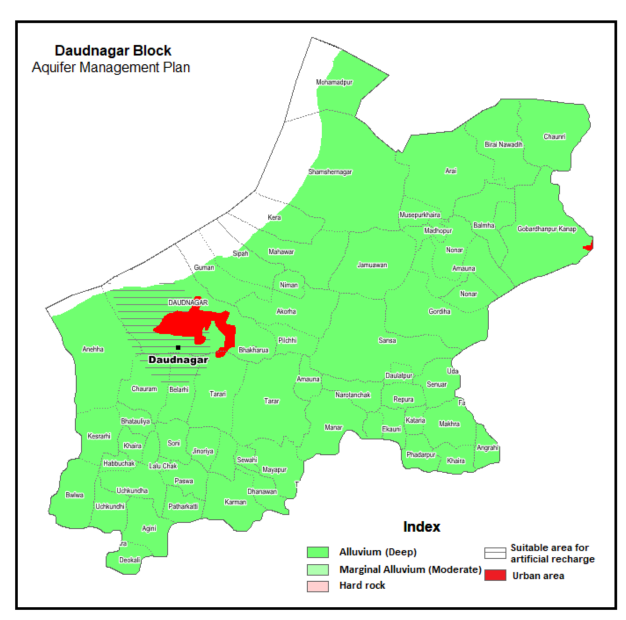
## 1. Ground water development

Stage of development of the block is 31% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto the SOD, is 70% is calculated and given in table below

| 7 0 70 15 0010 |          | 81 · 011 111 · |             |                 |      |             |            |          |                    |
|----------------|----------|----------------|-------------|-----------------|------|-------------|------------|----------|--------------------|
| Block          | Total    | Net            | Gross Draft | Provision for   | SOD% | GW draft at | Additional | Unit     | Additional Nos. of |
|                | Annual   | Resource       | All Uses    | Future Domestic | 2017 | Projected   | Resource   | Draft of | STW feasible based |
|                | Recharge |                |             | and Industrial  |      | SOD         | Available  | STW      | on GW availability |
|                |          |                |             | Requirement     |      |             |            |          |                    |
| Daudnagar      | 5332     | 4799           | 1491        | 603             | 31   | 3359        | 837        | 1.69     | 495                |

12. Artificial recharge structures

| AR Structures<br>Type | Nala<br>Bunding | Contour<br>Bunding &<br>Trenching | Lateral<br>Recharge<br>Shaft | Recharge<br>Shaft | Percolation<br>Tank | De-silting of<br>existing tank<br>/pond/talao | Injection Well<br>in Village<br>Tank |
|-----------------------|-----------------|-----------------------------------|------------------------------|-------------------|---------------------|---|--------------------------------------|
| No. of structure      | 1               | 7                                 | 0                            | 14                | 0                   | 40  | 66                                   |



#### 7.4 Deo Block

#### 7.4.1 General Information

1. Area (ha) 27207 2. No. of town 0 3. No. of village 116 4. Population (2011) 173216 Total 173216 Rural

0

Urban

5. Normal rainfall (mm)

Feb Mar Apr Jun Jul Nov Dec Jan May Aug Sep Oct 22.0 20.3 12.4 323.3 367.2 5.2 14.4 149.8 218.0 52.9 15.0 4.5

6. Depth-range wise No. of ground < 20 mwater abstraction structure 20-35 m (5<sup>th</sup> MI Census) 35-40 m 33 40-60 m 448

60-70 m : 3

7. Ground Water Resources - 2020

| Recharge | e from Rainfall | Recharge j | from Other Sources | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |  |
|----------|-----------------|------------|--------------------|------------------------------|---------------|------------------------------------|--|
| Monsoon  | Non-monsoon     | Monsoon    | Non-monsoon        | Recharge                     | Discharges    | Resource                           |  |
| 4451     | 85              | 674        | 220                | 5430                         | 543           | 4887                               |  |

| Ground Water   | Ground       | Ground         | Total      | Annual GW      | Net Ground     | Stage of     | Category |
|----------------|--------------|----------------|------------|----------------|----------------|--------------|----------|
| Extraction for | Water        | Water          | Extraction | Allocation for | Water          | Ground Water |          |
| Irrigation Use | Extraction   | Extraction     |            | for Domestic   | Availability   | Extraction   |          |
|                | for Domestic | for Industrial |            | Use as on      | for future use | (%)          |          |
|                | Use          | Use            |            | 2025           |                |              |          |
| 917            | 298          | 54             | 1269       | 335            | 3581           | 26           | safe     |

## 7.4.2 Aquifer Disposition

1. Aguifer disposition Fissured aquifer, 2 set of fracture, Depth range: 34-41, 57-80 m bgl

Discharge ~ 4 lps

Pre-monsoon 5.23 to 11.93 m bgl Water level behavior

1.85 to 3.83 m bgl Post-monsoon Fluctuation 1.94 to 8.7 m

3. Chemical quality of ground

In general, Potable. water

| Location | pH   | EC   | TDS   | TH  | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO_3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO_3^-$ | F    |
|----------|------|------|-------|-----|-----------|-----------|--------|---------|-------------|-----------|----------|-------------|----------|------|
| Deo      | 8.4  | 1116 | 725.4 | 240 | 34        | 38        | 78.38  | 1.9     | 3           | 640       | 27       | 26          | 2        | 0.98 |
| Pataya   | 8.11 | 901  | 585.7 | 690 | 98        | 108       | 285.36 | 5.7     | 0           | 412       | 62       | 62          | 4        | 0.76 |

#### 7.4.3 Aquifer Management Plan

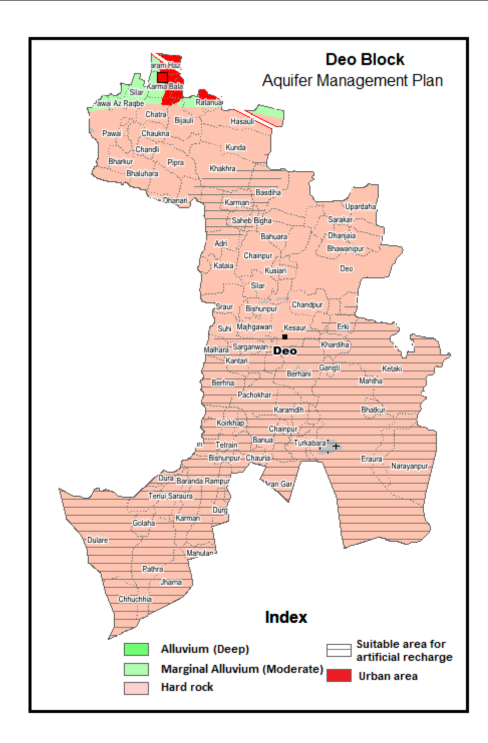
Ground water development

Stage of development of the block is 26% only hence categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto the SOD, is 70% is calculated and given in table below

| Block | Total<br>Annual<br>Recharge | Net<br>Resource | Gross<br>Draft<br>All Uses | Provision for<br>Future<br>Domestic and<br>Industrial<br>Requirement | SOD%<br>2017 | GW draft<br>at<br>Projected<br>SOD | Additional<br>Resource<br>Available | Unit<br>Draft<br>of STW | Additional Nos.<br>of STW feasible<br>based on GW<br>availability |
|-------|-----------------------------|-----------------|----------------------------|--|--------------|------------------------------------|-------------------------------------|-------------------------|---|
| Deo   | 5430                        | 4887            | 1269                       | 335  | 26           | 3421                               | 1131                                | 1.69                    | 669   |

## 2. Artificial Recharge structure

|            | Percolation | Gully | Contour   | Check | Nala    | Contour   | Lateral  | Recharge | Percolation | De-        | Injection Well |
|------------|-------------|-------|-----------|-------|---------|-----------|----------|----------|-------------|------------|----------------|
| AR         | Tank        | Plug  | Bunding   | Dam   | Bunding | Bunding   | Recharge | Shaft    | Tank        | silting of | in Village     |
| Structures |             |       | &         |       |         | &         | Shaft    |          |             | existing   | Tank           |
|            |             |       | Trenching |       |         | Trenching |          |          |             | tank       |                |
| Type       |             |       |           |       |         |           |          |          |             | /pond      |                |
|            |             |       |           |       |         |           |          |          |             | /talao     |                |
| No. of     | 2           | 25    | 30        | 1     | 2       | 13        | 0        | 26       | 1           | 8          | 14             |
| structure  | 2           | 23    | 30        | 1     | 2       | 13        | U        | 20       | 1           | O          | 14             |



#### 7.5 Goh Block

#### 7.5.1 General Information

 1. Area (ha)
 : 30285

 2. No. of town
 : 0

 3. No. of village
 : 164

 4. Population (2011)
 Total
 : 234400

Rural : 234400

Urban : 0

5. Normal rainfall (mm) :

FebJun Jan MarAprMay JulSep Oct Nov DecAug 22.4 323.2 20.7 12.8 6.0 14.1 136.1 364.8 212.3 48.9 11.3 4.1

40-60 m : 1066 60-70 m : 1

#### 7. Ground Water Resources - 2020

| Recharge | e from Rainfall | 1       | ge from Other<br>Sources | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |  |
|----------|-----------------|---------|--------------------------|------------------------------|---------------|------------------------------------|--|
| Monsoon  | Non-monsoon     | Monsoon | Non-monsoon              | Recharge                     | Discharges    | Resource                           |  |
| 6647     | 6647 127 1048   |         | 953                      | 8776                         | 878           | 7899                               |  |

| Ground Water   | Ground Water   | Ground Water   | Total     | Annual GW      | Net Ground     | Stage of     | Categ |
|----------------|----------------|----------------|-----------|----------------|----------------|--------------|-------|
| Extraction for | Extraction for | Extraction for | Extractio | Allocation for | Water          | Ground Water | ory   |
| Irrigation Use | Domestic Use   | Industrial Use | n         | for Domestic   | Availability   | Extraction   |       |
|                |                |                |           | Use as on 2025 | for future use | (%)          |       |
| 2604           | 404            | 144            | 3152      | 454            | 4697           | 40           | safe  |

#### 7.5.2 Aquifer Disposition

1. Aquifer disposition : Porous aquifer:-10-15 to 20-30 and 40-50 to 50 -70 m bgl

Discharge -20 to 40 lps

2. Water level behavior Pre-monsoon : 5.16 to 9.4 m bgl

Post-monsoon : 1.16 to 4.0 m bgl Fluctuation : 1.58 to 4.14 m

3. Chemical quality of Ground

and contamination : In general, Potable.

| Location    | pH   | EC   | TDS   | TH  | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO3^{-}$ | F    |
|-------------|------|------|-------|-----|-----------|-----------|--------|---------|------------|-----------|----------|-------------|-----------|------|
| Deohara     | 8.18 | 1608 | 1045  | 180 | 30        | 26        | 72.46  | 1.5     | 0          | 412       | 172      | 106         | 178       | 0.31 |
| Deohara_goh | 7.1  | 754  | 490.1 | 135 | 26        | 17        | 169.04 | 1.8     | 0          | 363       | 41       | 12          | 34        | 0.37 |
| Dhobi       | 8.16 | 619  | 402.4 | 200 | 58        | 13        | 5.8    | 1.4     | 0          | 369       | 11       | 11          | 6         | 0.53 |
| Goh         | 7.94 | 460  | 299   | 90  | 18        | 11        | 66.185 | 1.3     | 0          | 258       | 15       | 7           | 5         | 1.05 |
| Uphara      | 8.1  | 388  | 252.2 | 150 | 22        | 23        | 29.62  | 1.8     | 0          | 215       | 18       | 7           | 4         | 0.76 |

#### 7.5.3 Aquifer Management Plan

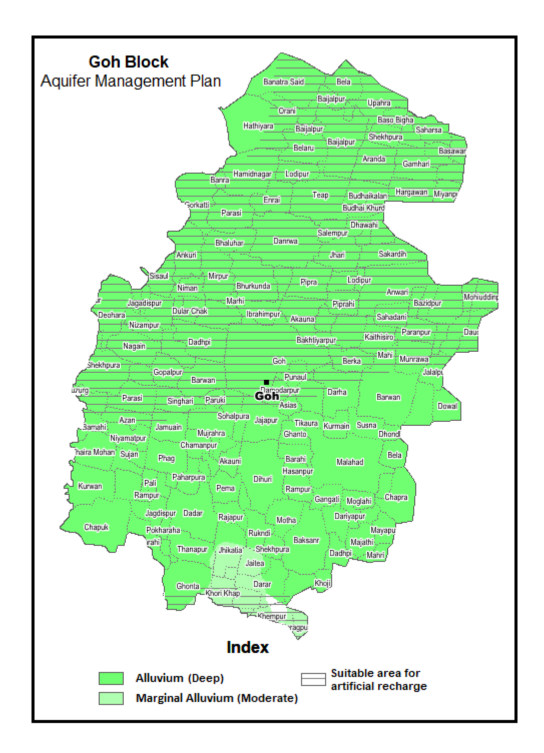
## 1. Ground water development

Stage of development of the block is 40% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto 70% SOD, is calculated and given in table below:

| Block | Total    | Net      | Gross Draft | Provision for   | SOD% | GW draft at | Additional | Unit     | Additional Nos. of |
|-------|----------|----------|-------------|-----------------|------|-------------|------------|----------|--------------------|
|       | Annual   | Resource | All Uses    | Future Domestic | 2017 | Projected   | Resource   | Draft of | STW feasible       |
|       | Recharge |          |             | and Industrial  |      | SOD         | Available  | STW      | based on GW        |
|       |          |          |             | Requirement     |      |             |            |          | availability       |
| Deo   | 8776     | 7899     | 3152        | 454             | 40   | 5529        | 1916       | 1.69     | 1134               |

2. Artificial Recharge structure

| AR Structures    | Nala    | Contour Bunding & Trenching | Lateral        | Recharge | Percolation | De-silting of existing | Injection Well in |
|------------------|---------|-----------------------------|----------------|----------|-------------|------------------------|-------------------|
| Type             | Bunding |                             | Recharge Shaft | Shaft    | Tank        | tank/pond/talao        | Village Tank      |
| No. of structure | 1       | 6                           | 0              | 13       | 1           | 33                     | 52                |



## 7.6 Hanspura Block

#### 7.6.1 General Information

Area (ha) 13678 2. No. of town 1 70 3. No. of village 4. Population (2011) 160820 Total 152880 Rural

Urban 7940

5. Normal rainfall (mm)

FebMar AprJun JulNov Dec Jan May Aug Sep Oct22.4 323.3 364.8 213.3 20.7 12.8 6.0 14.1 136.1 11.3 4.1

6. Depth-range wise No. of ground < 20 m157 water abstraction structure 20-35 m 355 (5<sup>th</sup> MI Census) 35-40 m 49 40-60 m 102

60-70 m

#### Ground Water Resources - 2020

| Recharge | Recharge from Rainfall |         | ge from Other<br>ources | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |  |
|----------|------------------------|---------|-------------------------|------------------------------|---------------|------------------------------------|--|
| Monsoon  | Non-monsoon            | Monsoon | Non-monsoon             | Recharge                     | Discharges    | Resource                           |  |
| 2719     | 58                     | 1520    | 272                     | 4568                         | 228           | 4340                               |  |

| Ground     | Ground       | Ground         | Total      | Annual GW      | Net Ground     | Stage of   | Category |
|------------|--------------|----------------|------------|----------------|----------------|------------|----------|
| Water      | Water        | Water          | Extraction | Allocation for | Water          | Ground     |          |
| Extraction | Extraction   | Extraction     |            | for Domestic   | Availability   | Water      |          |
| for        | for Domestic | for Industrial |            | Use as on      | for future use | Extraction |          |
| Irrigation | Use          | Use            |            | 2025           |                | (%)        |          |
| Use        |              |                |            |                |                |            |          |
| 1257       | 304          | 81             | 1642       | 342            | 2661           | 38         | safe     |

#### 7.6.2 Aquifer disposition

Two aquifer system (porous):-20-30 to 50-60 and 80-90 to 130-140 m bgl 1. Aquifer disposition

Discharge ~ 30 lps

2. Water level behavior Pre-monsoon 2.76 to 3.3 m bgl 0.88 to 2.05 m bgl Post-monsoon

> Fluctuation 1.17 to 1.88 m

Chemical quality of Ground

and contamination In general, Potable.

| Location | pH   | EC  | TDS   | TH  | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO_3^{2^2}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2^2}$ | $NO_3$ | F    |  |
|----------|------|-----|-------|-----|-----------|-----------|--------|---------|--------------|-----------|----------|--------------|--------|------|--|
| Sonhatu  | 7.31 | 586 | 380.9 | 120 | 24        | 15        | 81.602 | 4.0     | 0            | 203       | 67       | 25           | 39     | 1.04 |  |
| Dewkund  | 8.14 | 382 | 248.3 | 60  | 10        | 9         | 58.89  | 1.8     | 0            | 178       | 28       | 14           | 0      | 0.69 |  |

#### 7.6.3 Aquifer Management Plan

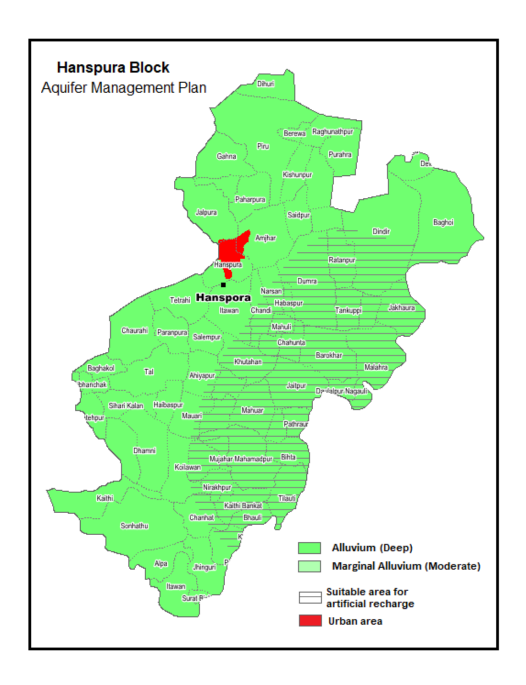
Ground water development

Stage of development of the block is 38% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto the SOD, is 70% is calculated and given in table below:

| Block    | Total    | Net      | Gross    | Provision for                 | SOD  | GWdraft          | Additional | Unit   | Additional Nos.             |
|----------|----------|----------|----------|-------------------------------|------|------------------|------------|--------|-----------------------------|
|          | Annual   | Resource | Draft    | Future Domestic               | %    | at               | Resource   | Draft  | of STW feasible             |
|          | Recharge |          | All Uses | and Industrial<br>Requirement | 2017 | Projected<br>SOD | Available  | of STW | based on GW<br>availability |
| Hanspura | 4568     | 4340     | 1642     | 342                           | 38   | 3038             | 960        | 1.69   | 568                         |

## 2. Artificial Recharge structure

Not suggested any. However surface spreading method may be implemented.



#### 7.7 Kutumba Block

#### 7.7.1 General Information

 1. Area (ha)
 : 25961

 2. No. of town
 : 0

 3. No. of village
 : 216

 4. Population (2011)
 Total
 : 226599

 Rural
 : 226599

Urban :

5. Normal rainfall (mm) :

FebJun Jul SepNov Jan MarAprMay Aug OctDec 22.4 20.7 323.3 364.8 212.3 12.8 6.0 14.1 136.1 48.9 11.3 4.1

6. Depth-range wise No. of ground <20 m : 1 water abstraction structure  $(5^{\text{th}} \text{ MI Census})$  35-40 m : 10

40-60 m : 1676 60-70 m : 16

#### 7. Ground Water Resources - 2020

| Recharg | Recharge from Rainfall |         | ge from Other<br>Jources | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |  |
|---------|------------------------|---------|--------------------------|------------------------------|---------------|------------------------------------|--|
| Monsoon | Non-monsoon            | Monsoon | Non-monsoon              | Recharge                     | Discharges    | Resource                           |  |
| 5698    | 109                    | 537     | 666                      | 7010                         | 701           | 6309                               |  |

| Groun  | nd Water  | Ground       | Ground         | Total      | Annual GW      | Net Ground     | Stage of   | Category |
|--------|-----------|--------------|----------------|------------|----------------|----------------|------------|----------|
| Extra  | ction for | Water        | Water          | Extraction | Allocation for | Water          | Ground     |          |
| Irriga | tion Use  | Extraction   | Extraction     |            | for Domestic   | Availability   | Water      |          |
|        |           | for Domestic | for Industrial |            | Use as on      | for future use | Extraction |          |
|        |           | Use          | Use            |            | 2025           |                | (%)        |          |
| 3      | 245       | 390          | 171            | 3806       | 439            | 2455           | 60         | safe     |

#### 7.7.2 Aquifer Disposition

1. Aquifer disposition : Fissured aquifer,2 set of fracture:- ~50 and ~ 150 m bgl

Discharge -~ 2.5 lps

2. Water level behavior Pre-monsoon : 4.36 to 7.9 m bgl

Post-monsoon : 0.83 to 5.93 m bgl

Fluctuation : 1.02 to 3.01 m

## 3. Chemical quality of Ground

and contamination : In general, Potable.

| Location  | pH   | EC   | TDS    | TH  | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO_3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO_3^-$ | F    |
|-----------|------|------|--------|-----|-----------|-----------|--------|---------|-------------|-----------|----------|-------------|----------|------|
| Kutumba   | 8.04 | 1792 | 1164.8 | 485 | 42        | 92        | 163.56 | 17.5    | 0           | 394       | 208      | 202         | 18       | 1.52 |
| Risiap    | 8.21 | 425  | 276.25 | 150 | 16        | 26        | 31.05  | 1.2     | 0           | 197       | 28       | 21          | 2        | 1.24 |
| Kauriyari | 8.16 | 738  | 479.7  | 165 | 32        | 21        | 85.67  | 1.8     | 0           | 210       | 100      | 34          | 22       | 1.67 |

#### 7.7.3 Aquifer Management Plan

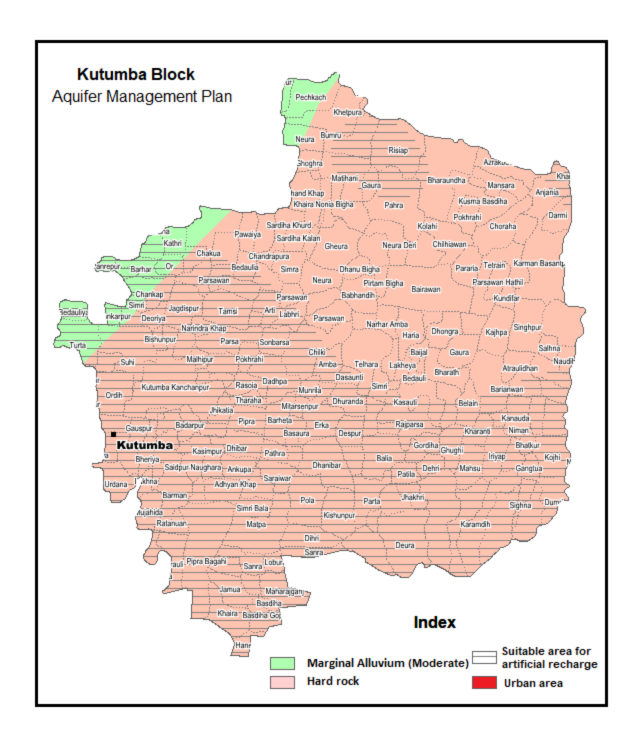
#### 1. Ground water development

Stage of development of the block is 60% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto the SOD, is 70% is calculated and given in table below

| 7 0 70 IB Ca | icaiaica aiia | S1, C11 111 ( | acre cere i | •             |      |           |            |        |                 |
|--------------|---------------|---------------|-------------|---------------|------|-----------|------------|--------|-----------------|
| Block        | Total         | Net           | Gross       | Provision for | SOD% | GW draft  | Additional | Unit   | Additional Nos. |
|              | Annual        | Resource      | Draft       | Future        | 2017 | at        | Resource   | Draft  | of STW feasible |
|              | Recharge      |               | All Uses    | Domestic and  |      | Projected | Available  | of STW | based on GW     |
|              |               |               |             | Industrial    |      | SOD       |            |        | availability    |
|              |               |               |             | Requirement   |      |           |            |        |                 |
| Kutumba      | 7010          | 6309          | 3806        | 439           | 60   | 4416      | 1454       | 1.69   | 860             |

## 2. Artificial Recharge structure

Not suggested any. However surface spreading method may be implemented.



## 7.8 Madanpur Block

#### 7.8.1 General Information

1. Area (ha) : 34954 2. No. of town : 0 3. No. of village : 121 4. Population (2011) Total : 211329 Rural : 211329

Urban : C

5. Normal rainfall (mm) :

Jan Feb Mar May Jun Sep AprJulOctNov Dec Aug 22.4 20.7 12.8 6.0 14.1 136.1 323.3 364.8 212.3 48.9 11.3 4.1

6. Depth-range wise No. of ground < 20 m : 1 water abstraction structure 20-35 m : 21  $(5^{\text{th}} \text{ MI Census})$  35-40 m : 10 40-60 m : 1676

60-70 m : 16

7. Ground Water Resources - 2020

| Recharge from Rainfall |             | Recharge j | from Other Sources | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |  |
|------------------------|-------------|------------|--------------------|------------------------------|---------------|------------------------------------|--|
| Monsoon                | Non-monsoon | Monsoon    | Non-monsoon        | Recharge                     | Discharges    | Resource                           |  |
| 5905                   | 113         | 652        | 488                | 7159                         | 716           | 6443                               |  |

| ſ | Ground Water   | Ground       | Ground         | Total      | Annual GW      | Net Ground     | Stage of   | Category |
|---|----------------|--------------|----------------|------------|----------------|----------------|------------|----------|
|   | Extraction for | Water        | Water          | Extraction | Allocation for | Water          | Ground     |          |
|   | Irrigation Use | Extraction   | Extraction     |            | for Domestic   | Availability   | Water      |          |
|   |                | for Domestic | for Industrial |            | Use as on      | for future use | Extraction |          |
|   |                | Use          | Use            |            | 2025           |                | (%)        |          |
| Ī | 2025           | 364          | 117            | 2506       | 409            | 3892           | 39         | safe     |

## 7.8.2 Aquifer Disposition

1. Aquifer disposition : Fissured aquifer,2 set of fracture:- ~66 to ~130

Discharge -> 5 lps

2. Water level behavior Pre-monsoon : 5.49 to 8.53 m bgl

Post-monsoon : 2.01 to 4.06 m bgl Fluctuation : 3.03 to 4.47 m

3. Chemical quality of Ground

and contamination : In general, Potable.

| Location | pH   | EC   | TDS   | TH  | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO_3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO_3$ | F    |
|----------|------|------|-------|-----|-----------|-----------|--------|---------|-------------|-----------|----------|-------------|--------|------|
| Madanpur | 8.04 | 1075 | 698.8 | 285 | 78        | 22        | 21.5   | 1.6     | 0           | 326       | 167      | 65          | 26     | 1.28 |
| Jalwand  | 8.14 | 502  | 326.3 | 130 | 18        | 21        | 46.76  | 1.0     | 0           | 271       | 25       | 12          | 4      | 1.24 |
| Salempur | 8.27 | 632  | 410.8 | 100 | 26        | 8         | 106.05 | 0.6     | 0           | 369       | 22       | 4           | 1      | 1.25 |

## 7.8.3 Aquifer Management Plan

1. Ground water development

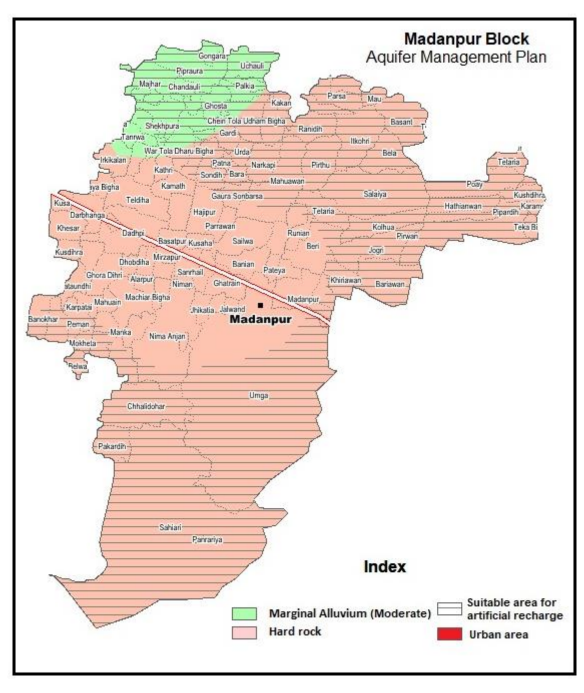
Stage of development of the block is 39% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto the 70% SOD,

is calculated and given in table below

| Block    | Total<br>Annual<br>Recharge | Net<br>Resource | Gross<br>Draft<br>All Uses | Provision for<br>Future<br>Domestic and<br>Industrial | SOD%<br>2017 | GW draft<br>at<br>Projected<br>SOD | Additional<br>Resource<br>Available | Unit<br>Draft<br>of STW | Additional Nos.<br>of STW feasible<br>based on GW<br>availability |
|----------|-----------------------------|-----------------|----------------------------|---|--------------|------------------------------------|-------------------------------------|-------------------------|---|
| Madanpur | 7159                        | 6443            | 2506                       | Requirement<br>409                                    | 39           | 4510                               | 1524                                | 1.69                    | 902   |

2. Artificial Recharge structure

| AR<br>Structures<br>Type | Percolation<br>Tank | Gully<br>Plug | Contour<br>Bunding &<br>Trenching | Check<br>Dam | Nala<br>Bunding | Contour<br>Bunding &<br>Trenching | Lateral<br>Recharge<br>Shaft | Recharge<br>Shaft | Percolation<br>Tank | De-silting of existing tank /pond /talao | Injection Well<br>in Village<br>Tank |
|--------------------------|---------------------|---------------|-----------------------------------|--------------|-----------------|-----------------------------------|------------------------------|-------------------|---------------------|--|--------------------------------------|
| No. of structure         | 3                   | 50            | 43                                | 2            | 3               | 27                                | 0                            | 53                | 2                   | 112                                      | 110                                  |



## 7.9 Nabinagar Block

#### 7.9.1 General Information

 1. Area (ha)
 : 53906

 2. No. of town
 : 1

 3. No. of village
 : 300

 4. Population (2011)
 Total
 : 305236

Rural : 281252 Urban : 23984

5. Normal rainfall (mm) :

Jan FebMar Apr May Jun JulSep OctNov Dec Aug 22.4 23.5 15.3 6.4 12.4 140.9 287.7 335.2 204.0 43.2 12.8 4.4

6. Depth-range wise No. of ground < 20 m : 7

water abstraction structure 20-35 m : 964

(5<sup>th</sup> MI Census) 35-40 m : 15 40-60 m : 25 60-70 m : 4

7. Ground Water Resources - 2020

| 7. 0100  | ina ii ater reeso      | <b>aree</b> 201 | _0                    | •                            |               |                                    |
|----------|------------------------|-----------------|-----------------------|------------------------------|---------------|------------------------------------|
| Recharge | Recharge from Rainfall |                 | e from Other<br>urces | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |
| Monsoon  | Non-monsoon            | Monsoon         | Non-<br>monsoon       | Recharge                     | Discharges    | Resource                           |
| 11832    | 227                    | 451             | 416                   | 12926                        | 1293          | 11634                              |

| Ground Water<br>Extraction for<br>Irrigation Use | Ground Water<br>Extraction for<br>Domestic Use | Ground Water<br>Extraction for<br>Industrial Use | Total<br>Extracti<br>on | Annual GW<br>Allocation for<br>for Domestic<br>Use as on 2025 | Net Ground<br>Water<br>Availability<br>for future use | Stage of<br>Ground Water<br>Extraction (%) | Categ<br>ory |
|--|--|--|-------------------------|---|---|--|--------------|
| 1918   | 608  | 126  | 2652                    | 684   | 8906  | 23   | safe         |

In ha m

## 7.9.2 Aquifer Disposition

1. Aquifer disposition : Fissured aquifer,2 set of fracture:-~35, ~130

Discharge: fissured aquifer-upto 1.5 lps Porous aquifer- ~40 to ~ 50 lps

2. Water level behavior Pre- : 3.23 to 11.3 m bgl

Post- : 1.71 to 10.86 m bgl Fluctuation : 0.24 to 3.12 m

3. Chemical quality of Ground water : In general, Potable.

|            |      | -    |       |     |           |           |        |         |             |           |          |             |        |      |
|------------|------|------|-------|-----|-----------|-----------|--------|---------|-------------|-----------|----------|-------------|--------|------|
| Location   | pH   | EC   | TDS   | TH  | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO_3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO_3$ | F    |
| Dhanibar   | 7.98 | 833  | 541.5 | 220 | 44        | 27        | 89     | 6.6     | 0           | 258       | 92       | 43          | 89     | 0.88 |
| Mahuli     | 7.94 | 1851 | 1203  | 380 | 54        | 60        | 33     | 2.4     | 0           | 424       | 315      | 135         | 106    | 0.89 |
| Nabinagar  | 8.23 | 637  | 414.1 | 145 | 36        | 13        | 8      | 2.4     | 0           | 314       | 10       | 16          | 7      | 0.89 |
| Narai Kala | 8.34 | 315  | 204.8 | 220 | 30        | 35        | 48     | 1.6     | 6           | 160       | 13       | 11          | 2      | 0.48 |
| Badem      | 7.94 | 380  | 247   | 140 | 18        | 23        | 25     | 1.5     | 0           | 192       | 16       | 12          | 4      | 1.08 |
| Tetariya   | 7.92 | 456  | 296.4 | 160 | 23        | 24        | 33     | 2.2     | 0           | 209       | 32       | 26          | 7      | 0.38 |
| Kharundha  | 7.96 | 489  | 317.8 | 135 | 23        | 19        | 55     | 1.7     | 0           | 258       | 21       | 13          | 5      | 1.58 |
| Jai hind   | 7.72 | 1383 | 898.9 | 460 | 36        | 90        | 84     | 30.0    | 0           | 295       | 209      | 105         | 83     | 0.75 |
| Dhanibar   | 7.98 | 833  | 541.5 | 220 | 44        | 27        | 89     | 6.6     | 0           | 258       | 92       | 43          | 89     | 0.88 |
|            |      |      |       |     |           |           |        |         |             |           |          |             |        |      |

## 7.9.3 Aquifer Management Plan

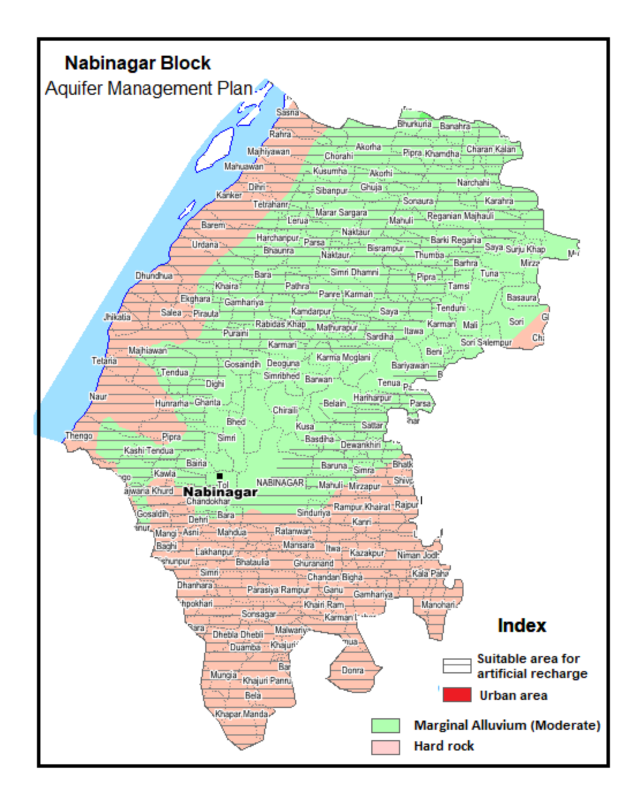
1. Ground water development

Stage of development of the block is 23% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto 70% SOD, is calculated and given in table below

| carcarate | a una given  | iii taoic c | 7010 11  |                         |      |               |            |          |                       |
|-----------|--------------|-------------|----------|-------------------------|------|---------------|------------|----------|-----------------------|
| Block     | Total Annual | Net         | Gross    | Provision for Future    | SOD% | GW draft at   | Additional | Unit     | Additional Nos. of    |
|           | Recharge     | Resource    | Draft    | Domestic and Industrial | 2017 | Projected SOD | Resource   | Draft of | STW feasible based on |
|           |              |             | All Uses | Requirement             |      |               | Available  | STW      | GW availability       |
| Nabina    | 12926        | 11634       | 2652     | 684                     | 23   | 8144          | 2807       | 1.69     | 1661                  |

2. Artificial Recharge structure

| AR Structures<br>Type | Nala<br>Bunding | Contour Bunding & Trenching | Recharge<br>Shaft | Percolation<br>Tank | De-silting of existing tank /pond /talao | Injection Well in<br>Village Tank |
|-----------------------|-----------------|-----------------------------|-------------------|---------------------|--|-----------------------------------|
| No. of structure      | 3               | 23                          | 45                | 3                   | 82                                       | 117                               |



#### 7.10 Obra Block

#### 7.10.1 General Information

 1. Area (ha)
 : 26502

 2. No. of town
 : 1

 3. No. of village
 : 143

 4. Population (2011)
 Total
 : 226007

Rural : 211221 Urban : 14786

Urban : 147

5. Normal rainfall (mm) :

Mar Jan FebAprMay JunJulSep OctNov DecAug 20.7 22.4 12.8 6.0 14.1 136.1 323.3 364.8 212.3 48.9 11.3 4.1

6. Depth-range wise No. of < 20 m : 16 water abstraction structure 20-35 m : 978  $(5^{\text{th}} \text{ MI Census})$  35-40 m : 1

40-60 m : 6 60-70 m : 0

7. Ground Water Resources -2020 :

| Recharge | e from Rainfall | Recharge from Other<br>Sources |                 | Total Annual<br>Ground Water | Total Natural | Annual Extractable    |  |
|----------|-----------------|--------------------------------|-----------------|------------------------------|---------------|-----------------------|--|
| Monsoon  | Non-monsoon     | Monsoon                        | Non-<br>monsoon | Recharge                     | Discharges    | Ground Water Resource |  |
| 5817     | 112             | 562                            | 554             | 7045                         | 705           | 6341                  |  |

| Ground Water<br>Extraction for<br>Irrigation Use | Ground Water Extraction for Domestic Use | Ground<br>Water<br>Extraction<br>for Industrial<br>Use | Total<br>Extraction | Annual GW Allocation for for Domestic Use as on 2025 | Net Ground<br>Water<br>Availability<br>for future use | Stage of<br>Ground<br>Water<br>Extraction<br>(%) | Category |
|--|--|--|---------------------|--|---|--|----------|
| 1897   | 440                                      | 117  | 2454                | 495  | 3832  | 39   | safe     |

In ha m

## 7.10.2 Aquifer Disposition

1. Aquifer disposition : Porous aquifer

Discharge -~ 40 lps

2. Water level behavior Pre-monsoon : 6.68 to 10.5 m bgl

Post-monsoon : 0.82 to 4.44 m bgl Fluctuation : 3.71 to 8.45 m

3. Chemical quality of Ground water : In general, Potable.

Location рΗ ECTDSTH $Mg^{2+}$  $K^{+}$  $CO_3^{2-}$  $HCO_3^ Cl^{-}$  $SO_4^{2-}$  $Na^+$  $NO_3$ F Obra 8.3 392 490 74 195.09 7.4 289 0.29 74

## 7.10.3 Aquifer Management Plan

1. Ground water development

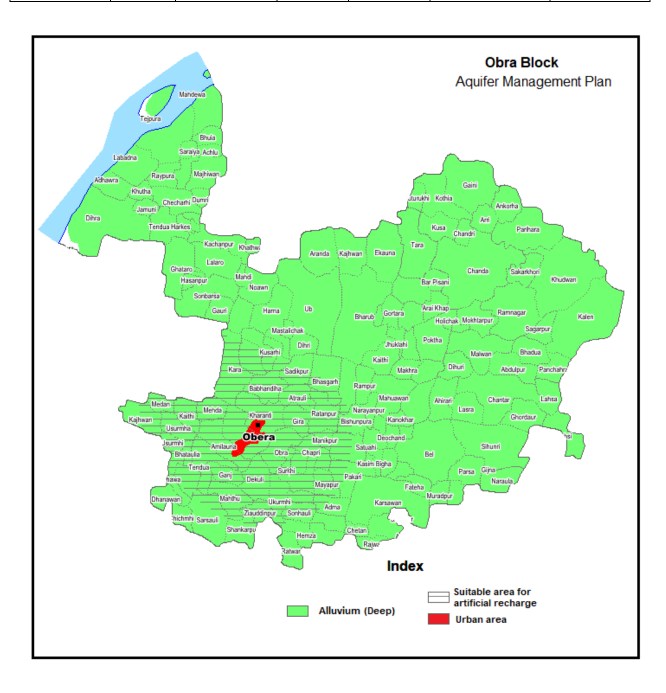
Stage of development of the block is 39% only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto 70% SOD, is

calculated and given in table below

| carcaratea | and given i | ii tubic be | 10 11    |                            |      |                  |            |        |                             |
|------------|-------------|-------------|----------|----------------------------|------|------------------|------------|--------|-----------------------------|
| Block      | Total       | Net         | Gross    | Provision for              | SOD% | GWdraft          | Additional | Unit   | Additional Nos.             |
|            | Annual      | Resource    | Draft    | Future                     | 2017 | at               | Resource   | Draft  | of STW feasible             |
|            | Recharge    |             | All Uses | Domestic and<br>Industrial |      | Projected<br>SOD | Available  | of STW | based on GW<br>availability |
|            |             |             |          | Requirement                |      |                  |            |        |                             |
| Nabinagar  | 7045        | 6341        | 2454     | 495                        | 39   | 4438             | 1408       | 1.69   | 833                         |

2. Artificial Recharge structure

| AR Structures    | Nala    | Contour Bunding & Trenching | Recharge | Percolation | De-silting of existing | Injection Well in |
|------------------|---------|-----------------------------|----------|-------------|------------------------|-------------------|
| Type             | Bunding |                             | Shaft    | Tank        | tank/pond/talao        | Village Tank      |
| No. of structure | 1       | 4                           | 9        | 0           | 36                     | 71                |



## 7.11 Rafiganj Block

#### 7.11.1 General Information

1. Area (ha) : 38393 2. No. of town : 1 3. No. of village : 300 4. Population (2011) Total : 312367 Rural : 276831

Urban : 35536

5. Normal rainfall (mm) :

Mar May Jan FebAprJunJulSep OctNov DecAug 21.9 17.8 11.5 6.5 11.2 119.9 322.3 364.4 205.3 50.1 3.9

6. Depth-range wise No. of < 20 m : 68 water abstraction structure 20-35 m : 1076 (5<sup>th</sup> MI Census) 35-40 m : 103

40-60 m : 510 60-70 m : 0

7. Ground Water Resources -2020 :

| Recharge | g from Rainfall |         | e from Other<br>urces | Total Annual<br>Ground Water | Total Natural | Annual Extractable<br>Ground Water |
|----------|-----------------|---------|-----------------------|------------------------------|---------------|------------------------------------|
| Monsoon  | Non-monsoon     | Monsoon | Non-<br>monsoon       | Recharge                     | Discharges    | Resource                           |
| 7055     | 135             | 946     | 949                   | 9086                         | 909           | 8177                               |

| Ī | Ground Water   | Ground       | Ground         | Total      | Annual GW      | Net Ground     | Stage of   | Category |
|---|----------------|--------------|----------------|------------|----------------|----------------|------------|----------|
|   | Extraction for | Water        | Water          | Extraction | Allocation for | Water          | Ground     |          |
|   | Irrigation Use | Extraction   | Extraction     |            | for Domestic   | Availability   | Water      |          |
|   |                | for Domestic | for Industrial |            | Use as on      | for future use | Extraction |          |
|   |                | Use          | Use            |            | 2025           |                | (%)        |          |
|   | 3330           | 661          | 207            | 4198       | 742            | 3898           | 51         | safe     |

In ha m

## 7.11.2 Aquifer Disposition

1. Aquifer disposition : Porous aquifer :- Single aquifer system, Depth: 30 to 45 m bgl

Discharge :- ~ 20 lps

2. Water level behavior Pre-monsoon : 6.73 to 10.15 m bgl

Post-monsoon : 2.43 to 10.15 m bgl Fluctuation : 4.3 to 4.69 m

3. Chemical quality of ground water : In general, Potable.

| Location    | pH   | EC  | TDS    | TH        | $Ca^{2+}$ | $Mg^{2+}$ | $Na^+$ | $K^{+}$ | $CO_3^{2-}$ | $HCO_3^-$ | $Cl^{-}$ | $SO_4^{2-}$ | $NO_3^-$ | F    |
|-------------|------|-----|--------|-----------|-----------|-----------|--------|---------|-------------|-----------|----------|-------------|----------|------|
| Rafiganj    | 8.34 | 936 | 608.4  | 230       | 36        | 34        | 147.56 | 1.3     | 3           | 449       | 73       | 25          | 21       | 0.61 |
| Tinari Morh | 8.43 | 775 | 503.8  | 310       | 52        | 44        | 64.85  | 0.7     | 9           | 418       | 37       | 12          | 5        | 1.04 |
| Barahi      | 8.09 | 293 | 190.45 | 84.910375 | 12        | 13        | 21.54  | 1.2     | 0           | 141       | 11       | 6           | 0        | 1.54 |
| Kasma       | 8.09 | 453 | 294.45 | 130.25346 | 18        | 21        | 50.122 | 0.7     | 0           | 172       | 40       | 16          | 4        | 1.71 |

## 7.11.3 Aquifer Management Plan

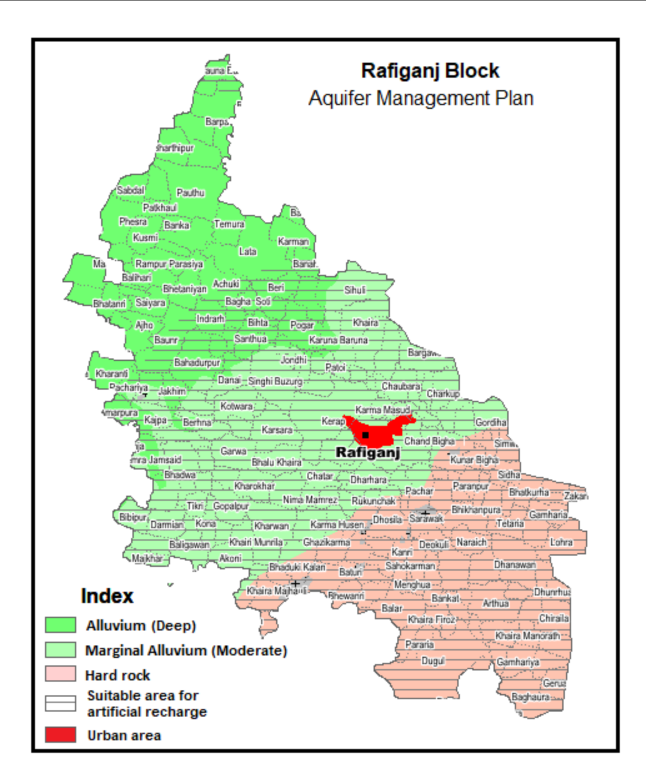
Ground water development

Stage of development of the block is 51 % only therefore categorized as 'safe'. There is a possibility for further development of ground water. Additional number of tube well upto the SOD, is 70% is calculated and given in table below

| 7070 IS Ca | iculated alla | given in t | uoie deid | **              |      |           |            |        |                 |
|------------|---------------|------------|-----------|-----------------|------|-----------|------------|--------|-----------------|
| Block      | Total         | Net        | Gross     | Provision for   | SOD% | GW draft  | Additional | Unit   | Additional Nos. |
|            | Annual        | Resource   | Draft     | Future Domestic | 2017 | at        | Resource   | Draft  | of STW feasible |
|            | Recharge      |            | All Uses  | and Industrial  |      | Projected | Available  | of STW | based on GW     |
|            |               |            |           | Requirement     |      | SOD       |            |        | availability    |
| Rafiganj   | 9086          | 8177       | 4198      | 742             | 51   | 5724      | 1711       | 1.69   | 1012            |

2. Artificial Recharge structure

| AR Structures<br>Type | Percolation<br>Tank | Gully<br>Plug | Contour<br>Bunding &<br>Trenching | Check<br>Dam | Nala<br>Bunding | Contour<br>Bunding &<br>Trenching | Recharge<br>Shaft | Percolation<br>Tank | De-silting of<br>existing<br>tank /pond<br>/talao | Injection Well<br>in Village<br>Tank |
|-----------------------|---------------------|---------------|-----------------------------------|--------------|-----------------|-----------------------------------|-------------------|---------------------|---|--------------------------------------|
| No. of                | 3                   | 50            | 58                                | 3            | 6               | 50                                | 100               | 4                   | 113   | 144                                  |



#### **Summary**



The district with a geographical area of 3389 Km<sup>2</sup> lies between longitudes of 840 00'-840 45' E and latitudes of 240 30' -250 15' N in the South Bihar Plains (SBP), constitute a part of the marginal alluvial plains of Ganga Basin. The Sone River forms the western boundary of the district and at the southern boundary lays the Chhotanagpur Granitic Gneissic Complex (CGGC) of Jharkhnad state. The district is bounded in the north and the east by the Arwal district and the Gaya district respectively.

There are 11 administrative blocks in the district which are divided into two sub-divisions – Aurnagabad and Daudnagar. Aurangabad subdivision comprises Nabinagar, Barun, Kutumba, Deo, Aurangabad, Madanpur and Rafiganj blocks and rest of the blocks i.e. Daudnagar, Hanspura, Goh and Obra fall in Daudnagar Sub-division. There is total 224 Gram Panchayats in the district covering 1712 villages.

In central part of the district normal rainfall is slightly higher (Daudnagar, Arurangabad and deo (> 1200 mm) and slightly decreases towards eastern and western parts (Rafiganj 1142 mm Nabinagar 1108 mm). The southern hilly range and the northern Gangetic Plain are two broad physiographic units of the Aurangabad district. About 87% of the area of the district is a part of Punpun River Sub-basin. Remaining 13% is the north-western peripheral drained by the river Sone which flowing from south-west to north-east. One of India's oldest canal systems in the district is operational which contribution in irrigation reduces dependency on ground water. As per the Ground Water Resources Estimation 2020, all 11 blocks of the district are categorized as 'safe'. The Aurangabad district has been included in 'Agro-climatic zone III' of Bihar. Rice, wheat, pulses etc. are the major crops of the district.

Geologically, the district is made up of two major type of formations namely hard terrain of Chhotanagpur granite gneiss of Archaean age occupying about 20% of the geographical area and remaining is the plain of Gangetic alluvium. However in western part, a narrow stretch of Vindhyan rocks (sandstones, quartzite and shale) exists.

Total 53 key wells have been monitored during pre and post monsoon period. The depth to water level range during pre and post monsoon period was 2.76 to 11.93 and 0.82 to 10.86 m bgl respectively. The shallower water level is observed near the river Punpun whereas deeper water level observed in an elongated area covering southern part of the district along the river Sone. The average water level fluctuation is calculated to be 3.4 m bgl.

Fissured aquifer occurs near southern and eastern district boundary. In this area two sets

of fracture encountered within the depth of 200. In central part of the district 1<sup>st</sup> porous principal aquifer has been delineated within 100 m depth over the basement of hard rock. In northern part of the district, two principal porous aquifers i.e. 1<sup>st</sup> and 2<sup>nd</sup> are delineated down to 200 m depth. The 2<sup>nd</sup> (deeper) is semi-confined in nature.

As per the available data, the transmissivity of fissured aquifers (hard rock) is calculated upto  $10.5 \text{ m}^2/\text{day}$  whereas for porous aquifer (Alluvium) it is up to  $1100 \text{ m}^2/\text{day}$  Maximum discharge of the well found in fissured aquifer is 10.5 lps whereas in porous aquifer it is 70 lps.

Tapping the dynamic resource, up to a stage of groundwater extraction of 70% i.e. within Safe limit, block wise additional number of tube well has been calculated by considering the unit draft of 1.69 ha m. Total 10183 additional number of tube well, may be constructed to fulfil the further groundwater needs

In southern part, nalla bund, check-dam etc. may be constructed in  $1^{st}$  and  $2^{nd}$  order streams to control flooding during monsoon and to recharge the ground water.

Geophysical study carried out to delineate the extension of sand layer along the river Sone. This sand layer extends 1.0 to 1.5 k.m. towards the land area. These land areas are suitable for the construction of tube wells.

\*\*\*

## **Monitoring Well Details**

|          |                  |                    |           |                    | measuring   | Depth       | Dia.         | WL May | WL Nov | Elevation   | WL         |
|----------|------------------|--------------------|-----------|--------------------|-------------|-------------|--------------|--------|--------|-------------|------------|
| SN       | Block            | Village            | Longitude | Latitude           | Point       | (m bgl)     | (m)          | 18 (m  | 18 (m  | (m amsl)    | Fluct-     |
|          |                  |                    |           |                    | $(m \ agl)$ | (m vgi)     | ( <i>m</i> ) | bgl)   | bgl)   | (m amsı)    | uation (m) |
| 1        | Aurangabad       | Aurangabad         | 84.3799   | 24.7466            | 0.4         | 7.65        | 1.4          | 6.84   | 1.43   | 115.9       | 5.41       |
| 2        | Aurangabad       | Basdiha            | 84.4139   | 24.8296            | 0.6         | 13.72       | 2.3          | 7.22   | 1.68   | 105.5       | 5.54       |
| 3        | Aurangabad       | Nehuta             | 84.4795   | 24.7769            | 0.5         | 9.93        | 2            | 9.93   | 3.71   | 102.8       | 6.22       |
| 4        | Aurangabad       | Ora                | 84.4304   | 24.7249            | 0.7         | 9.25        | 1.8          | 5.9    | 3.06   | 113.4       | 2.84       |
| 5        | Aurangabad       | Parrawan           | 84.3429   | 24.8366            | 0.5         | 8.3         | 1.23         | 6.69   | 1.54   | 102.4       | 5.15       |
| 6        | Barun            | Barun              | 84.2225   | 24.8652            | 1.1         | 12.5        | 2            | 8.95   | 7.82   | 110         | 1.13       |
| 7        | Barun            | Inglish            | 84.2502   | 24.9004            | 0           | 9.93        | 2            | 9.2    | 2.55   | 108.8       | 6.65       |
| 8        | Barun            | Kadirpura          | 84.2940   | 24.9554            | 0.4         | 6.37        | 1.2          | 6.37   | 1.57   | 103.3       | 4.8        |
| 9        | Barun            | Urdina             | 84.2751   | 24.7947            | 0.7         | 8.65        | 1.3          | 8.65   | 4.62   | 111.9       | 4.03       |
| 10       | Daudnagar        | Bhagwan Bigha      | 84.4140   | 25.0485            | 0.5         | 6.42        | 1.43         | 6.42   | 2.05   | 91.8        | 4.37       |
| 11       | Daudnagar        | Daudnagar          | 84.4018   | 25.0347            | 0.5         | 7.8         | 2.4          | 5.6    | 3.33   | 98.1        | 2.27       |
| 12       | Daudnagar        | Mohan Bigha        | 84.3925   | 24.9640            | 0.8         | 8.2         | 1.1          | 3.38   | 1.08   | 95          | 2.3        |
| 13       | Deo              | Basdiha            | 84.4002   | 24.6946            | 0.2         | 8.12        | 2.1          | 11.93  | 3.23   | 126.6       | 8.7        |
| 14       | Deo              | Chatra             | 84.3323   | 24.7333            | 0.2         | 8.62        | 1.6          | 7.92   | 1.66   | 122.3       | 6.26       |
| 15       | Deo              | Dev                | 84.4341   | 24.6616            | 1           | 8.03        | 9.3          | 5.23   | 1.85   | 128.2       | 3.38       |
| 16       | Deo              | Ketki              | 84.4573   | 24.6259            | 0.55        | 5.77        | 1.32         | 5.77   | 3.83   | 140.7       | 1.94       |
| 17       | Goh              | Deohara            | 84.5788   | 25.0049            | 0.9         | 12.3        | 1.5          | 9.4    | 10.1   | 87.2        | -0.7       |
| 18       | Goh              | Dihura             | 84.6501   | 24.9331            | 0.5         | 7.23        | 3.1          | 5.3    | 1.16   | 96.1        | 4.14       |
| 19       | Goh              | Goh (Dhobitola)    | 84.6529   | 24.9788            | 0.44        | 8.6         | 1.84         | 5.16   | 3.58   | 86.9        | 1.58       |
| 20       | Goh              | Uphara             | 84.6888   | 25.0819            | 0           | 7.65        | 2.5          | 6.66   | 4      | 81.3        | 2.66       |
| 21       | Haspura          | Dewkumd            | 84.6181   | 25.0909            | 0.5         | 6.8         | 4.5          | 3.3    | 2.02   | 81.5        | 1.28       |
| 22       | Haspura          | Itawan             | 84.5444   | 25.0431            | 0.3         | 3.7         | 2            | 3.3    | 1.92   | 86.2        | 1.38       |
| 23       | Haspura          | Piru               | 84.5599   | 25.1016            | 0           | 4.76        | 1.2          | 3.22   | 2.05   | 83.4        | 1.17       |
| 24       | Haspura          | Sanhathu           | 84.5040   | 24.9794            | 0.5         | 4.4         | 1.1          | 2.76   | 0.88   | 83.9        | 1.88       |
| 25       | Kutumba          | Dhanibr            | 84.2857   | 24.5973            | 0.3         | 7.56        | 1.9          | 7.9    | 5.93   | 143.8       | 1.97       |
| 26       | Kutumba          | Dhongra            | 84.3240   | 24.6380            | 0.2         | 6.23        | 2.13         | 5.23   | 0.83   | 136.8       | 4.4        |
| 27       | Kutumba          | Kajhpa             | 84.3577   | 24.6390            | 0.3         | 6.18        | 2.7          | 5.22   | 2.21   | 136.3       | 3.01       |
| 28       | Kutumba          | Kauriyari          | 84.3769   | 24.5863            | 0.4         | 8.35        | 2.5          | 6.38   | 4.97   | 149.2       | 1.41       |
| 29       | Kutumba          | Kutumba (Goap)     | 84.2284   | 24.6206            | 0.3         | 8           | 1.12         | 6.8    | 5.28   | 142.2       | 1.52       |
| 30       | Kutumba          | Risiap             | 84.3072   | 24.6963            | 0.5         | 7.76        | 1            | 4.36   | 3.34   | 127.4       | 1.02       |
| 31       | Madanpur         | Badi Erki          | 84.4970   | 24.7067            | 0.25        | 7.56        | 2.8          | 6.36   | 2.08   | 116.1       | 4.28       |
| 32       | Madanpur         | Jalwand            | 84.5391   | 24.6486            | 0.5         | 7           | 1.6          | 5.64   | 2.01   | 129.7       | 3.63       |
| 33       | Madanpur         | Madanpur           | 84.5828   | 24.6565            | 0.5         | 7.06        | 1            | 7      | 2.64   | 133.8       | 4.36       |
| 34       | Madanpur         | Pateya             | 84.5672   | 24.6637            | 0.5         | 6.75        | 1.2          | 5.49   | 2.46   | 127.3       | 3.03       |
| 35       | Madanpur         | Salempur           | 84.5305   | 24.7388            | 0.5         | 9           | 0.5          | 8.53   | 4.06   | 107         | 4.47       |
| 36       | Nabinagar        | Bairia             | 84.1950   | 24.7245            | 0.1         | 8.12        | 2.1          | 8.12   | 5.95   | 119.8       | 2.17       |
| 37       | Nabinagar        | Basaura            | 84.2500   | 24.6982            | 0.1         | 9.02        | 2.1          | 9.02   | 2.02   | 127.5       | 7          |
| 38       | Nabinagar        | Jai Hind Tendu     | 84.1854   | 24.6655            | 0.6         | 8.8         | 2            | 6.95   | 2.88   | 131.2       | 4.07       |
| 39       | Nabinagar        | Kharaundha         | 84.1160   | 24.5626            | 1           | 8.9         | 2.1          | 7.7    | 4.58   | 157.4       | 3.12       |
| 40       | Nabinagar        | Mahuli             | 84.1563   | 24.6129            | 0.38        | 9.3         | 1.23         | 6.72   | 4.18   | 138.1       | 2.54       |
| 41       | Nabinagar        | Narai Kalan        | 84.1505   | 24.7870            | 0.4         | 11.55       | 1.88         | 11.1   | 10.86  | 119.2       | 0.24       |
| 42       | Nabinagar        | Sonbarsa           | 84.1141   | 24.6343            | 0.7         | 6.8         | 1.4          | 3.23   | 1.71   | 137         | 1.52       |
| 43       | Nabinagar        | Tetariya           | 84.0484   | 24.6681            | 0.5         | 11.9        | 1.4          | 11.3   | 9.74   | 131.9       | 1.56       |
| 44       | Obra             | Jamuhara           | 84.3315   | 24.9910            | 0.8         | 7.28        | 1.43         | 6.12   | 0.82   | 98.8        | 5.3        |
| 45       | Obra             | Obra               | 84.3714   | 24.8866            | 0.5         | 7.64        | 2.2          | 9.25   | 4.44   | 98.7        | 4.81       |
| 46<br>47 | Obra<br>Obra     | Parsa              | 84.4571   | 24.8797            | 0.5         | 11.23       | 2.2          | 10.5   | 2.05   | 99.1        | 8.45       |
| 47<br>48 | Obra<br>Poficoni | Ramnagar<br>Parabi | 84.4706   | 24.9445            | 0.45        | 7.33        | 5.5          | 6.68   | 2.97   | 91.2        | 3.71       |
| 48       | Rafiganj         | Barahi             | 84.5075   | 24.8698            | 0.6         | 7.7         | 1.1          | 6.73   | 2.43   | 90<br>108 6 | 4.3        |
| 49<br>50 | Rafiganj         | Kasma              | 84.6769   | 24.7400            | 0.5         | 9.1<br>6.56 | 1.32         | 8.4    | 3.71   | 108.6       | 4.69       |
| 50<br>51 | Rafiganj         | Kasturipur         | 84.5595   | 24.9462<br>24.8217 | 0           | 6.56<br>14  | 2.64         | 4.36   | 1.56   | 82.2        | 2.8        |
| 51<br>52 | Rafiganj         | Rafiganj           | 84.6350   |                    | 0.3         | 8.5         | 1.1<br>1.43  | 10.15  | 10.15  | 99<br>102   | 0<br>3.38  |
|          | Rafiganj         | Tineri Morh        | 84.6430   | 24.8709            | 0.4         |             |              | 7.36   | 3.98   |             |            |
| 53       | Rafiganj         | Badem              | 84.1098   | 24.7327            | 0.3         | 9.76        | 1.5          | 9.23   | 7.16   | 124         | 2.07       |

# Results of Chemical Analysis of Ground Water

| SN   | Block      | Location          | pН   | EC   | TDS    | F-   | Cl-  | НСО3- | CO32- | SO42-  | NO3-  | ТН     | Ca2+ 1 | Mg2+  | Na+ | <i>K</i> + |
|------|------------|-------------------|------|------|--------|------|------|-------|-------|--------|-------|--------|--------|-------|-----|------------|
| 1 ]  | Barun      | Baruna            | 8.2  | 840  | 546    | 0.64 | 67.2 | 362.9 | 0     | 56.44  | 12    | 185    | 50     | 14.58 | 28  | 3.17       |
| 2 1  | Daudnagar  | Daudnagar         | 8.25 | 1297 | 843.1  | 0.45 | 171  | 437.6 | 0     | 71.99  | 51.3  | 530    | 134    | 47.38 | 105 | 52.4       |
| 3 ]  | Deo        | Deo               | 8.4  | 1116 | 725.4  | 0.98 | 27.1 | 639.6 | 3     | 26.2   | 1.69  | 240    | 34     | 37.66 | 78  | 1.9        |
| 4 (  | Goh        | Deohara           | 8.18 | 1608 | 1045   | 0.31 | 172  | 412.1 | 0     | 106.04 | 178   | 180    | 30     | 25.51 | 72  | 1.52       |
| 5 ]  | Nabinagar  | Dhanibar          | 7.98 | 833  | 541.5  | 0.88 | 91.6 | 258.3 | 0     | 42.54  | 88.6  | 220    | 44     | 26.73 | 89  | 6.62       |
| 6 (  | Goh        | Deohara_goh       | 7.1  | 754  | 490.1  | 0.37 | 41.1 | 362.9 | 0     | 12.39  | 34    | 135    | 26     | 17.01 | 169 | 1.76       |
| 7 (  | Goh        | Dhobi Tola        | 8.16 | 619  | 402.4  | 0.53 | 10.9 | 369   | 0     | 11.34  | 5.83  | 200    | 58     | 13.36 | 5.8 | 1.37       |
| 8 ]  | Madanpur   | Madanpur          | 8.04 | 1075 | 698.8  | 1.28 | 167  | 326   | 0     | 64.96  | 25.8  | 285    | 78     | 21.87 | 22  | 1.56       |
| 9]   | Nabinagar  | Mahuli            | 7.94 | 1851 | 1203   | 0.89 | 315  | 424.4 | 0     | 134.56 | 106   | 380    | 54     | 59.53 | 33  | 2.41       |
| 10 1 | Nabinagar  | Nabinagar         | 8.23 | 637  | 414.1  | 0.89 | 9.81 | 313.7 | 0     | 16.15  | 7.13  | 145    | 36     | 13.36 | 7.9 | 2.39       |
| 11 1 | Nabinagar  | Narai Kala        | 8.34 | 315  | 204.8  | 0.48 | 12.8 | 159.9 | 6     | 11.05  | 2.03  | 220    | 30     | 35.23 | 48  | 1.61       |
| 12 ( | Obra       | Obra              | 8.3  | 603  | 392    | 0.29 | 19.3 | 289.1 | 0     | 30.81  | 28.8  | 490    | 74     | 74.11 | 195 | 7.41       |
| 13 . | Aurengabad | Patraya           | 8.28 | 409  | 265.9  | 0.22 | 20.6 | 196.8 | 0     | 19.56  | 16.9  | 340    | 76     | 36.45 | 36  | 1.05       |
| 14]  | Deo        | Pataya            | 8.11 | 901  | 585.7  | 0.76 | 62.2 | 412.1 | 0     | 62.35  | 4.44  | 690    | 98     | 108.1 | 285 | 5.72       |
| 15 ] | Rafiganj   | Rafiganj          | 8.34 | 936  | 608.4  | 0.61 | 72.8 | 449   | 3     | 24.73  | 20.7  | 230    | 36     | 34.02 | 148 | 1.26       |
| 161  | Rafiganj   | Tinari Morh       | 8.43 | 775  | 503.8  | 1.04 | 36.9 | 418.2 | 9     | 12.49  | 4.62  | 310    | 52     | 43.74 | 65  | 0.72       |
| 17 ] | Hanspura   | Sonhatu           | 7.31 | 586  | 380.9  | 1.04 | 66.9 | 203   | ND    | 24.83  | 39.22 | 120.37 | 24.18  | 14.56 | 82  | 3.96       |
| 18 1 | Rafiganj   | Barahi            | 8.09 | 293  | 190.45 | 1.54 | 10.6 | 141.5 | ND    | 6.35   | 0.376 | 84.91  | 11.98  | 13.36 | 22  | 1.15       |
| 19 1 | Daudnagar  | Thakur<br>Bigha   | 7.88 | 699  | 454.35 | 0.58 | 63.8 | 239.9 | ND    | 41.1   | 26.73 | 309.95 | 58     | 40.09 | 35  | 2.23       |
| 20 1 | Daudnagar  | Mohan<br>Bigha    | 7.66 | 533  | 346.45 | 0.36 | 18.3 | 282.9 | ND    | 7.46   | 5.14  | 192.48 | 37     | 24.3  | 39  | 5.27       |
| 21 ] | Barun      | Urdina            | 8    | 440  | 286    | 1.02 | 15.9 | 215.3 | ND    | 4.28   | 5.68  | 155.00 | 25.45  | 21.87 | 35  | 2.14       |
| 22 ] | Nabinagar  | Badem             | 7.94 | 380  | 247    | 1.08 | 16.5 | 192   | ND    | 11.8   | 3.98  | 140.00 | 18.41  | 23.08 | 25  | 1.49       |
| 23 1 | Nabinagar  | Tetariya          | 7.92 | 456  | 296.4  | 0.38 | 31.9 | 209.1 | ND    | 26.09  | 6.65  | 160.00 | 22.86  | 24.19 | 33  | 2.2        |
| 24 ] | Nabinagar  | Kharundha         | 7.96 | 489  | 317.85 | 1.58 | 20.9 | 258.3 | ND    | 12.6   | 4.6   | 135.00 | 22.51  | 18.69 | 55  | 1.71       |
| 25 1 | Nabinagar  | Jai hind<br>tendu | 7.72 | 1383 | 898.95 | 0.75 | 209  | 295.2 | ND    | 104.84 | 82.53 | 459.94 | 36     | 89.91 | 84  | 30         |
| 26   | Kutumba    | Kutumba           | 8.04 | 1792 | 1164.8 | 1.52 | 208  | 393.6 | ND    | 202.45 | 17.95 | 485.00 | 42     | 91.78 | 164 | 17.5       |
| 27 ] | Kutumba    | Risiap            | 8.21 | 425  | 276.25 | 1.24 | 28.4 | 196.8 | ND    | 20.88  | 1.7   | 150.00 | 16     | 26.17 | 31  | 1.2        |
| 28 ] | Kutumba    | Kauriyari         | 8.16 | 738  | 479.7  | 1.67 | 99.8 | 209.5 | ND    | 33.92  | 22.35 | 165.12 | 32     | 20.69 | 86  | 1.81       |
| 29 ] | Madanpur   | Jalwand           | 8.14 | 502  | 326.3  | 1.24 | 25.4 | 270.6 | ND    | 12.1   | 4.03  | 130.38 | 18     | 20.75 | 47  | 1.02       |
| 30 1 | Madanpur   | Sdalempur         | 8.27 | 632  | 410.8  | 1.25 | 22.1 | 369   | ND    | 4.321  | 1.148 | 100.00 | 26     | 7.736 | 106 | 0.65       |
| 31 1 | Rafiganj   | Kasma             | 8.09 | 453  | 294.45 | 1.71 | 39.6 | 172.2 | ND    | 16.03  | 4.36  | 130.25 | 18     | 20.72 | 50  | 0.65       |
| 32 ( | Goh        | Goh               | 7.94 | 460  | 299    | 1.05 | 14.8 | 258.3 | ND    | 6.89   | 5.45  | 90.00  | 18     | 11.21 | 66  | 1.28       |
| 33 ( | Goh        | Uphara            | 8.1  | 388  | 252.2  | 0.76 | 17.9 | 215.3 | ND    | 7.019  | 4.09  | 150.00 | 22     | 22.74 | 30  | 1.76       |
| 34 ] | Hanspura   | Dewkund           | 8.14 | 382  | 248.3  | 0.69 | 28.4 | 178.4 | ND    | 14.3   | 0.24  | 60.00  | 10     | 8.79  | 59  | 1.81       |

## **Annexure III**

## **Net Irrigated Area**

(In Ha)

|         |        | Canal   |        | Tank |          | Well          |       | Other  |        |
|---------|--------|---------|--------|------|----------|---------------|-------|--------|--------|
| Year    | Govt.  | Private | Total  |      | Tubewell | Other<br>Well | Total | Source | Total  |
| 2007-08 | 101282 | -       | 101282 | 183  | 93882    | 2819          | 96701 | 2382   | 200548 |
| 2008-09 | 86326  | -       | 86326  | -    | 83993    | 2963          | 86956 | 93     | 173375 |
| 2009-10 | 84743  | -       | 84743  | 209  | 22185    | 3492          | 25677 | 51553  | 162182 |
| 2010-11 | 75012  | -       | 75012  | 189  | 29707    | 1992          | 31699 | 25664  | 132564 |
| 2011-12 | 99653  | -       | 99653  | 247  | 39452    | 2642          | 42094 | 34133  | 176127 |
| 2012-13 | 102540 | -       | 102540 | 254  | 40595    | 2719          | 43314 | 35122  | 181230 |
| 2013-14 | 79960  | -       | 79960  | 198  | 31656    | 2120          | 33776 | 27388  | 141322 |
| 2014_15 | 93475  | -       | 93475  | 231  | 37007    | 2478          | 39485 | 32018  | 165209 |
| 2015_16 | 91268  | -       | 91268  | 226  | 36133    | 2419          | 38552 | 31262  | 161308 |
| 2016_17 | 99427  | =       | 99427  | 246  | 39363    | 3515          | 42878 | 33177  | 175728 |

## **Annexure IV**

## **Gross Irrigated Area**

(In Ha)

|         |        | Canal   |        | Tank |          | Well          |        | Other  |        |
|---------|--------|---------|--------|------|----------|---------------|--------|--------|--------|
| Year    | Govt.  | Private | Total  |      | Tubewell | Other<br>Well | Total  | Source | Total  |
| 2007-08 | 109911 | -       | 109911 | 183  | 91136    | 2848          | 93984  | 27767  | 231845 |
| 2008-09 | 95589  | =       | 95589  | -    | 130634   | 2963          | 133597 | 93     | 229279 |
| 2009-10 | 100405 | =       | 100405 | 209  | 22362    | 3492          | 25854  | 77358  | 203826 |
| 2010-11 | 88881  | =       | 88881  | 189  | 54277    | 1992          | 56269  | 39166  | 184505 |
| 2011-12 | 120223 | =       | 120223 | 250  | 73401    | 2671          | 76072  | 53035  | 249580 |
| 2012-13 | 135283 | =       | 135283 | 281  | 82596    | 3005          | 85601  | 59679  | 280844 |
| 2013-14 | 104507 | =       | 104507 | 217  | 63806    | 2321          | 66127  | 46103  | 216954 |
| 2014-15 | 116950 | =       | 116950 | 243  | 71403    | 2597          | 74000  | 51593  | 242786 |
| 2015-16 | 110242 | -       | 110242 | 229  | 64489    | 2819          | 67308  | 51082  | 228861 |
| 2016-17 | 139752 | -       | 139752 | 346  | 55328    | 4940          | 60268  | 46633  | 246999 |

## **Annexure V**

## **Exploratory wells details**

| SN  | Location     | Depth<br>drilled<br>(m bgl) | Granular Zones<br>(m bgl)  | Aquifer       | SWL<br>(m bgl) | Yield<br>(Lit./Sec.) | Depth to<br>bed rock<br>(m bgl) |
|-----|--------------|-----------------------------|--|---------------|----------------|----------------------|---------------------------------|
| 1.  | Tangra       | 47.850                      | 24.1-34.75   | Sand          | 7.36           | 42.6                 | 44.5                            |
| 2.  | Thumbi       | 49.28                       | 24.3 - 27.40<br>32.0 - 41.77   | Sand          | 6.20           | 70.6                 | 47.85                           |
| 3.  | Kamath       | 51.83                       | Lack of granular zone  | -             | -              | Abandoned            | 51.41                           |
| 4.  | Aurangabad   | 33.84                       | Lack of granular zone  | -             | -              | Abandoned            | 31.39                           |
| 5.  | Kutumba      | 32.93                       | Lack of granular zone  | -             | -              | Abandoned            | 32.0                            |
| 6.  | Majhiwan     | 48.16                       | 21.95 - 46.10  | Sand & gravel | 11.44          | 46.4                 | -                               |
| 7.  | Karhara      | 59.49                       | -  | -             | -              | Abandoned            | 59.43                           |
| 8.  | Barkagaon    | 46.00                       | 18.29 - 25.10<br>27.69 - 33.55<br>34.48 - 38.28<br>39.72 - 44.29             | Sand & gravel | 11.33          | 50.4                 | -                               |
| 9.  | Mathurapur   | 57.91                       | 21.39 - 31.79<br>32.59 - 54.53   | Sand & gravel | 8.00           | 61.6                 |                                 |
| 10. | Bela Khaira  | 43.59                       | 19.81 - 38.35  | Sand & gravel | 7.51           | 38.4                 | 38.1                            |
| 11. | Charan Kalan | 46.48                       | 20.88 - 29.29  | Sand & gravel |                |                      | -                               |
| 12. | Gosaindih    | 30.53                       | Lack of granular zone  | -             | -              | Abandoned            | 30.48                           |
| 13. | Dadar        | 85.95                       | 39.6 - 49.0<br>50.5 - 57.3<br>65.8 - 82.6                                    | Sand          | 7.92           | 18.8                 | 82.6                            |
| 14. | Mohammadpur  | 94.49                       | 12.19 - 25.0<br>47.80 - 56.4<br>61.00 - 65.0<br>71.60 - 73.5<br>84.00 - 92.6 | Sand          | 6.22           | 34.7                 | 92.96                           |
| 15. | Pratappur    | 89.0                        | 43.9 - 56.4<br>59.4 - 80.1   | Sand          | 13.1           | 41                   | 80.16                           |
| 16. | Jaitiya      | 76.81                       | 38.70 - 61.27<br>65.84 - 76.2  | Sand          | 12.19          | 30.2                 | 76.2                            |
| 17. | Khojhi       | 83.82                       | 3.65 - 14.6<br>34.70 - 38.4<br>42.36 - 46.6<br>56.7 - 79.8                   | Sand          | 2.74           | 34.7                 | 79.6                            |
| 18. | Majathi      | 76.20                       | 21.03 - 37.5   | Sand          | 4.26           | 39.7                 | 73.15                           |

|     |              |        | 51.82 - 60.96<br>64.84 - 73.15  |      |      |           |        |
|-----|--------------|--------|---|------|------|-----------|--------|
| 19. | Toralpura    | 76.20  | 4.57 - 14.63<br>32.0 - 33.84<br>48.77 - 70.10   | Sand | 2.43 | 30        | 73.15  |
| 20. | Simarahua    | 72.83  | -   | Sand | 5.54 | 34.7      |        |
| 21. | Mahari       | 60.35  | 3.65 - 7.62<br>24.68 - 28.04<br>29.56 - 57.19   | Sand | 3.04 | 34.7      | 57.91  |
| 22. | Chapra       | 59.43  | 10.66 - 23.95<br>32.0 - 41.45<br>45.11 - 65.00  | Sand | 5.79 | 34.7      | -      |
| 23. | Nagauli      | 118.26 | 18.29 - 33.5<br>47.25 - 71.26<br>74.67 - 80.77<br>91.44 - 97.54<br>106.3 - 113.4                  | Sand | 5.48 | 57        | -      |
| 24. | Jaitpur      | 76.20  | 9.50 - 67.10  | Sand | 5.60 | 45        |        |
| 25. | Chachuta     | 80.77  | 15.24 - 17.98<br>23.78 - 37.19<br>39.62 - 19.28<br>65.53 - 76.81                                  | Sand | 5.94 | 38.5      | -      |
| 26. | Barokar      | 64.01  | 18.3 - 60.96  | Sand | 5.79 | 38.5      | -      |
| 27. | Malhara - I  | 150.87 | 15.24 - 36.58<br>45.4 - 55.17<br>91.4 - 96.01<br>99.06 - 109.12<br>114.3 - 120.7<br>137.7 - 145.4 | Sand | 4.57 | 57        | -      |
| 28. | Jakhora - I  | 82.30  | 18.29 - 39.2<br>42.6 - 78.64  | Sand | 6.09 | 50        | -      |
| 29. | Jakhora - II | 79.25  | 18.4 - 38.1<br>43.1 - 78.4  | Sand | 6.09 | 50        | _      |
| 30. | Pararia      | 38.25  | Lack of granular zone   | -    | -    | Abandoned | 34.74  |
| 31. | Deoriya      | 96.62  | 18.28 – 45.72<br>56.38 – 62.48  | Sand | -    | -         | 95.71  |
| 32. | Chankap      | 103.36 | 27.432 – 36.60<br>48.46 – 54.56   | Sand | -    | -         | 102.10 |
| 33. | Baksar       | 78.03  | 39.02 – 44.50<br>57.30 – 75.80  | Sand | -    | -         | 75.80  |
| 34. | Malhard      | 87.470 | 12.192 – 18.28<br>45.72 – 87.17   | Sand | -    | -         | 87.17  |

| 35. | Majathur      | 76.20 | 20.72 – 37.49<br>65.84 – 73.15                         | Sand     | - | -         | 73.15 |
|-----|---------------|-------|--|----------|---|-----------|-------|
| 36. | Roralpura     | 73.15 | 4.57 – 14.63<br>32.00 – 33.84                          | Sand     | - | -         | -     |
| 37. | Bhatkur       | 201   | 32.0   | Fracture |   | 0.16      | 45    |
| 38. | Chandangarh   | 201   | 32<br>124  | Fracture |   | 0.4       | 24    |
| 39. | Chandpur Tola | 180   | 51<br>57   | Fracture |   | 3.4       | 33    |
| 40. | Gongra Bandh  | 201   | 32<br>44   | Fracture |   | 1.3       | 21    |
| 41. | Kutumba       | 201   | 52<br>149  | Fracture |   | 2.3       | 45    |
| 42. | Madanpur      | 201   | 66<br>130  | Fracture |   | 5.5       | 24    |
| 43. | Manjurakha    | 123   | 97<br>118  | Fracture |   | 10.5      | 21    |
| 44. | Pawai         | 201   | 67<br>176  | Fracture |   | 1.8       | 36    |
| 45. | Umga          | 201   | Lack of fracture zone.                                 |          |   | Abandoned | 21    |
| 46. | Baulia        | 201   | 94<br>149  | Fracture |   | 1.8       | 57    |
| 47. | Daudnagar     | 100   | 5-10<br>25-32<br>45-55<br>70-80                        | Sand     |   | 22        | -     |
| 48. | Hanspura      | 167   | 20-28<br>40-43<br>52-62<br>80-86<br>105-112<br>120-132 | Sand     |   | 32        | -     |

## **Lithological Log of the Exploratory Well**

1. Location: Majhiawan Coordinates: 24.762500, 84.135278
Depth drilled: 48.458 m bgl
Construction depth: 47.625

Granular zones: 21.945 – 46.101 m bgl

| Litholog                  |   | Dep    | th range<br>(m bgl) | Thickness (m) |
|---------------------------|---|--------|---------------------|---------------|
| Clay                      | Grey (With greenish tinge), very hard, plastic, possess very little medium grained sand.  | 0.00   | 1.828               | 1.828         |
| Clay                      | Grey, plastic, possess few quartz, sand grains.   | 1.828  | 3.048               | 1.220         |
| Clay                      | Pale green, rather hard, plastic possess a small number of quartz and sand grains.  | 3.048  | 11.582              | 8.534         |
| Clay                      | Brown with a little number of medium grained quartz sand.   | 11.582 | 14.935              | 3.353         |
| Clay and sand with gravel | Brown plastic clay and medium grained quartz sand in nearly 50/50 ratio with a fairly large amount of quartz gravel and a few small pebbles.  | 14.935 | 17.678              | 2.743         |
| Clay                      | Brown (with grey streaks), rather plastic, possess about 30% fine grained quartz sand.  | 17.678 | 21.945              | 4.267         |
| Sand                      | Pale brown, medium grained, composed of quartz with very few small pebbles (3.5 cm) and gravel (1 cm), some small rounded brown clay aggregate probably fallen from above also present. | 21.945 | 24.384              | 2.439         |
| Sand with gravel          | Medium grained pale brown composed of quartz, possess gravel (size 0.6 to 1 cm) nearly 30% of quartz and a few small pebbles (2.7 – 3.2 cm)   | 24.384 | 28.956              | 4.572         |
| Sand                      | Like 21.95 – 24.38 m horizon  | 28.956 | 30.480              | 1.524         |
| Sand                      | Same as above but possess very small amount of grey clay.   | 30.480 | 33.528              | 3.048         |
| Sand                      | Coarse, equigranular, pale brown, composed of quartz, possess a small number of large pebbles $(5.5-8.5)$ of quartz, agate and pegmatite.   | 33.528 | 35.661              | 3.133         |
| Gravel                    | Gravel size of 0.905 to 1 cm with pebbles are constituted of quartz agate and quartz, a small amount of brown plastic clay also present.  | 35.661 | 36.291              | 0.630         |
| Clay                      | Brown, plastic with a small amount of medium grained quartz sand and a few large quartz pebbls.   | 36.291 | 36.423              | 0.132         |
| Sand                      | Medium to coarse grained, pale brown composed of quartz, possess a few small quartz pebbles and gravel  | 36.423 | 39.319              | 2.896         |
| Sand                      | Same as above with a number of quartz pebbles upto 6.5 cm   | 39.319 | 41.148              | 1.829         |

| Pebbles               | Pebbles upto 5 cm and gravel (1 cm) composed of quartz and agate at 42.672 m.  | 41.148 | 42.672 | 1.524 |
|-----------------------|--|--------|--------|-------|
| Pebbles and<br>Gravel | Same as above with a very small amount of medium to coarse grained quartz sand.  | 42.672 | 45.415 | 2.143 |
| Sand                  | Medium grained, pale brown, composed of quartz   | 45.415 | 46.239 | 0.114 |
| Clay                  | Reddish brown, with yellow streaks, plastic possess a small amount of quartz particles.  | 46.239 | 47.700 | 1.371 |
| Clay                  | Yellowish with a small number of white streaks, plastic.   | 47.700 | 47.853 | 0.153 |
| Clay                  | As above with gragment of shaly rocks. This shaly rock occurs at 150 ft. depth and continuous further down, a few chips where obtained by hammering. | 47.853 | 48.158 | 0.305 |

2. Location: Pararia, Coordinates: 24.682500, 84.225000

Depth drilled: 38.252 m bgl

Granular zones: Nil. Abandoned due to lack of granular zones and met with hard rock at 38.252

|              | Litholog   | Dep    | th range<br>(m bgl) | Thickness (m) |
|--------------|--|--------|---------------------|---------------|
| Clay         | Green, very hard, plastic and sticky   | 0.00   | 3.048               | 3.048         |
| Clay         | Brown, very hard, plastic and sticky   | 3.048  | 9.1 44              | 6.096         |
| Clay         | Brown with very fine sand, rather plastic  | 9.1 44 | 9.75 3              | 0.609         |
| Sand         | find grained, brown composed of Quartz.  | 9.753  | 15.240              | 5.487         |
| Sand         | Brown, medium to very coarse grained, with watch and white feldspar.                               | 15.20  | 16.154              | 0.914         |
| Sand         | Brown, with grey streaks, plastic and sticky   | 16.154 | 18.288              | 2.134         |
| Clay         | Grey with a large number of white feldspar gravel size grains.                                     | 18.288 | 18.897              | 0.609         |
| Sand         | Brown, with gravel, send coarse and very coarse grains, the gravel is albite feldspar and quartz.  | 18.897 | 20.421              | 1.524         |
| Clay         | Grey, with brown streaks contains small number of sand grains                                      | 20.421 | 21.336              | 0.915         |
| Clay         | Deep Brown, process a large number of a quartz gravel grain  | 21.336 | 24.384              | 3.048         |
| Clay         | Soft with white feldspar (disintegrated) gravel  | 24.384 | 32.004              | 7.62 0        |
| Sand         | Very coarse of white feldspar quartz and green (altered) mineral                                   | 32.004 | 34.747              | 2.743         |
| Hard<br>rock | Feldspathic rock, highly weathered original rock composed of white feldspar and probably dark Mica | 34.747 | 38.252              | 3.505         |

3. Location: Kamath, Coordinates: 24.703113, 84.528074 Depth drilled: 51.82 m bgl Granular zones:

|                            | Litholog  |        |        | Thickness (m) |
|----------------------------|---|--------|--------|---------------|
| Clay                       | Black to graze black, ok hard, sticky, with ferruginous and calcareous concretion   | 0      | 2.134  | 2.134         |
| Clay                       | Brown, plastic, hard, mixed with a little gravel of ferruginous calcareous material   | 2.134  | 12.192 | 10.058        |
| Clay                       | Grey, Sandy, soft   | 12.192 | 14.021 | 1.829         |
| Sand                       | Medium to very coarse grained, sub rounded, composed essentially of Quartz and feldspar, mixed with a little grey, soft clay                            | 14.021 | 14.935 | 0.914         |
| Clay                       | Brown to yellowish Brown, plastic, soft mixed with considerable amount of gravel composed of quartz, feldspar, ferruginous kankar and pieces of granite | 14.935 | 16.549 | 1.614         |
| Clay                       | Brown, soft and plastic with a little gravel ( same as above) and sand (medium)   | 16.359 | 24.079 | 7.53          |
| Clay                       | Brown to grayish brown Sandy with a little gravel of quartz feldspar (granite)  | 24.079 | 27.127 | 3.048         |
| Silt                       | Micaceous (muscovite and biotite) mixed with fine grained sand and occasional thin bands of brown sticky and sandy clay(probably weathered mica schist) | 27.127 | 51.41  | 24.283        |
| Biotit-gneiss<br>(Bedrock) | Biotite hornblende (?), gneiss and melanocratic medium to coarse grained.   | 51.41  | 51.82  | 30.41         |

# 4. Location: Barkagaon, Coordinates: 24.759444, 84.262500 Depth Drilled: 46.026

|      | Litholog   | Dej    | oth range<br>(m bgl) | Thickness (m) |
|------|--|--------|----------------------|---------------|
| Clay | Grey, hard plastic and sticky  | 0      | 3.048                | 3.048         |
| Clay | yellow, hard plastic and sticky  | 3.048  | 6.096                | 3.048         |
| Clay | yellow like bed from 3.042 to 26.09 m with medium grained sand in fairly large amount  | 6.096  | 9.144                | 3.048         |
| Clay | like bed from 3.042 to 26.09 m   | 9.144  | 12.192               | 3.048         |
| Clay | Band like like bed from 3.042 to 26.09 m   | 12.192 | 13.411               | 1.219         |
| Clay | very coarse, brown, poses small amount of gravel, pebbles of quartz and gneissic rock and a small amount of clay is also present | 13.411 | 15.24                | 1.829         |

| Sand                   | Friend with pebbles (4.5 cm) the sand is like bad from 13.41 to 15.24 m   | 15.24  | 19.812 | 4.572 |
|------------------------|---|--------|--------|-------|
| Sand                   | Coarse, brown, composed of quartz   | 19.812 | 21.336 | 1.524 |
| Sand                   | Play with pebbles And sand. clay is brown, plastic possess small percentage of coarse sand and quartz quiet pebbles                               | 21.336 | 22.96  | 1.624 |
| Sand                   | Sand with pebbles very coarse brown sand, quartz, agate with pebbles  | 22.96  | 24.384 | 1.424 |
| Clay                   | Deep Brown, plastic and hard  | 24.384 | 27.432 | 3.048 |
| Clay                   | Clay with sand, the clay is yellowish Brown, rather plastic, possess fairly large amount of medium grained sand                                   | 27.432 | 28.346 | 0.914 |
| Gravel<br>with<br>Sand | Gravel with very coarse sand, the gravel (size up to 0.7 cm) is of feldspar and quartz. the sand is quartzose                                     | 28.346 | 30.48  | 2.134 |
| Gravel with Pebbles    | Gravel with pebbles and very coarse sand. The gravel and pebbles (size 1.5cm) are of white it and pink feldspar and quartz. The sand is quartzes. | 30.48  | 33.528 | 3.048 |
| Clay                   | Dirty Brown, Plastic, possess very fine sand in small amounts.  | 33.528 | 34.747 | 1.219 |
| Sand                   | Very coarse, brown, composed of quartz and feldspar ( white)  | 34.747 | 38.100 | 3.353 |
| Clay                   | Brown, with grey, streaky, very plastic   | 38.100 | 39.624 | 1.524 |
| Sand                   | Very coarse, brown, composed of quartz White feldspar small amounts. A few gravel pebbles present.  | 39.624 | 42.672 | 3.048 |
| Gravel<br>with<br>clay | Gravel with clay, gravel is of quartz with a fairly large amount of from clay   | 42.672 | 44.196 | 1.524 |
| Clay                   | Clay, flash colour with streaks, plastic  | 44.196 | 45.11  | 0.916 |
| Clay                   | Clay like the above horizon. The small fragments of brown and light bluish grey shale   | 45.11  | 46.024 | 0.914 |

5. Location: **Kutumba**, Coordinates: 24.616667, 84.233333
Depth Drilled: 32.93
Granular zone: Nil. Borehole was abandoned due to lack of productive granula zones

|      | Litholog   |       |            | Thickness (m) |
|------|--|-------|------------|---------------|
| Clay | Hay, dark Grey, sticky, with little coarse sand and calcareous and ferruginous concretions.    | 0.00  | 7.925      | 7.925         |
| Sand | Coarse-grained with angular gravel (quartz) with pale brown clay and calcareous concentration. | 7.925 | 9.144      | 1.219         |
| Clay | Clay, a pale brown, sticky and little angular gravel of quartz and feldspar (2-8 mm)           | 9.144 | 11.8<br>87 | 2.743         |

| Clay                | Clay, yellowish brown and yellow, soft and plastic mixed with gravel of quartz and feldspar (4 mm) sand and a little kaolinitic material   | 11.887 | 17.983 | 6.096 |
|---------------------|--|--------|--------|-------|
| Clay                | Caay, yellowish brown, sandy, soft mixed with considerable amount of gravel (4-6 mm) angular to sub-angular, essentially constituted of quartz and feldspar and kaolinitic clay (the strata resembles highly Kaolinised granite) | 17.983 | 24.079 | 6.196 |
| Gravel              | Gravel mixed with kaolin, essentially of quartz feldspar and little granite, angular to sub-angular (2-4 mm). (Probably derived from altered granite)  | 24.079 | 32.00  | 7.921 |
| Biotite-<br>Granite | Coarse grained, epidotised.  | 32.00  | 32.930 | 0.930 |

6. Location: Aurangabad, Coordinates: 24.750000, 84.400000

Depth Drilled: 33.84

Granular zone : Nil. Borehole was abandoned due to lack of productive granular zones

| Litholog |   | Depth range<br>(m bgl) |        | Thickness (m) |
|----------|---|------------------------|--------|---------------|
| Top soil | Clayey, dark grey soft and sandy                                      | 0.000                  | 1.524  | 1.524         |
| Clay     | Dark gray, sticky, plastic.   | 1.524                  | 3.048  | 1.524         |
| Clay     | Light gray or dirty white soft, plastic, slightly sandy.              | 3.048                  | 6.401  | 3.353         |
| Clay     | As above, with some ferruginous pebbles                               | 6.401                  | 13.716 | 7.315         |
| Clay     | Clay, soft, plastic with an increasing proportion of sand with depth. | 13.716                 | 31.390 | 17.674        |
| Granite  | Granite in the form of core.  | 31.390                 | 33.840 | 2.450         |

7. Location: Thumbi, Coordinates: 24.716667, 84.216667

Depth Drilled: 49.280

Tube well construction depth: 41.750

Granular zones: 24.30-27.40 m, 32.00-41.75 m

| Litholog |  | Depth range<br>(m bgl) |        | Thickness (m) |
|----------|--|------------------------|--------|---------------|
| Clay     | Brown, hard (occasionally soft) plastic and ferru generous and calcareous concretions  | 0.00                   | 9.144  | 9.144         |
| Clay     | Light brown to grey, soft and plastic, mixed with fine to medium sand between 14.326 and 14.630 m  | 9.144                  | 14.630 | 5.486         |
| Sand     | Sand fine to medium grained with a little small size gravel essentially constituted of feldspar translucent quartz and ferrugenerous nodule, white to light brown in colour, sub angular to sub rounded and micaceous. | 14.630                 | 17.983 | 5.353         |

| Sand   | Sand medium to very coarse grained with lot of gravel essentially composed of quartz and feldspar. Sub-rounded to angular 4 to 8 mm)                                | 17.983 | 21.031 | 3.048 |
|--------|---|--------|--------|-------|
| Gravel | Essentially composed of quartz, feldspar quartzite and gneiss 'Pee' size, angular to sub-rounded, mixed with medium to coarse sand and a little kaolinitic clay.    | 21.031 | 27.737 | 6.706 |
| Clay   | Clay light grey and yellow, gritty (due to find sand) mixed with gravel of quartz and quartzite (angular)   | 27.737 | 32.000 | 4.263 |
| Sand   | Sand coarse to very coarse grained angular essentially of quartz and quartzite brown.   | 32.000 | 41.750 | 9.750 |
| Clay   | Clay a brown to light green hard brittle with some sand of quartz and quartzite.  | 41.750 | 44.800 | 3.050 |
| Clay   | Clay buff, whitish grey, mixed with very little coarse sand and a considerable amount of brown olive grey hard shale palette the shale exhibits weathered surfaces. | 44.800 | 47.850 | 3.050 |
| Shale  | Brown olive grey, fissile and heard.  | 47.850 | 49.280 | 1.430 |

# 8. Location: Gosaindih, Coordinates: 24.668837, 84.109230

Depth Drilled: 30.53

Tube well construction depth: NA Granular zones:Nil. Borehole was abandoned due to lack of productive granula zones

|                | Litholog   |        | th range<br>(m bgl) | Thickness (m) |
|----------------|--|--------|---------------------|---------------|
| Clay           | Clay, dark grey, plastic and sticky.   | 0.00   | 3.048               | 3.048         |
| Clay           | Clay, yellowish brown, hard, plastic and sticky contains very tiny mica flakes.  3.048 |        | 6.096               | 3.048         |
| Clay           | Clay, greyish, yellow, hard, plastic and sticky.                                       | 6.096  | 9.144               | 3.048         |
| Clay           | Clay, yellowish brown, hard, plastic and sticky possess small moderate white kankar.   | 9.144  | 12.192              | 3.048         |
| Clay           | Clay, brown, hard, plastic and sticky.   | 12.192 | 15.24               | 3.048         |
| Clay           | Clay, yellow, hard, plastic and sticky possess small nodules of white kankar.          | 15.240 | 27.432              | 12.192        |
| Clay with sand | Clay brown and plastic possess a large amount of coarse sand and pebbles (2 to 2.5 cm) | 27.432 | 30.48               | 3.048         |
| Shale          | Brown and hard contains very tiny white mica flakes and very fine sand.                | 30.480 | 30.532              | 0.052         |

# 9. Location: Bela Khaira, Coordinates: 24.691667, 84.150000

Depth Drilled: 43.590 m bgl

Tube well construction depth: 39.928 m bgl

Granular zones:19.812 - 38.354 m

|               | Litholog   |        |        | Thickness (m) |
|---------------|--|--------|--------|---------------|
| Clay          | Clay, dark grey, plastic, hard and sticky 0.00 7.010   |        |        |               |
| Clay          | Clay, pale brown, hard, plastic possess a small number of medium sand grains.  |        |        | 3.048         |
| Clay          | Clay like bed from 7.01 to 10.058 m but with more sand grain.  | 10.058 | 14.020 | 3.962         |
| Sand          | Very coarse (almost gravelly) with grey plastic clay. The sand is composed of quartz and feldspar grain. The clay constitutes about 40% of the sample. | 14.020 | 17.068 | 3.048         |
| Sand          | Sand like above without grey clay.   | 17.068 | 24.079 | 7.011         |
| Gravel        | Gravel with a small amount of very coarse sand, both dominantly composed of brown quartz with white feldspar.  | 24.079 | 28.041 | 3.962         |
| Sand          | Coarse to very coarse, brown composed of quartz with feldspar  | 28.041 | 31.089 | 3.048         |
| Gravel        | Fine gravel composed of quartz with white feldspar.  | 31.089 | 35.052 | 3.953         |
| Gravel        | Gravel composed of quartz and feldspar.  | 35.052 | 38.700 | 3.048         |
| Sand<br>stone | Sand, very fine, buff, very compact and hard probably crystallised.  | 38.700 | 43.586 | 5.486         |

## 10. Location: Charan Kalan, Coordinates: 24.779167, 84.241667

Depth Drilled: 46.481 m bgl
Tube well construction depth:45.445 m bgl
Granular zones tapped:20.878 - 29.285 and 33.20-44.50 m

| Litholog |  | Depth range<br>(m bgl) |        | Thickness (m) |
|----------|--|------------------------|--------|---------------|
| Clay     | Clay, pale green, hard, plastic and sticky   | 0.00                   | 6.100  | 6.100         |
| Clay     | Clay like above, with a small amount of medium sand, granite.  | 6.100                  | 9.14   | 3.044         |
| Clay     | Clay with medium sand, brown and plastic.  | 9.14                   | 11.582 | 2.438         |
| Sand     | Sand with gravel and pebbles. The sand is brown, equigranular, contains gravel and pebbles (size max. 6.5 cm) of quartz, sand stone and granite. | 11.582                 | 21.336 | 9.754         |
| Sand     | Sand with pebbles, sand is brown, medium and coarse grained, pebbles are of quartz and quartzite.  | 21.336                 | 28.346 | 7.010         |
| Pebbles  | Pebbles of (size 4.5 to 8 cm) of quartz, agate and sandstone.  | 28.346                 | 29.260 | 0.914         |

| Clay    | Clay, deep brown with white grey streaks and a small amount of sand grains.   | 29.260 | 30.480 | 1.220 |
|---------|---|--------|--------|-------|
| Pebbles | Pebbles of (3-6 cm) with gravel and coarse sand. The pebbles are of quartz, granite and sandstone.  | 30.480 | 36.576 | 6.096 |
| Pebbles | Pebbles with gravels, Pebbles (2.5 to 4.5 cm) and of quartz, agate and sandstone.   | 36.576 | 39.624 | 3.048 |
| Pebbles | Pebbles with gravels and coarse sand like 30.48 to 36.62 m bed.   | 39.624 | 42.672 | 3.148 |
| Sand    | Sand with pebbles. The sand is very coarse, almost gravelly of white feldspar and quartz. The pebbles are of (4.5 cm) quartz and sandstone. | 42.672 | 46.481 | 3.009 |

# 11. Location: Karhara, Coordinates: 24.750000, 84.233333

Depth Drilled: 59.486 m bgl
Tube well construction depth:45.445 m bgl
Granular zones tapped:Nil The borehole was abandoned due to lack of granular zone,

| Litholog |  | Dep    | th range<br>(m bgl) | Thickness (m) |
|----------|--|--------|---------------------|---------------|
| Clay     | Clay, hard plastic, hard and sticky  | 0.00   | 3.05                | 3.050         |
| Clay     | Clay, yellowish, plastic, hard and sticky.   | 3.05   | 6.100               | 3.050         |
| Clay     | Clay light brown, very plastic, hard and sticky.   | 6.100  | 9.140               | 3.040         |
| Clay     | Clay, brown, plastic and hard.   | 9.140  | 12.800              | 3.660         |
| Gravel   | Gravel brown of varying size consisting of feldspar and quartz.  | 12.800 | 23.780              | 10.980        |
| Clay     | Clay, brown, plastic and hard.   | 23.780 | 24.380              | 0.600         |
| Clay     | Clay, red, plastic and hard.   | 24.380 | 31.700              | 7.320         |
| Clay     | Clay, greenish yellow, very hard and plastic.  | 31.700 | 33.528              | 1.828         |
| Clay     | Clay, yellow, very hard and plastic.   | 33.528 | 36.576              | 3.048         |
| Clay     | Clay with sand, the clay is similar as above and possesses a fairly large amount of very coarse quartz and feldspar. | 36.576 | 38.100              | 1.524         |
| Sand     | Sand, very coarse, almost grains of quartz and white feldspar possess a small amount of brown clay.                  | 38.100 | 39.624              | 1.524         |
| Sand     | Sand, just above without clay.   | 39.624 | 40.538              | 0.914         |
| Clay     | Clay, brown, with white streaks. Plastic and possess brown kankar nodules.   | 40.538 | 42.672              | 2.134         |
| Clay     | Clay, pale brown, with white streaks and plastic.  | 42.672 | 45.720              | 3.048         |
| Clay     | Clay like above with less compact white and brown shale fragment.  | 45.720 | 59.436              | 13.716        |
| Shale    | Brown, very hard and compact rather metamorphosed.   | 59.436 | 59.486              | 0.50          |

## 12. Location: Tangra, Coordinates: 24.811877, 84.294971

Depth Drilled: 47.850 m bgl

Tube well construction depth:36.270 m bgl Granular zones tapped:24.079-34.750 m

|          | Litholog   |        |        | Thickness (m) |
|----------|--|--------|--------|---------------|
| Top soil | Clayey, brown, and plastic.  | 2.134  | 2.134  |               |
| Clay     | Clay, yellowish, brown, plastic with calcareous concretions  | 2.134  | 6.706  | 4.572         |
| Clay     | Clay, brown and yellow with silt and sand fine to coarse grained.  | 6.706  | 9.144  | 2.438         |
| Sand     | Sand, fine to coarse grained, composed essentially of quartz, somewhat clayey.   | 9.144  | 13.411 | 4.267         |
| Sand     | Sand medium to coarse grained, mostly sub-angular, composed of quartz and few grains of feldspar.  | 13.411 | 19.507 | 6.096         |
| Gravel   | Gravel and sand, very coarse grained, composed of quartz and a few grains of feldspar. Gravel rounded to sub-angular, composed of quartz, quartzite, sandstone, opal and feldspar varying in size from ½" to ½". | 19.507 | 35.970 | 16.463        |
| Clay     | Clay shaly, light brown, cream or brown coloured.  | 35.970 | 44.500 | 8.530         |
| Shale    | Light coloured, fine grained compact, hard with arenaceous intercalations.   | 44.500 | 47.850 | 3.350         |

## 13. Location: Dadar, Coordinates: 24.923527, 84.614920

Depth Drilled: 85.950 m bgl Tube well construction depth:

Granular zones tapped:39.62 -48.98; 50.50-57.30; and 65.84-82.61 m

| Litholog       | Depth range (m bgl) |        | Thickness (m) |
|----------------|---------------------|--------|---------------|
|                | from                | to     |               |
| Clay           | 0.00                | 39.620 | 39.620        |
| Coarse sand    | 39.620              | 48.980 | 9.360         |
| Clay           | 48.980              | 50.500 | 1.520         |
| Coarse sand    | 50.500              | 57.300 | 6.800         |
| Clay           | 57.300              | 59.430 | 2.130         |
| Sandy clay     | 59.430              | 65.840 | 6.410         |
| Coarse sand    | 65.840              | 82.610 | 16.770        |
| Boulder (Rock) | 82.610              | 85.950 | 3.340         |

## 14. Location: Pratap pur, Coordinates: 24.886521, 84.640369

Depth Drilled: 89.000 m bgl Tube well construction depth:

Granular zones tapped:43.89-56.38; 59.43-80.16 m

| Litholog       | Depth range (m bgl) |        | Thickness (m) |
|----------------|---------------------|--------|---------------|
|                | from                | to     |               |
| Very hard clay | 0.00                | 43.890 | 43.890        |
| Coarse sand    | 43.890              | 56.380 | 12.490        |
| Hard clay      | 56.380              | 59.430 | 3.050         |
| Coarse sand    | 59.430              | 80.160 | 20.730        |
| Boulder (Rock) | 80.160              | 89.00  | 8.840         |

## 15. Location: Jaitiya, Coordinates: 24.900186, 84.645138

Depth Drilled: 76.810 m bgl

Tube well construction depth:NA Granular zones tapped:38.710-61.270; 65.840-76.200 m

| Litholog         | Depth range (m bgl) |        | Thickness (m) |
|------------------|---------------------|--------|---------------|
|                  | from                | to     |               |
| Clay             | 0.00                | 38.710 | 38.710        |
| Coarse sand      | 38.710              | 61.270 | 22.560        |
| Clay             | 61.270              | 65.840 | 4.570         |
| Sand and pebbles | 65.840              | 76.200 | 10.360        |
| Hard rock        | 76.200              | 76.810 | 0.610         |

# 16. Location: Khojhi, Coordinates: 24.893689, 84.677164

Depth Drilled: 82.610 m bgl Tube well construction depth:NA

Granular zones tapped:3.66-14.63; 34.75-38.41; 42.36;46.63; 56.69-79.86 m

| Litholog    | Depth range (m bgl) |        | Thickness (m) |
|-------------|---------------------|--------|---------------|
|             | from                | to     |               |
| Clay        | 0.00                | 3.660  | 3.660         |
| Coarse sand | 3.660               | 14.630 | 10.970        |
| Sandy clay  | 14.630              | 21.340 | 6.710         |
| Clay        | 21.340              | 34.750 | 13.410        |

| Sand             | 34.750 | 38.410 | 3.660  |
|------------------|--------|--------|--------|
| Clay             | 38.410 | 42.360 | 3.950  |
| Coarse sand      | 42.360 | 46.630 | 4.270  |
| Clay             | 46.630 | 56.690 | 10.303 |
| Coarse sand      | 56.690 | 79.860 | 23.170 |
| Boulder and Rock | 79.860 | 82.610 | 2.750  |

17. Location: **Toralpura**, Coordinates: 24.888350, 84.658723 Depth Drilled: 76.200 m bgll Tube well construction depth:NA Granular zones tapped:4.570-14.630;48.770-73.150 m

| Litholog              | Depth ran | ge (m bgl) | Thickness (m) |
|-----------------------|-----------|------------|---------------|
|                       | from      | to         |               |
| Clay                  | 0.00      | 20.727     | 20.727        |
| Medium sand           | 20.727    | 37.490     | 16.763        |
| Coarse sand with clay | 37.490    | 52.730     | 15.240        |
| Sandy clay            | 52.730    | 60.960     | 8.230         |
| Coarse sand           | 60.960    | 65.840     | 4.880         |
| Sand with boulders    | 65.840    | 73.150     | 7.310         |
| Hard rock             | 73.150    | 76.200     | 3.050         |

18. Location: **Mahari**, Coordinates: 24.904444, 84.702363 Depth Drilled: 76.200 m bgll

Tube well construction depth:NA Granular zones tapped:4.570-14.630;48.770-73.150 m

| Litholog                 | Depth range (m bgl) |        | Thickness (m) |
|--------------------------|---------------------|--------|---------------|
|                          | from                | to     |               |
| Clay                     | 0.00                | 3.658  | 3.658         |
| Fine sand                | 3.658               | 7.620  | 3.962         |
| Clay                     | 7.620               | 24.690 | 17.070        |
| Coarse                   | 24.690              | 28.040 | 3.350         |
| Clay                     | 28.040              | 29.560 | 1.520         |
| Coarse sand              | 29.560              | 50.190 | 20.630        |
| Coarse sand with pebbles | 50.190              | 57.910 | 7.720         |
| Hard rock                | 57.910              | 60.650 | 2.740         |

19. Location: Chapra, Coordinates: 24.926642, 84.712239

Depth Drilled: 70.100 m bgl Tube well construction depth:NA

Granular zones tapped: 10.668-23.950; 32.000-41.450; 45.110-70.100

| Litholog                 | Depth ran | ge (m bgl) | Thickness (m) |
|--------------------------|-----------|------------|---------------|
|                          | from      | to         |               |
| Clay                     | 0.00      | 10.668     | 10.668        |
| Coarse sand              | 10.668    | 23.956     | 13.288        |
| Clay                     | 23.956    | 32.00      | 8.044         |
| Coarse sand              | 32.00     | 41.450     | 9.450         |
| Clay                     | 41.450    | 45.110     | 3.660         |
| Coarse sand              | 45.110    | 59.430     | 14.320        |
| Coarse sand with pebbles | 59.430    | 70.100     | 10.670        |

 $20. \ Location: Naguli, \ Coordinates: 25.017770, 84.588208$ 

Depth Drilled: 118.260 m bgl Tube well construction depth:NA

Granular zones tapped: 18.288-33.530; 47.250-71.620

74.670-80.770; 91.440-97.540 106.310; 113.390

| Litholog      | Depth ran | ge (m bgl) | Thickness (m) |
|---------------|-----------|------------|---------------|
|               | from      | to         |               |
| Clay - yellow | 0.00      | 18.288     | 18.288        |
| Sand - medium | 18.288    | 33.530     | 15.242        |
| Clay - yellow | 33.530    | 47.250     | 13.720        |
| Sand - medium | 47.250    | 71.620     | 24.370        |
| Clay - yellow | 71.620    | 74.670     | 3.050         |
| Sand - medium | 74.670    | 80.770     | 6.100         |
| Clay - yellow | 80.770    | 91.440     | 10.670        |
| Sand - medium | 91.440    | 97.540     | 6.100         |
| Clay - yellow | 97.540    | 106.310    | 8.770         |
| Sand - medium | 106.310   | 113.390    | 7.080         |
| Clay - yellow | 113.390   | 118.260    | 4.870         |

21. Location: Jaitpur, Coordinates: 25.020242, 84.568148

Depth Drilled: 76.200 m bgl Tube well construction depth:NA

Granular zones tapped: 9.449 - 67.670 m bgl

| Litholog                 | Depth range (m bgl) |        | Thickness (m) |
|--------------------------|---------------------|--------|---------------|
|                          | from                | to     |               |
| Clay                     | 0.00                | 3.962  | 3.962         |
| Sand - fine              | 3.962               | 9.449  | 5.487         |
| Sand - medium            | 9.449               | 24.384 | 14.935        |
| Sand - coarse            | 24.384              | 52.430 | 28.046        |
| Coarse sand with pebbles | 52.430              | 67.670 | 15.240        |
| Clay - sandy             | 67.670              | 67.200 | 8.530         |

22. Location: Chachuta, Coordinates: 25.031058, 84.566714

Depth Drilled: 80.770 m bgl Tube well construction depth:NA

Granular zones tapped: 15.240-17.983; 23.774.190; 39.62-19.280; 65.530-76.810 m bgl

| Litholog                 | Depth ran | ge (m bgl) | Thickness (m) |
|--------------------------|-----------|------------|---------------|
|                          | from      | to         |               |
| Clay                     | 0.00      | 15.240     | 15.240        |
| Coarse sand              | 15.240    | 17.983     | 2.743         |
| Clay                     | 17.983    | 23.774     | 5.791         |
| Coarse sand              | 23.774    | 37.190     | 13.416        |
| Clay                     | 37.190    | 39.620     | 2.430         |
| Coarse sand with pebbles | 39.620    | 49.280     | 9.660         |
| Hard clay                | 49.280    | 65.530     | 16.250        |
| Coarse sand              | 65.530    | 76.810     | 11.280        |
| Clay                     | 76.810    | 80.770     | 3.960         |

23. Location: Barokhar, Coordinates: 25.028550, 84.579833

Depth Drilled: 54.010 m bgl Tube well construction depth:NA

Granular zones tapped: 18.288-60.960 m bgl

| Litholog | Depth range (m bgl) |  | Thickness (m) |
|----------|---------------------|--|---------------|
|          | from to             |  |               |

| Clay        | 0.00   | 1.524  | 1.524  |
|-------------|--------|--------|--------|
| Find sand   | 1.524  | 18.288 | 16.764 |
| Coarse sand | 18.288 | 60.960 | 42.672 |
| Clay        | 60.960 | 64.010 | 3.050  |

24. Location: Malhara – I, Coordinates: 25.027076, 84.599267

Depth Drilled: 150 m bgl

Tube well construction depth:NA

Granular zones tapped:15.240-36.580; 45.410-55.170; 91.440-96.010; 99.060-109.120; 114.300-120.700;

137.770-145.390 m bgl

| Litholog      | Depth ran | ge (m bgl) | Thickness (m) |
|---------------|-----------|------------|---------------|
|               | from      | to         |               |
| Clay          | 0.00      | 15.240     | 15.240        |
| Sand - medium | 15.240    | 36.580     | 21.340        |
| Clay - yellow | 36.580    | 45.410     | 8.830         |
| Sand - medium | 45.410    | 55.170     | 9.760         |
| Clay - yellow | 55.170    | 91.440     | 36.270        |
| Sand - medium | 91.440    | 96.010     | 4.570         |
| Clay          | 96.010    | 99.060     | 3.050         |
| Sand - coarse | 99.060    | 109.120    | 10.060        |
| Clay          | 109.120   | 114.300    | 5.180         |
| Sand - medium | 114.300   | 120.700    | 6.400         |
| Clay - yellow | 120.700   | 137.770    | 17.070        |
| Sand - medium | 137.770   | 145.390    | 7.620         |
| Clay          | 145.390   | 150.870    | 5.480         |

25. Location: Malhara – III, Coordinates: 25.027076, 84.599267

Depth Drilled: 79.250 m bgl Tube well construction depth:NA

Granular zones tapped: 3.048-74.670 m bgl

| Litholog    | Depth range (m bgl) |        | Thickness (m) |
|-------------|---------------------|--------|---------------|
|             | from                | to     |               |
| Clay        | 0.00                | 3.048  | 3.048         |
| Coarse sand | 3.048               | 74.670 | 71.622        |
| Clay        | 74.670              | 79.250 | 4.580         |

26. Location: Jokhara, Coordinates: 25.042355, 84.609349

Depth Drilled: 79.250 m bgl Tube well construction depth:NA

Granular zones tapped: 18.288-73.150 m bgl

| Litholog    | Depth range (m bgl) |        | Thickness (m) |
|-------------|---------------------|--------|---------------|
|             | from                | to     |               |
| Clay        | 0.00                | 18.255 | 18.288        |
| Coarse sand | 18.255              | 73.150 | 54.862        |
| Clay        | 73.150              | 79.250 | 6.100         |

27. Location: Deoriya, Coordinates: 24.641530, 84.222104

Depth Drilled: 79.250 m bgl Tube well construction depth:NA

Granular zones tapped: 18.288-73.150 m bgl

| Litholog             | Depth ran | ge (m bgl) | Thickness (m) |
|----------------------|-----------|------------|---------------|
|                      | from      | to         |               |
| Clay - yellow        | 0.00      | 18.288     | 18.288        |
| Sand-medium          | 18.288    | 45.720     | 27.432        |
| Clay - yellow        | 45.720    | 56.380     | 10.660        |
| Sand-fine, with clay | 56.380    | 62.480     | 6.100         |
| Clay - yellow        | 62.480    | 79.250     | 16.770        |
| Clay - black, sticky | 79.250    | 95.710     | 16.460        |
| Hard rock            | 95.710    | 96.620     | 0.910         |

28. Location: Chankap, Coordinates: 24.651170, 84.220132

Depth Drilled: 103.360 m bgl Tube well construction depth:NA

Granular zones tapped: 18.288-73.150 m bgl

| Litholog              | Depth ran | ge (m bgl) | Thickness (m) |
|-----------------------|-----------|------------|---------------|
|                       | from to   |            |               |
| Clay - yellow         | 0.00      | 27.432     | 27.432        |
| Sand-medium           | 27.432    | 36.560     | 9.148         |
| Sand - fine to medium | 36.560    | 45.720     | 9.140         |
| Clay - sticky         | 45.720    | 48.460     | 2.740         |

| Sand - medium           | 48.460  | 54.560  | 6.100  |
|-------------------------|---------|---------|--------|
| Clay - yellow           | 54.560  | 85.950  | 31.390 |
| Clay - black and sticky | 85.950  | 98.450  | 12.500 |
| Soft rock               | 98.450  | 102.100 | 3.650  |
| Hard rock               | 102.100 | 103.360 | 1.260  |

29. Location: Baksar, Coordinates: 24.905346, 84.671241

Depth Drilled: 78.030 m bgl Tube well construction depth:NA

Granular zones tapped: 39.020-44.500; 57.300-75.800 m bgl

| Litholog        | Depth ran | ge (m bgl) | Thickness (m) |
|-----------------|-----------|------------|---------------|
|                 | from      | to         |               |
| Clay            | 0.00      | 3.048      | 3.048         |
| Sand - fine     | 3.048     | 9.144      | 6.096         |
| Kankar and clay | 9.144     | 39.020     | 29.876        |
| Sand - coarse   | 39.020    | 44.500     | 5.480         |
| Kankar and clay | 44.500    | 57.300     | 12.800        |
| Sand - coarse   | 57.300    | 75.800     | 18.500        |
| Hard rock       | 75.800    | 78.030     | 2.230         |

30. Location: Mohammadpur, Coordinates: 24.962425, 84.724382

Depth Drilled: 94.490 m bgl Tube well construction depth:NA

Granular zones tapped: 12.190-24.994; 47.850-56.380; 60.960-64.920; 71.620-73.460; 83.820-92.350 m bgl

| Litholog         | Depth range (m bgl) |        | Thickness (m) |
|------------------|---------------------|--------|---------------|
|                  | from                | to     |               |
| Clay             | 0.00                | 12.190 | 12.190        |
| Coarse sand      | 12.190              | 24.994 | 12.804        |
| Clay             | 24.994              | 47.850 | 22.856        |
| Coarse sand      | 47.850              | 56.380 | 8.530         |
| Clay             | 56.380              | 60.960 | 4.580         |
| Coarse sand      | 60.960              | 67.920 | 3.960         |
| Clay with kankar | 67.920              | 71.620 | 6.700         |

| Sand - medium  | 71.620 | 73.460 | 1.840  |
|----------------|--------|--------|--------|
| Sand with clay | 73.460 | 83.820 | 10.360 |
| Sand - medium  | 83.820 | 92.350 | 8.530  |
| Sand with clay | 92.350 | 92.960 | 0.610  |
| Hard rock      | 92.960 | 94.490 | 1.530  |

31. Location: Malhard I
Depth Drilled: 87.470 m bgl
Tube well construction depth:NA

Granular zones tapped: 12.192-18.288; 45.720-87.170 m bgl

| Litholog         | Depth range (m bgl) |        | Thickness (m) |
|------------------|---------------------|--------|---------------|
|                  | from                | to     |               |
| Clay             | 0.00                | 12.192 | 12.192        |
| Sand - fine      | 12.192              | 18.288 | 6.096         |
| Clay             | 18.288              | 45.720 | 27.432        |
| Coarse sand      | 45.720              | 84.740 | 39.020        |
| Very coarse sand | 84.740              | 87.170 | 2.430         |
| Hard rock        | 87.170              | 87.470 | 0.300         |

# 32. Location: Malhard II

Depth Drilled: 87.470 m bgl Tube well construction depth:NA

Granular zones tapped: 12.192-18.288; 45.720-87.170 m bgl

| Litholog           | Depth ran | ge (m bgl) | Thickness (m) |
|--------------------|-----------|------------|---------------|
|                    | from      | to         |               |
| Clay               | 0.00      | 20.727     | 20.727        |
| Sand - coarse      | 20.727    | 37.490     | 16.763        |
| Clay               | 37.490    | 52.730     | 15.240        |
| Sand - very coarse | 52.730    | 54.160     | 1.430         |
| Sand - coarse      | 54.160    | 60.960     | 6.800         |
| Clay               | 60.960    | 65.840     | 4.880         |
| Sand - coarse      | 65.840    | 73.150     | 7.310         |
| Hard rock          | 73.150    | 76.200     | 3.050         |

33. Location: Roralpura, Coordinates: 24.888350, 84.658723

Depth Drilled: 73.150 m bgl Tube well construction depth:NA

Granular zones tapped: 14.572-14.630; 32.00-33.840 m bgl

| Litholog                | Depth ran | ge (m bgl) | Thickness (m) |
|-------------------------|-----------|------------|---------------|
|                         | from      | to         |               |
| Clay                    | 0.00      | 4.572      | 4.572         |
| Sand - medium           | 4.572     | 14.630     | 10.058        |
| Clay - hard             | 14.630    | 32.000     | 17.370        |
| Sand - coarse with clay | 32.000    | 33.840     | 1.840         |
| Clay - hard             | 33.840    | 41.140     | 7.300         |
| Clay - sandy            | 41.140    | 48.770     | 7.630         |
| Clay - hard and sandy   | 48.770    | 73.150     | 24.380        |

34. Location: Bhatkur, Coordinates: 24.708889, 84.318889

Drilling depth: 201 m bgl

| Lithology                                | Depth range (m) |     | Thickness | Fractured Zone encountered (mbgl) |
|--|-----------------|-----|-----------|-----------------------------------|
|  | From            | То  | (m)       |                                   |
| Surface soil red in colour               | 0               | 6   | 6.00      |                                   |
| Kankar brown in colour                   | 6               | 9   | 3.00      |                                   |
| Sticky clay and Kankar red in colour     | 9               | 45  | 36.00     | 32.0 m                            |
| Quartzite white and palm green in colour | 45              | 201 | 156.00    |                                   |

35. Location: Chandagarh, Coordinates: 24.586944, 84.120556

Drilling depth: 201 m bgl

| Lithology                              | Depth range (m) |    | Thickness | Fractured Zone encountered (mbgl) |
|--|-----------------|----|-----------|-----------------------------------|
|  | From            | То | (m)       |                                   |
| Kankar yellowish in colour             | 0               | 18 | 18.00     |                                   |
| Sticky clay and Kankar brown in colour | 18              | 24 | 6.00      |                                   |
| Shale dark brown in colour             | 39              | 66 | 37.00     | 32.0 m                            |

| Slate black in colour         | 66  | 102 | 36.00 |         |
|-------------------------------|-----|-----|-------|---------|
| Phyllite palm green in colour | 102 | 171 | 69.00 | 124.0 m |
| Schist black in colour        | 171 | 201 | 30.00 |         |

 $36. \ Location: Gongra\ Bandh,\ Coordinates:\ 24.693702,\ 84.050269$ 

Drilling depth: 201 m bgl

| Lithology                           | Depth range (m) |     | Thickness | Fractured Zone encountered (mbgl) |
|-------------------------------------|-----------------|-----|-----------|-----------------------------------|
|                                     | From            | То  | (m)       |                                   |
| Surface Soil yellowish in colour    | 0               | 9   | 9.00      |                                   |
| Kankar Reddish brown in colour      | 9               | 21  | 12.00     |                                   |
| Phyllite Palm green in colour       | 21              | 33  | 12.00     | 32.0 m                            |
| Schist grey in colour               | 33              | 51  | 18.00     | 44.0 m                            |
| Gabbro black in colour              | 51              | 99  | 48.00     |                                   |
| Granite gneiss dark brown in colour | 99              | 201 | 102       | 156.0 m                           |

37. Location: Kutumba, Coordinates: 24.609167, 84.223611

Drilling depth: 201 m bgl

| Lithology                            | Depth | Depth range (m) |       | Fractured Zone encountered (mbgl) |
|--------------------------------------|-------|-----------------|-------|-----------------------------------|
|                                      | From  | То              | (m)   |                                   |
| Surface soil red in colour           | 0     | 3               | 3.00  |                                   |
| Surface soil brown in colour         | 3     | 6               | 3.00  |                                   |
| Surface soil red in colour           | 6     | 9               | 3.00  |                                   |
| Kankar brown in colour               | 9     | 12              | 3.00  |                                   |
| Sticky clay red in colour            | 12    | 15              | 3.00  |                                   |
| Sticky clay and kankar red in colour | 15    | 18              | 3.00  |                                   |
| Sticky clay yellowish in colour      | 18    | 24              | 6.00  |                                   |
| Kankar brown in colour               | 24    | 45              | 21.00 |                                   |
| Granite white and black in colour    | 45    | 117             | 72.00 | 52.00                             |
| Quartzite red and white in colour    | 117   | 150             | 33.00 | 149.00                            |
| Quartzite palm green in colour       | 150   | 201             | 51.00 |                                   |

 $38. \ \ Location: Madanpur, \ Coordinates: 24.653056, 84.583056$ 

Drilling depth: 201 m bgl

| Lithology                               | Depth range (m) |     | Thickness | Fractured Zone encountered (mbgl) |
|---|-----------------|-----|-----------|-----------------------------------|
|   | From            | То  | (m)       |                                   |
| Surface soil red in colour              | 0               | 6   | 6.00      |                                   |
| Sticky clay and kankar yellow in Colour | 6               | 24  | 18.00     |                                   |
| Granite white and black in colour       | 24              | 162 | 138.00    | 66.00 & 130.00                    |
| Quartzite palm green in colour          | 162             | 201 | 39.00     |                                   |

39. Location: Pawai, Coordinates: 24.730255, 84.309432

Drilling depth: 201 m bgl

| Lithology                              | Depth | Depth range (m) |        | Fractured Zone encountered (mbgl) |
|--|-------|-----------------|--------|-----------------------------------|
|  | From  | То              | (m)    |                                   |
| Surface Soil yellowish in colour       | 0     | 6               | 6.00   |                                   |
| Sticky Soil brownish in Colour         | 6     | 15              | 9.00   |                                   |
| Sticky Soil yellowish in Colour        | 15    | 36              | 21.00  |                                   |
| Granite gneiss black & white in colour | 36    | 81              | 45.00  | 67 000 m                          |
| Granite gneiss brown in colour         | 81    | 201             | 193.00 | 176.00 m                          |

 $40. \ \ Location: Umga, \ Coordinates: 24.647989, 84.566881$ 

Drilling depth: 201 m bgl

| Lithology                              | Depth | Depth range (m) |        | Fractured Zone encountered (mbgl) |
|--|-------|-----------------|--------|-----------------------------------|
|  | From  | То              | (m)    |                                   |
| Surface soil red in colour             | 0     | 3               | 3.00   |                                   |
| Sticky soil and kankar brown in colour | 3     | 6               | 3.00   |                                   |
| Kankar brown in colour                 | 6     | 15              | 9.00   |                                   |
| Sticky clay and kankar red in colour   | 15    | 21              | 6.00   |                                   |
| Granite white and black in colour      | 21    | 201             | 180.00 |                                   |

41. Location: Baulia, Coordinates: 24.771208, 84.053458

Drilling depth: 201 m bgl

| Lithology                         | Depth | Depth range (m) |        | Fractured Zone encountered (mbgl) |
|-----------------------------------|-------|-----------------|--------|-----------------------------------|
|                                   | From  | То              | (m)    |                                   |
| Surface soil dark brown in colour | 0     | 9               | 9.00   |                                   |
| Kankar red and brown in colour    | 9     | 12              | 3.00   |                                   |
| Kankar dark brown in colour       | 12    | 15              | 3.00   |                                   |
| Kankar yellowish in colour        | 15    | 18              | 3.00   |                                   |
| Sticky clay yellowish in colour   | 18    | 54              | 36.00  |                                   |
| Kankar dark brown in colour       | 54    | 57              | 3.00   |                                   |
| Shale dark black in colour        | 57    | 201             | 144.00 | 94 & 149 m                        |

42. Location: **Manjurkha**, Coordinates: 24.727222, 84.461111

Drilling depth: 123 m bgl

| Lithology                            | Depth | Thickness |     |
|--------------------------------------|-------|-----------|-----|
|                                      | From  | To        | (m) |
| Surface soil brown in colour         | 0     | 3         | 3   |
| Clay and kankar yellowish in colour  | 3     | 12        | 9   |
| Sticky clay and kankar red in colour | 12    | 18        | 6   |
| Kankar brown in colour               | 18    | 21        | 3   |
| Quartzite red and white in colour    | 21    | 78        | 57  |
| Quartzite palm green in colour       | 78    | 123       | 45  |

# 43. Location: Chandpur Tola, Coordinates: 24.647322, 84.419875

Drilling depth: 180 m bgl

| Lithology                              | Depth ra | nge (mbgl) | Thickness    | Fractured Zone encountered |  |
|--|----------|------------|--------------|----------------------------|--|
|  | From     | То         | ( <b>m</b> ) | (mbgl)                     |  |
| Surface soil reddish in colour         | 0        | 3          | 3.00         |                            |  |
| Kankar red in colour                   | 3        | 6          | 3.00         |                            |  |
| Sticky Clay red in colour              | 6        | 27         | 21.00        |                            |  |
| Kankar reddish in colour               | 27       | 33         | 6.00         |                            |  |
| Gneiss black and white in colour       | 33       | 111        | 78.00        | 41m & 57 m                 |  |
| Quartzite greenish and white in colour | 111      | 180        | 69.00        |                            |  |

44. Location: Rafiganj, Coordinates: 24.781496, 84.657845

Drilling depth:65 m bgl

| Site Name | PHED office campus | Latitude    | 24°70'81" N |
|-----------|--------------------|-------------|-------------|
| Village   | Rafiganj           | Longitude   | 54°39'49"E  |
| Block     | Rafiganj           | Water Level | 17 mtr.     |

| LITHOLOGY                    | Dep  | th range | Thickness | FORMATION |
|------------------------------|------|----------|-----------|-----------|
|                              | From | То       | (m)       |           |
| Surface soil brown in colour | 0    | 6        | 6         | Soil      |
| Clay yellowish in colour     | 6    | 39       | 33        | Soil      |
| Kankar brown in colour       | 39   | 45       | 6         | Kankar    |
| Clay yellowish in colour     | 45   | 65       | 20        | Clay      |

45. Location: Daudnagar, Coordinates: 25.036304, 84.414416

Drilling depth: 105 m bgl

| Village- I                              | Daudnagar |           |           | Co-ordinates-25.036304,84.414416 |  |  |
|---|-----------|-----------|-----------|----------------------------------|--|--|
| Block / District -Daudnagar /Aurangabad |           |           | angabad   | Total depth-100m                 |  |  |
| S.No.                                   | Depth I   | Range (m) | Thickness | Composite Lithology              |  |  |
|   | From      | То        | (m)       | 1 23                             |  |  |
| 1                                       | 0         | 5         | 5         | Surface soil ,brown color        |  |  |

| 2  | 5  | 10  | 5  | Sand: Medium sand ,yellow color                         |
|----|----|-----|----|---|
| 3  | 10 | 20  | 10 | Sticky clay ,yellow color                               |
| 4  | 20 | 25  | 5  | Sand: Fine sand, yellow color                           |
| 5  | 25 | 32  | 7  | Sand: Fine to medium sand, yellow color                 |
| 6  | 32 | 40  | 8  | Clay, yellow color with mix few kankar                  |
| 7  | 40 | 45  | 5  | Sand: Fine sand, yellow color                           |
| 8  | 45 | 55  | 10 | Sand: Coarse sand, yellow color                         |
| 9  | 55 | 60  | 5  | Sticky clay, yellow and greyish color                   |
| 10 | 60 | 70  | 10 | Sticky clay, yellow and greyish color                   |
| 11 | 70 | 80  | 10 | Sand: Coarse sand ,yellow color                         |
| 12 | 80 | 95  | 15 | Sand: Fine sand ,yellow color mixed with clay           |
| 13 | 95 | 100 | 5  | Clay, yellow color with mix few fine sand, yellow color |

 $Location: Hanspura,\ Coordinates:\ 25.064949,\ 84.549746$ 

Drilling depth: 105 m bgl

| Village | Village : Haspura                      |          |               | Co-ordinates: 25.0648523; 83.5497201 |
|---------|--|----------|---------------|--------------------------------------|
| Block / | Block / District : Dhanura /Aurangabad |          |               | Total depth- 167 m                   |
| S.No.   | Depth R                                | ange (m) | Thickness (m) | Composite Lithology                  |
|         | From                                   | То       |               |                                      |
| 1       | 0                                      | 10       | 10            | Surface soil reddish color.          |
| 2       | 10                                     | 13       | 3             | Sand Medium sand yellow color.       |
| 3       | 13                                     | 20       | 7             | Clay grayish color.                  |
| 4       | 20                                     | 28       | 8             | Sand Medium sand yellow color.       |
| 5       | 28                                     | 40       | 12            | Clay grayish color.                  |
| 6       | 40                                     | 43       | 3             | Sand Medium sand yellow color.       |
| 7       | 43                                     | 52       | 9             | Clay reddish yellow color.           |
| 8       | 52                                     | 62       | 10            | Sand Medium sand yellow color.       |
| 9       | 62                                     | 80       | 18            | Clay reddish yellow color.           |
| 10      | 80                                     | 86       | 6             | Sand Medium sand yellow color.       |
| 11      | 86                                     | 105      | 19            | Clay red color                       |
| 12      | 105                                    | 112      | 7             | Sand Medium sand yellow color.       |
| 13      | 112                                    | 120      | 8             | Clay red color.                      |
| 14      | 120                                    | 143      | 23            | Sand Medium sand yellow color.       |
| 15      | 143                                    | 163      | 20            | Clay reddish yellow color            |
| 16      | 163                                    | 167      | 4             | Hard Clay reddish yellow color       |

## Based on Geophysical Survey (VES)

Location: Deo

| Litholog     | Depth range (m bgl) |      | Thickness (m) |
|--------------|---------------------|------|---------------|
|              | from                | to   |               |
| Clay - Sandy | 0.00                | 28.0 | 28            |
| Hard rock    | 28.00               | -    | -             |

 ${\it Location:}\ Nainagar$ 

| Litholog  | Depth range (m bgl) |    | Thickness (m) |
|-----------|---------------------|----|---------------|
|           | from                | to |               |
| Clay      | 0.00                | 24 | 24            |
| Hard rock | 24.00               | -  | -             |

Location: Basdihakalan (near +2 High School)

| Litholog      | Depth range (m bgl) |    | Thickness (m) |
|---------------|---------------------|----|---------------|
|               | from                | to |               |
| Clay          | 0.00                | 7  | 7             |
| Sand - Clayey | 7                   | 82 | 75            |

## **References:**

- 1. Ground Water Year Book 2017-18
- 2. Hydrogeology and Ground Water Development Potential of Aurangabad district, Bihar
- $3. \ \ Ground \ Water \ Exploration \ Report-Bihar$

## Disclaimer:

The Report has been prepared based on the available data, observations from fields and discussion with the local farmers. Additional data, incorporated in future, may change the understanding of hydrogeological scenario of the area.

