

केन्द्रीय भूमि जल बोर्ड

जल संसाधन, नदी विकास और गंगा संरक्षण

विभाग, जल शक्ति मंत्रालय

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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

Balaghat District Madhya Pradesh

उत्तर मध्य क्षेत्र**,** भोपाल North Central Region, Bhopal





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

Aquifer Mapping and Ground Water Management Plan of Balaghat District, Madhya Pradesh



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PREFACE

Aquifer mapping is as a multi-disciplinary scientific process, wherein a combination of geological, geophysical, hydrogeological and geochemical studies is applied to characterize the quantity, quality and sustainability of ground water. Systematic aquifer mapping is a procedure to improve our understanding of the hydrogeological framework of aquifer system.

Under the project on National Aquifer Mapping (NAQUIM) in XII & XIII Plan to formulate sustainable aquifer management plan, Central Ground Water Board (CGWB), North Central Region, Bhopal has taken up Balaghat district to prepare the 3-Dimensional Model and 2-Dimensional Aquifer Maps for the entire district and formulate Block-wise Aquifer Management Plan.

Balaghat district occupies an area of 9229 sq. km out of which the ground water recharge worthy area is 8918 sq. km. and the rest is covered by hilly and forest area. The major rivers flowing through the area includes the river Wein Ganga River and its tributaries Bagh, Banjar, Shisire, Sod and Tumnar. The major part of the district is covered by the by Archean granite gneisses/schist. As per the Dynamic Ground Water Resource Assessment Report (2020), the net ground water availability in the district 780 MCM and ground water draft for all uses is 161 MCM, resulting the stage of ground water development to be 21 % as a whole for district. The Balaghat district falls under safe category. After the implemented of project interventions in the report, the stage of development is expected to improve by 38 % i.e. from 21% to 59% for the Balaghat district.

Balaghat district comprises of ten blocks namely Baihar, Balaghat, Birsa, Katangi, Khairlanji, Kirnapur, Lanji, Lalburra, Paraswada and Waraseoni. Based on the available data and the earlier hydrogeological studies taken up in the district, an attempt has been made in this report to compile all relevant information, such as hydrogeological, agriculture, irrigation, land use, rain fall, chemical quality of water and other collateral data.

Before finalization of this report a three tier evaluation mechanism is adopted presentations were made at Regional level & State level Coordination Committee ,then the revised presentation were made before the Member and finally it was presented to National Level Expert Committee , after all corrections this report is prepared. Results of these comprehensive studies will contribute significantly to ground water sustainable management tools. It will not only enhance the long-term aquifer monitoring networks and but would also help in building the conceptual and quantitative regional ground-water-flow models for planners, policy makers and other stakeholders.

I would like to place on record my appreciation of the untiring efforts of **Mr Sumanta Kumar Mohanta**, Scientist-B for preparing the Aquifer maps and Management plan and compiling this informative report. I fondly hope that this report will serve as a valuable guide for sustainable development of Ground Water in the Balaghat district, Madhya Pradesh.

Conclusion

(Rana Chatterjee) Regional Director

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CHAPTER-1

I. INTRODUCTION

National project on Aquifer Mapping (NAQUIM) had been taken up by CGWB to carry out detailed hydrogeological investigation on Toposheet scale of 1:50,000. 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 vagaries of rainfall, inherent heterogeneity & unsustainable nature of hard rock aquifers, over exploitation of once copious alluvial aquifers, lack of regulation mechanism 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. 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 map- ping, but reaching the goal-that of ground water management through community participation. The aquifer maps and management plans will be shared with the Administration Balaghat District for its effective implementation.

1.1 Objective and Scope

Aquifer mapping includes ground water conservation, harvesting and protocols of managing groundwater. The activities under NAQUIM are aimed at:

- Identifying the aquifer geometry,
- 4 Aquifer characteristics and their yield potential
- Quality of water occurring at various depths
- 4 Aquifer wise assessment of ground water resources
- 👃 Preparation of aquifer maps and
- **4** Formulate ground water management plan.

This clear 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. The NAQUIM report explains the aquifer geometry, type of aquifers, ground water regime behaviors, hydraulic characteristics and geochemistry of Multi-layered aquifer systems on 1:50,000 scale. The data generation will require sincere effort in organizing the field work by involving central, state agencies and creation of aquifer unit wise resource centre with local community participation in data collection and implementation of the aquifer management plan.

1.2 Approach and Methodology

National Aquifer Mapping Programme basically aims at characterizing the geometry, parameters, behavior of ground water levels and status of ground water development in various aquifer systems to facilitate Major Aquifers planning of their sustainable management. The major activities involved in this process include compilation of existing data, identification of data gaps and generation of data for filling data gaps and preparation of aquifer maps. The overall methodology of aquifer mapping is presented once the maps are prepared, plans for sustainable management of ground water resources in the aquifers mapped shall be formulated and implemented through participatory approach involving all stakeholders. It is worthwhile to mention upfront, that aquifer mapping is not simply creation of aquifer maps. It is a process for visioning how India's groundwater resources will be managed not just in the next 5-10 years, but for the next 50 years, primarily through the active participation of its citizens. Aquifer mapping will lead to strategic plans for ensuring sustainable, equitable and efficient use of India's groundwater resources for many years to come. The action plan adopted for Aquifer mapping is given in the fig 1.1 as below.

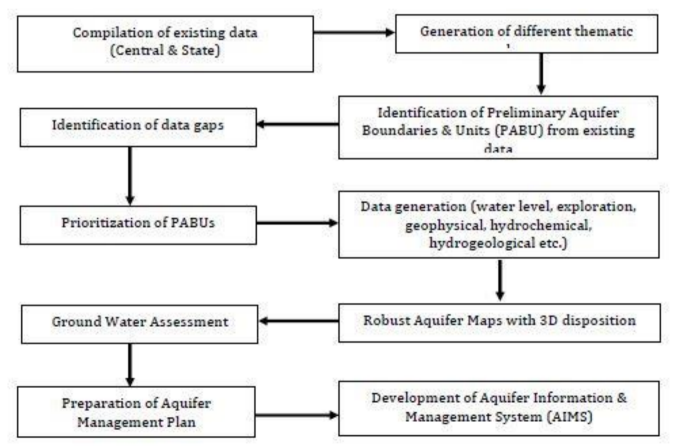


Figure –1.1: Approach and Methodology

1.3 Study area

The Balaghat District lies in the Southern part of Madhya Pradesh state are located in the southern part of Jabalpur division. It occupies the south eastern portion of the satpura range and the upper valley of the Wainganga River. The district extends from 21°19' to 22°24' north latitudes and 79°31' to 81°3' east longitude falling in Survey of India Toposheet number **64B**, **C**, **55N** and **550**. The total area of the district is 9245 Sq Km. Balaghat district is bounded by Mandla district of Madhya Pradesh to north, Dindori district to the north west, Rajnathgaon district of Chhattisgarh State to east, Gondiya and Bhandara district of Madhya Pradesh to the west. The index map demarcating the study area is shown in the **figure-1.2**.

Balaghat consists of ten developmental blocks (Fig-1.3): Balaghat, Lalbarra, Waraseoni, Katangi, Khairlanji, Lanji, Kirnapur, Baihar, Birsa and Paraswada. Tehsil in the district is eleven i.e. Balaghat, Lalbarra, Waraseoni, Katangi, Tirodi, Khairlanji, Lanji, Kirnapur, Baihar,Birsa and Paraswada.

The district has a total population of 1701698 out of which the Schedule casts comprise 130220 (7.65%), Schedule Tribes 349463 (20.53%), other backward and general castes 1183048. According to census 2011 of the total population, there are 842178 males and 859520 females, Sex ratio - 1000:1021, which is highest in MP.

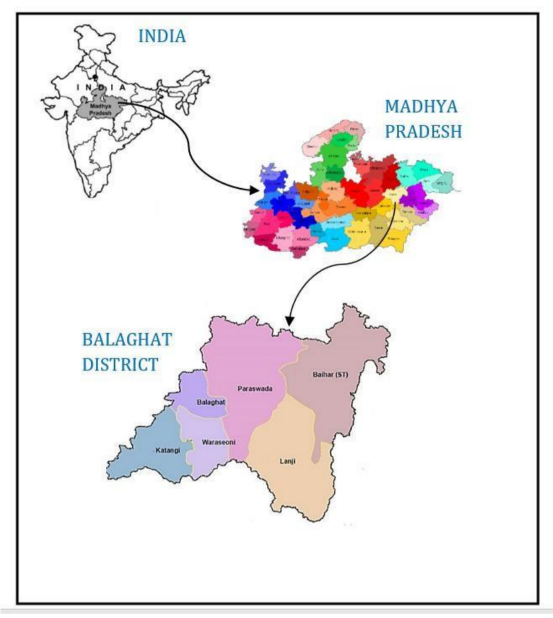
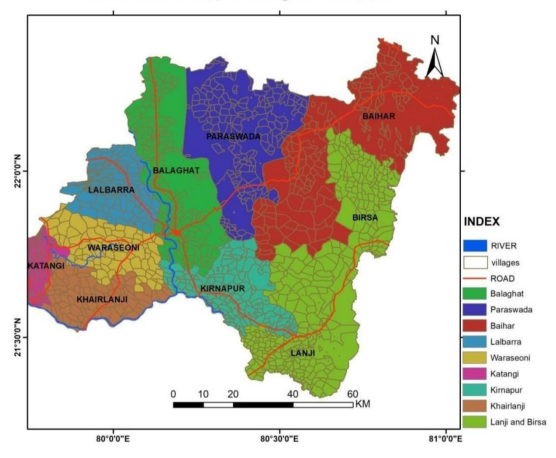


Fig 1.2: Index Map of Balaghat, MP

1.4 Administrative Setup: The District is divided into 10 Tehsils and 10 Blocks. The block wise geographical area of the district is shown in the table-1.1

| S. No. | Blocks | Area Sq. Km |
|--------|------------|-------------|
| 1 | Baihar | 1291.6 |
| 2 | Balaghat | 1222.19 |
| 3 | Birsa | 1415.43 |
| 4 | Katangi | 697.79 |
| 5 | Khairlanji | 487.88 |
| 6 | Kirnapur | 810.4 |
| 7 | Lalburra | 715.92 |
| 8 | Lanji | 871.26 |
| 9 | Paraswada | 1240.5 |
| 10 | Waraseoni | 476.03 |



Administrative map of Balaghat District, MP

Fig1.3: Administrative Map of Balaghat, MP

1.5 Demography

As per 2011 census, the district has a total population of 3055925 (Table-1.2), out of which the Schedule casts comprise 124693 (4.08%), Schedule Tribes 300689(9.83%), other backward and general castes 1084763. According to census 2011 of the total population, there are 842178 males and 859520 females.

| S. | | | | | | | |
|-----|------------|--------|--------|-------|--------|---------|--------|
| No. | Blocks | Male | Female | SC | ST | GEN/OBC | TOTAL |
| 1 | Baihar | 140250 | 144102 | 8570 | 158506 | 117276 | 284352 |
| 2 | Balaghat | 133692 | 135660 | 22609 | 38967 | 207776 | 221233 |
| 3 | Birsa | 63228 | 65206 | 3043 | 70765 | 54626 | 363990 |
| 4 | Katangi | 89980 | 92015 | 24214 | 31215 | 126566 | 294416 |
| 5 | Khairlanji | 72616 | 74592 | 13887 | 10936 | 122385 | 351780 |
| 6 | Kirnapur | 87123 | 88767 | 14103 | 13795 | 147992 | 341920 |
| 7 | Lalburra | 84860 | 86100 | 11559 | 23323 | 136078 | 375248 |
| 8 | Lanji | 93283 | 94341 | 11598 | 35133 | 140893 | 216052 |
| 9 | Paraswada | 53067 | 54959 | 4163 | 56491 | 47372 | 352582 |
| 10 | Waraseoni | 87307 | 88984 | 19517 | 20064 | 136710 | 538704 |

Table-1.2: Block wise Population Detail of Balaghat District, MP

1.6 Climate and Rainfall

The Climate of Balaghat District is sub- tropical characterized by a hot summer and general dryness except during the southwest monsoon season. The year may be divided into four seasons. The cold season, December to February is followed by the hot season from March to about the middle of June. The period from the middle of June to September is the southwest monsoon. October and November form the post monsoon or transition period.

The normal annual rainfall of Balaghat district is 1168.12 mm (Table-1.3). Balaghat District received maximum rainfall during southwest monsoon period i.e. June to September. Thus, surplus water for ground water recharge is available only during the southwest monsoon period.

The normal maximum temperature recorded during the month of May is 43^{0} C and minimum during the month of December is 8^{0} C. The normal annual means maximum and minimum temperatures of Balaghat district are 32^{0} C & 8^{0} C respectively. The rainfall comparison of the district is shown in the figure-1.4.

During the southwest monsoon season the relative humidity ranges between 70-75%. In the rest of the year it is drier. The driest part of the year is the summer season, when relative humidity is less 34%. May is the driest month of the year.

The wind velocity is higher during the pre-monsoon period as compared to post monsoon period. The maximum wind velocity 7.7 km/hr observed during the month of June and minimum 3.9 km/hr during the month of December.

| Year | Jan Rainfall (mm) | Rainfall | Mar Rainfall (mm) | Rainfall | , | Rainfall | Rainfall | Rainfall | Rainfall | Rainfall | - | Dec Rainfall (mm) |
|------|-------------------------|----------|-------------------------|----------|------|----------|----------|----------|----------|----------|------|-------------------------|
| 2016 | 3.7 | 3.8 | 12.3 | 0.2 | 3.4 | 74.1 | 380.7 | 347 | 170.3 | 15.8 | 0 | 0 |
| 2017 | 7.7 | 2.8 | 0.9 | 0 | 7.3 | 105.8 | 290.4 | 263.6 | 187.5 | 49.4 | 0 | 0 |
| 2018 | 0 | 23.3 | 0.1 | 9.6 | 2 | 142.8 | 407.9 | 330.7 | 101.4 | 5.2 | 0 | 16.3 |
| 2019 | 28.6 | 18 | 17.9 | 0.4 | 0 | 35.1 | 353.6 | 447.1 | 448.4 | 20.4 | 1.5 | 7.3 |
| 2020 | 102.7 | 27.2 | 60.1 | 7.1 | 11.4 | 168 | 238.2 | 661.2 | 130.1 | 77.1 | 12.2 | 1 |

Table-1.3: Annual Rainfall Data - 2016-2020(mm)

(Source: Indian Meteorological Department)

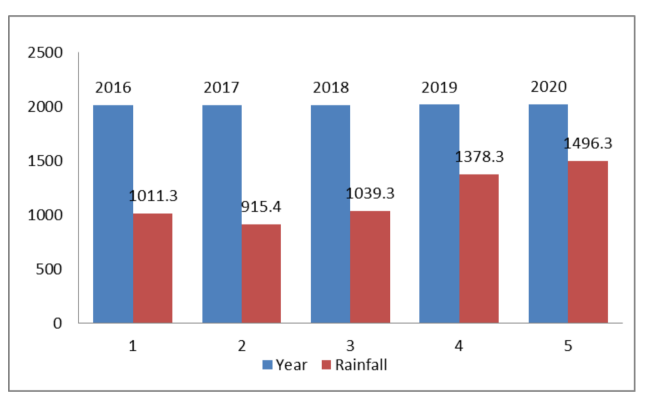


Fig-1.4: Rainfall comparison (2016-2020)

1.7 Physiography

The District of Balaghat is having unique physiographic setup. The district comprises of alluvial plains, intermontane valleys, denudational hills, Pedi plains & pediment structural hills (Fig-1.5). WainGanga, Bagh, Banjar, Shisire, Sod, tumnar along with their tributaries form Wain Ganga & Narmada river basins. The pattern of drainage on the whole is dendritic.

The Geomorphological map explains the geo-environment, geo-engineering, geohazards, mineral and ground water exploration and also interdisciplinary themes like soil, land use / land cover and forest, etc. Geomorphology plays an important role in various fields of planning. One of the major themes is the irrigation development wherein the geomorphological guides are used as one of the indicator zone for site selection. The understanding of subsurface geology is a primary requirement for planning exploration and exploitation strategies. The basement structure highs manifest itself on the surface as geomorphic anomaly like annular drainage pattern, radial pattern, sudden change in the river course etc.

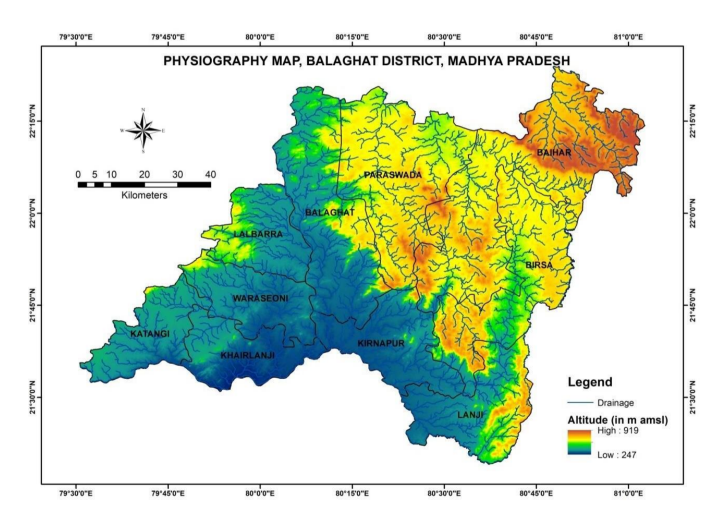
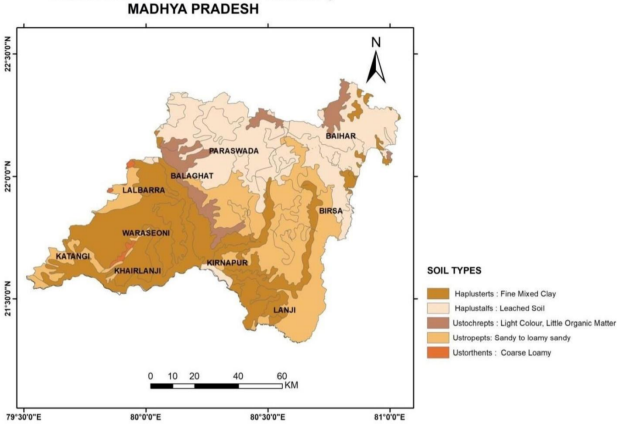


Fig.1.5: Physiography Map of Balaghat, MP

The alluvial soil cover (Fig-1.6) is also developed along the Bagh, Son and Deo rivers, which are major tributaries of Wainganga in Godavari drainage system (Fig-1.7). The thickness of alluvium varies from 1.5m. to 10.5m.



SOIL TYPE MAP OF BALAGHAT DISTRICT.

Fig-1.6:- Soil type map of Balaghat district, MP

1.7.1 Drainage

In geomorphology, a drainage system is the pattern formed by the streams, rivers, and lakes in a particular drainage basin. The drainage in the area is controlled by Wain Ganga, Bagh, Banjar, Shisire, Sod, Tumnar along with their tributaries (fig-1.7). They are governed by the topography of the land, whether a particular region is dominated by hard or soft rocks and the gradient of the land. Geomorphologists and hydrologists often view streams as being part of drainage basins. A drainage basin is the topographic region from which a stream receives runoff, through flow, and groundwater flow. Drainage basins are divided from each other by topographic barriers called a watershed. A watershed represents all of the stream tributaries that flow to some location along the stream channel. The number, size, and shape of the drainage basins found vary from one place to another.

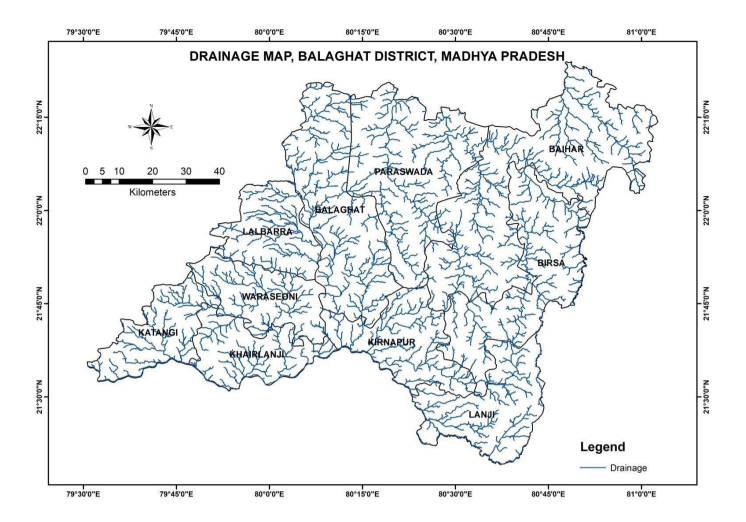


Figure 1.7: Drainage Map of Balaghat District, MP

1.7.2 Land Uses

Land use denotes how humans use the biophysical or ecological properties of land. Land use include the modification and/or management of land for agriculture, settlements, forestry and other uses including those that exclude humans from land, as in the designation of nature reserves for conservation.

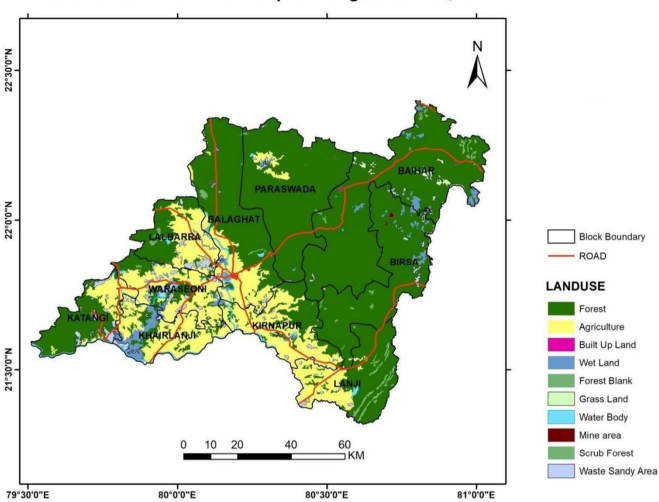
The major Land use in this district is forest land covers more than 50% of the geographical area. This is followed by net sown area which covers around 33% of the geographical area. Waste land and others including water bodies and built up area covers 14% of the geo- graphical area of the Balaghat district. The block wise landuse / landcover distribution in Balaghat district is shown in the **table-1.4** and **table-1.5** and landuse / landcover map is shown in the **fig-1.8** and **fig-1.9**.

Balaghat district comprises of 10 development blocks, 690 panchayats and 1312 villages. Total geographical area of the district is 924500 Hectare, of which the gross cropped area is 431080 Hectare, of which the net sown area is 301811 Hectare and more than once crop area is 125269 Hectare. Average crop intensity of whole district is 143% of the whole geographical area.

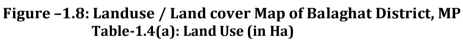
Table-1.4: Block wise Landuse / Land cover Distribution in Balaghat District, MP

| SI N | | | No of | T-4-1 | | Area u | nder Agrie | culture | Area | Area under Wastela nd(Ha) | Area |
|---------|------------------|--------------------------------|-------|---------------------------------------|---------------------------------------|------------------------------------|--|-----------------------------------|---------------------------------|------------------------------------|------------------------|
| 0 | Name of Block | No of the Gram Panchayat | | Total Geographi cal Area(Ha) | Gross Croppe d Area (1) (Ha) | Net sown Area (2) (Ha) | Area sown more than once (1- 2) | Cropp ing Intensi ty (%) | Area under Forest (Ha) | | under Other uses |
| 1 | Balaghat | 77 | 162 | 122219 | 46605 | 29090 | 17515 | 160 | 78308 | 2346 | 12475 |
| 2 | Kirnapur | 83 | 148 | 81040 | 48429 | 30560 | 17869 | 158 | 36451 | 2438 | 11591 |
| 3 | Lanji | 77 | 157 | 87126 | 46407 | 29278 | 17129 | 159 | 48299 | 1761 | 7788 |
| 4 | Lalburra | 77 | 106 | 71592 | 42846 | 27900 | 14946 | 154 | 29380 | 1904 | 12408 |
| 5 | Waraseoni | 60 | 80 | 47603 | 43080 | 28239 | 14841 | 153 | 8119 | 326 | 10919 |
| 6 | Khairlanji | 62 | 84 | 48788 | 40394 | 29114 | 11280 | 139 | 7293 | 1019 | 11362 |
| 7 | Katangi | 81 | 138 | 69779 | 39781 | 28740 | 11041 | 138 | 26036 | 2078 | 12925 |
| 8 | Paraswara | 57 | 155 | 125650 | 36073 | 27986 | 8087 | 129 | 84111 | 6845 | 6708 |
| 9 | Baihar | 55 | 113 | 129160 | 33915 | 24919 | 8996 | 136 | 84131 | 9066 | 11044 |
| 10 | Birsa | 61 | 169 | 141543 | 53550 | 45985 | 7565 | 116 | 83938 | 5058 | 6562 |
| | Total | 690 | 1312 | 924500 | 431080 | 301811 | 129269 | 143 | 486066 | 32841 | 103782 |

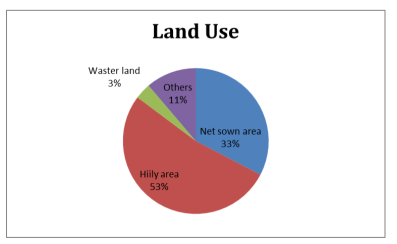
Source: DAP, PPR, Land Use Plan



Land Use and Land Cover Map of Balaghat District, MP



| Net sown area(Ha) | Hiily area(Ha) | Waster land(Ha) | Others(Ha) | Total(Ha) |
|-------------------|----------------|-----------------|------------|-----------|
| 301811 | 486061 | 32841 | 103782 | 924495 |



Source- DIP, Balaghat Fig.1.9: Land use Pie Chart.

1.8 Agriculture

As already pointed out, that agriculture is the main livelihood of the people in Balaghat district. Cereals is the principal crop grown in this district, followed by other pulses, oilseeds, rice, vegetables, spices and sugarcane. Cereals are major crop of Balaghat district. It is cultivated in 2701.26 Sq.km under rain fed and311.9 Sq.km under irrigated condition. Pulses, Oil seeds, Fibre, rice, Sugarcane are other crops grown in kharif season and Wheat and Mustard are major crops of Rabi season in the district.

The climate of the district is congenial for successful cultivation for oilseed, pulses, cereals in kharif and wheat, sugarcane in rabi are grown predominantly in the district. The Ground water source (Open Well, bore well) based irrigation caters to the major area. The block wise agricultural statistics for Balaghat district is shown below:

| SI | Name of | Crop Type | Kharif | (Area in Sq. k | m) | Rabi (/ | Area in sq k | m) | Summer | Crop (Area km) | in Sq | | ure and Pla (Area in So | |
|----|------------|--------------------------------|--------------------------|--------------------------------|--------------------------|----------------------------------|----------------------------------|------------|----------------------------------|---------------------------------|--------|----------------------------------|---------------------------------|-------|
| No | Block | | Kharif(Areain Sq. km) | Rain fed (Area in Sq. km | Total(Area in Sq. km) | Irrigated (Area in Sq. km) | rain fed (Area in Sq. km) | | Irrigated (Area in Sq. km) | rain fed (Area in Sq. km) | rea in | Irrigated (Area in Sq. km) | rain fed (Area in Sq. km) | |
| 1 | | A) Cereals | 27.03 | 154.39 | 181.42 | 1.6 | 27.4 | 29 | 0.61 | 0 | 0.61 | 0 | 0 | 0 |
| 2 | | , | 0 | 36.72 | 36.72 | 0 | - | - | 0 | | 0 | 0 | 0 | 0 |
| 3 | Baihar | C) Pulses | 0 | 17.85 | 17.85 | 0.9 | 19.13 | 20.03 | 0.2 | 0 | 0.2 | 0 | 0 | 0 |
| 4 | | D) Oil Seeds | 0 | 12.98 | 12.98 | 1.75 | 27.96 | 29.71 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | F) | F) Any Other CropsSugarcane | 0 | 0 | 0 | 0.2 | 0 | 0.2 | 0 | 0 | 0 | 10.41 | 0 | 10.41 |
| | Total | Total | 27.03 | 221.96 | 248.99 | 4.45 | 74.49 | 78.94 | 0.81 | 0 | 0.81 | 10.41 | 0 | 10.41 |
| | | | | Source: Depa | rtment of Ag | riculture, A | griculture S | tatistic o | f State, Agr | istat | | 1 | 1 | |

Crop Irrigation Status of Baihar Block

| si | Name of | | Khari | f(Area in Sq. | km) | Rabi | (Area in sq | km) | Summer (| Crop(Area ii | n Sq km) | | ture and Pl s (Area in S | |
|----|----------|--------------------------------|---------------------------|-------------------------------|--------------------------|----------------------------------|--------------------------------|------------------------------|----------------------------------|-------------------------------|------------------------------|----------------------------------|-------------------------------|------------------------------|
| No | Block | Сгор Туре | Kharif(Area in Sq. km) | Rainfed(Ar ea in Sq. km | Total(Area in Sq. km) | Irrigated(Area in Sq. km) | Rainfed(Area in Sq. km) | Total(Are a in Sq. km) | Irrigated(Area in Sq. km) | Rainfed(Area in Sq. km | Total(Are a in Sq. km) | Irrigated(Area in Sq. km) | Rainfed(Area in Sq. km | Total(Are a in Sq. km) |
| 1 | | A) Cereals | 154.59 | 113.47 | 268.06 | 10.47 | 40.53 | 51 | 16.45 | 0 | 16.45 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 1.73 | 1.73 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Dalaghat | C) Pulses | 0 | 17.94 | 17.94 | 14.5 | 50.79 | 65.29 | 0.95 | 0 | 0.95 | 0 | 0 | 0 |
| 4 | Balaghat | D) Oil Seeds | 0 | 2.62 | 2.62 | 2.51 | 27.85 | 30.36 | 0.05 | 0 | 0.05 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.2 | 0.2 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | | F) Any Other CropsSugarcane | 0 | 0 | 0 | 0.35 | 0 | 35 | 0 | 0 | 0 | 11.05 | 0 | 11.05 |
| | To | otal | 154.59 | 135.96 | 290.55 | 27.83 | 119.17 | 147 | 17.45 | 0 | 17.45 | 11.05 | 0 | 11.05 |
| | | | | Source: De | partment of | Agriculture | Agriculture | e Statistic o | f State, Agi | ristat | | | • | |

Crop Irrigation Status of Birsa Block

| | Name | | Kharif | (Area in Sq. | km) | Rabi(A | Area in sq kı | m) | Summer Ci | rop(Area in | Sq km) | | ture and Pla s (Area in So | |
|----------|-------|-------------------|-----------|--------------|-----------|--------------|---------------|--------------|----------------|-------------|-----------|------------|-------------------------------|-----------|
| SI no | of | Crop Type | Kharif(Ar | Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are |
| | Block | | ea in Sq. | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. |
| | | | km) | Sq. km | km) | Sq. km) | Sq. km) | km) | Sq. km) | Sq. km | km) | Sq. km) | Sq. km | km) |
| 1 | | A) Cereals | 53.98 | 328.52 | 382.5 | 1.93 | 16.07 | 18 | 0.39 | 0 | 0.39 | 0 | 0 | 0 |
| 2 | Birsa | B) Coarse Cereals | 0 | 64.5 | 64.5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 9 | 9 | 1 | 16.07 | 17.07 | 0.29 | 0 | 0.29 | 0 | 0 | 0 |
| 4 | | D) Oil Seeds | 0 | 3.55 | 3.55 | 1 | 27.7 | 28.7 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.1 | 0.1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | F) Any Other | | | | | | | | | | | | |
| 6 | | CropsSugarcane | 0 | 0 | 0 | 0.2 | 0 | 0.2 | 0 | 0 | 0 | 11.2 | 0 | 11.2 |
| | То | tal | 53.98 | 405.67 | 459.65 | 4.13 | 59.84 | 63.97 | 0.68 | 0 | 0.68 | 11.2 | 0 | 11.2 |
| | | | | Source: D | epartment | of Agricultu | ire, Agricult | ure Statisti | c of State, Ag | gristat | | | | |

Crop Irrigation Status of Katangi Block

| | Name of | | Kharif(Are | a in Sq. km) | | Rabi(Area | in sq km) | | Summer C | rop(Area in | Sq km) | Horticultu Crops (Are | | |
|-------|---------|----------------------------------|--------------------------------|--------------------------------|-------------------------------|----------------------------------|---------------------------------|-------------------------------|----------------------------------|--------------------------------|------------------------------|----------------------------------|--------------------------------|------------------------------|
| SI No | Block | Crop Type | Kharif (Ar ea)in Sq. km) | Rain fed(Area in Sq. km | Total (Are a in Sq. km) | Irrigated(Area in Sq. km) | Rain fed(Area in Sq. km) | Total (Are a in Sq. km) | Irrigated(Area in Sq. km) | Rain fed(Area in Sq. km | Total(Are a in Sq. km) | Irrigated(Area in Sq. km) | Rain fed(Area in Sq. km | Total(Are a in Sq. km) |
| 1 | | A) Cereals | 219.59 | 51.37 | 270.96 | 15.48 | 0.52 | 16 | 13.05 | 0 | 13.05 | 0 | 0 | 0 |
| 2 | - | B) Coarse Cereals | 0 | 1.8 | 1.8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 6.2 | 6.2 | 9 | 31.34 | 40.34 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Katangi | D) Oil Seeds | 0 | 2.15 | 2.15 | 4.47 | 27.74 | 32.21 | 0.7 | 0 | 70 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.06 | 0.06 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | | F) Any Other Crops. Sugarcane | 0 | 0 | 0 | 6.23 | 0 | 6.23 | 0 | 0 | 0 | 8.11 | 0 | 8.11 |
| Total | 1 | | 219.59 | 61.58 | 281.17 | 35.18 | 59.6 | 94.78 | 13.75 | 0 | 13.75 | 8.11 | 0 | 8.11 |
| | | | 1 | Source: De | partment of | Agriculture | e, Agricultu | re Statistic c | of State, Agr | istat | | | 1 | L |

Crop Irrigation Status of Kirnapur Block

| | Name of | | Kharif(Are | a in Sq. km) |) | Rabi(Area | in sq km) | | Summer C | rop(Area in | Sa km) | | re and Plan a in Sq km) | |
|-------|----------|--------------------------------|-------------------------------|-------------------------------|------------------------------|----------------------------------|--------------------------------|------------------------------|----------------------------------|-------------------------------|------------------------------|----------------------------------|-------------------------------|------------------------------|
| SI No | Block | Crop Type | Kharif(Ar ea in Sq. km) | Rainfed(Area in Sq. km | Total(Are a in Sq. km) | Irrigated(Area in Sq. km) | Rainfed(Area in Sq. km) | Total(Are a in Sq. km) | Irrigated(Area in Sq. km) | Rainfed(Area in Sq. km | Total(Are a in Sq. km) | Irrigated(Area in Sq. km) | Rainfed(Area in Sq. km | Total(Are a in Sq. km) |
| 1 | | A) Cereals | 136.59 | 152.41 | 289 | 5.01 | 30.99 | 36 | 25.78 | 0 | 25.78 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 0.52 | 0.52 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 13.32 | 13.32 | 13.15 | 65.81 | 78.96 | 0.35 | 0 | 0.35 | 0 | 0 | 0 |
| 4 | Kirnapur | D) Oil Seeds | 0 | 1.47 | 1.47 | 1.6 | 28.49 | 30.09 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.44 | 0.44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | | F) Any Other CropsSugarcane | 0 | 0 | 0 | 0.85 | 0 | 0.85 | 0 | 0 | 0 | 7.51 | 0 | 7.51 |
| Total | • | • | 136.59 | 168.16 | 304.75 | 20.61 | 125.29 | 145.9 | 26.13 | 0 | 26.13 | 7.51 | 0 | 7.51 |
| | | | - | Source: De | epartment o | of Agricultu | re, Agricult | ure Statistic | of State, A | gristat | - | | • | |

Crop Irrigation Status of Khairlanji Block

| SI No | Name of | Crop Type | Kharif(| Area in Sq. I | (m) | Rabi(<i>i</i> | Area in sq kr | n) | Summer C | rop(Area in | Sq km) | | lture and Pla s (Area in Sc | |
|-------|------------|-------------------|-------------------------------|-------------------------------|--------------------------|----------------------------------|---------------|--------------------------|---------------|-------------------------------|--------------------------|----------------------------------|--------------------------------|--------------------------|
| 51110 | Block | Сгор Туре | Kharif(Ar ea in Sq. km) | Rainfed(Area in Sq. km | Total(Area in Sq. km) | Irrigated(Area in Sq. km) | • | Total(Area in Sq. km) | U | Rainfed(Area in Sq. km | Total(Area in Sq. km) | Irrigated(Area in Sq. km) | Rainfed(Area in Sq. km | Total(Area in Sq. km) |
| 1 | | A) Cereals | 156.79 | 116.19 | 272.98 | 9.56 | 6.44 | 16 | 12.84 | 0 | 12.84 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 0.31 | 0.31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 9.18 | 9.18 | 8.5 | 38.45 | 46.95 | 0.7 | 0 | 70 | 0 | 0 | 0 |
| 4 | Khairlanji | D) Oil Seeds | 0 | 1.44 | 1.44 | 1.5 | 26.52 | 28.02 | 0.2 | 0 | 20 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.43 | 0.43 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | F) Any Other | | | | | | | | | | | | |
| 6 | | CropsSugarcane | 0 | 0 | 0 | 6.8 | 0 | 6.8 | 0 | 0 | 0 | 8.09 | 0 | 8.09 |
| | Т | otal | 156.79 | 127.55 | 284.34 | 26.36 | 71.41 | 97.77 | 13.74 | 0 | 13.74 | 8.09 | 0 | 8.09 |
| | | | ł | Source: De | epartment o | f Agricultur | e, Agricultur | e Statistic o | f State, Agri | stat | 1 | l. | 1 | |

| | | | Kharif | (Area in So | q. km) | Rabi | (Area in sq | km) | Summer (| Crop(Area i | in Sq km) | | ture and Pl (Area in S | |
|-------|----------|-------------------|-----------|-------------|------------|-------------|-------------------|--------------|-------------|-------------|-----------|------------|---------------------------|-----------|
| SI No | Name | Crop Type | Kharif(Ar | Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are |
| | of Block | | ea in Sq. | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. |
| | | | km) | Sq. km | km) | Sq. km) | Sq. km) | km) | Sq. km) | Sq. km | km) | Sq. km) | Sq. km | km) |
| 1 | | A) Cereals | 152.09 | 126.68 | 278.77 | 18.74 | 23.16 | 41.9 | 26.85 | 0 | 26.85 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 1.26 | 1.26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 7.45 | 7.45 | 17.4 | 47.42 | 64.82 | 0.26 | 0 | 26 | 0 | 0 | 0 |
| 4 | | D) Oil Seeds | 0 | 2.9 | 2.9 | 1.75 | 29.21 | 30.96 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | Lanji | E) Fibre | 0 | 0.25 | 0.25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | F) Any Other | | | | | | | | | | | | |
| 6 | | CropsSugarcane | 0 | 0 | 0 | 2.15 | 0 | 2.15 | 0 | 0 | 0 | 6.5 | 0 | 6.5 |
| | | Total | 152.09 | 138.54 | 290.63 | 40.04 | 99.79 | 139.83 | 27.11 | 0 | 27.11 | 6.5 | 0 | 6.5 |
| | | | | | | | | | | | | | | |
| | | | So | urce: Depa | artment of | Agriculture | l e, Agricultu | re Statistic | of State, A | Agristat | 1 | | | I |

Crop Irrigation Status of Lanji Block

| | Name of | | Kharif | (Area in So | ą. km) | Rabi | (Area in sq | km) | Summer | Crop(Area | in Sq km) | | lture and P s (Area in S | |
|-------|----------|-------------------|-----------|-------------|------------|-------------|--------------|--------------|--------------|-----------|-----------|------------|-----------------------------|------------|
| SI No | Block | Crop Type | Kharif(Ar | Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Area |
| | DIUCK | | ea in Sq. | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | in Sq. |
| | | | km) | Sq. km | km) | Sq. km) | Sq. km) | km) | Sq. km) | Sq. km | km) | Sq. km) | Sq. km | km) |
| 1 | | A) Cereals | 236.29 | 32.55 | 268.84 | 18.14 | 23.36 | 41.5 | 12.74 | 0 | 12.74 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 0.3 | 0.3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 7.65 | 7.65 | 16.75 | 43.09 | 59.84 | 0.95 | 0 | 0.95 | 0 | 0 | 0 |
| 4 | Lalburra | D) Oil Seeds | 0 | 2.06 | 2.06 | 3.15 | 27.21 | 30.36 | 0.05 | 0 | 5 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.13 | 0.13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | F) Any Other | | | | | | | | | | | | |
| 6 | | CropsSugarcane | 0 | 0 | 0 | 0.02 | 0 | 2 | 0 | 0 | 0 | 4.02 | 0 | 4.02 |
| | Т | otal | 236.29 | 42.69 | 278.98 | 38.06 | 93.66 | 131.72 | 13.74 | 0 | 13.74 | 4.02 | 0 | 4.02 |
| | | | S | ource: Dep | oartment o | f Agricultu | re, Agricult | ture Statist | ic of State, | Agristat | | | | |

Crop Irrigation Status of Lalburra Block

Crop Irrigation Status of Paraswada Block

| | N (| | Kha | arif(Area in | ı Sq. km) | R | abi(Area ir | ı sq km) | Summer | Crop(Area | i in Sq km) | | ture and Pl s (Area in S | |
|-------|------------------|-------------------|-----------|--------------|------------|------------|--------------|---------------|---------------|-----------|-------------|------------|-----------------------------|-----------|
| SI No | Name of Block | Crop Type | Kharif(Ar | Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are |
| | DIOCK | | ea in Sq. | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. |
| | | | km) | Sq. km | km) | Sq. km) | Sq. km) | km) | Sq. km) | Sq. km | km) | Sq. km) | Sq. km | km) |
| 1 | | A) Cereals | 36.37 | 177.38 | 213.75 | 5.5 | 19.5 | 25 | 2.38 | 0 | 2.38 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 48.38 | 48.38 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 14.73 | 14.73 | 2.5 | 14.15 | 16.65 | 0.36 | 0 | 0.36 | 0 | 0 | 0 |
| 4 | Paraswada | D) Oil Seeds | 0 | 2.9 | 2.9 | 0.72 | 28.85 | 29.57 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.08 | 0.08 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | F) Any Other | | | | | | | | | | | | |
| 6 | | CropsSugarcane | 0 | 0 | 0 | 0.02 | 0 | 2 | 0 | 0 | 0 | 6.91 | 0 | 6.91 |
| | T | otal | 36.37 | 243.47 | 279.84 | 8.74 | 62.5 | 71.24 | 2.74 | 0 | 2.74 | 6.91 | 0 | 6.91 |
| | | | Sc | ource: Depa | artment of | Agricultur | e, Agricultı | ure Statistio | c of State, A | Agristat | • | | | |

| c | Nome of | | Kharif | (Area in Sc | ą. km) | Rabi | (Area in sq | km) | Summer | Crop(Area | in Sq km) | | ture and Pl s (Area in S | |
|----------|------------------|-------------------|-----------|-------------|------------|--------------|--------------|--------------|--------------|-----------|-----------|------------|-----------------------------|-----------|
| SI No | Name of Block | Crop Type | Kharif(Ar | Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are |
| NO | DIOCK | | ea in Sq. | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. |
| | | | km) | Sq. km | km) | Sq. km) | Sq. km) | km) | Sq. km) | Sq. km | km) | Sq. km) | Sq. km | km) |
| 1 | | A) Cereals | 260.26 | 14.72 | 274.98 | 21.46 | 16.04 | 37.5 | 14.56 | 0 | 14.56 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 0.24 | 0.24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 4.81 | 4.81 | 13.6 | 37.34 | 50.94 | 0.95 | 0 | 0.95 | 0 | 0 | 0 |
| 4 | Waraseoni | D) Oil Seeds | 0 | 1.77 | 1.77 | 2.1 | 29.42 | 31.52 | 0.1 | 0 | 0.1 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 0.35 | 0.35 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | F) Any Other | | | | | | | | | | | | |
| 6 | | CropsSugarcane | 0 | 0 | 0 | 0.24 | 0 | 0.24 | 0 | 0 | 0 | 12.84 | 0 | 12.84 |
| | Т | otal | 260.26 | 21.89 | 282.15 | 37.4 | 82.8 | 120.2 | 15.61 | 0 | 15.61 | 12.84 | 0 | 12.84 |
| | | | S | ource: Dep | artment of | f Agricultur | re, Agricult | ure Statisti | ic of State, | Agristat | | | | |

Crop Irrigation Status of Waraseoni Block

| | | | Kharif | (Area in Sc | ą. km) | Rabi | (Area in sq | km) | Summer | Crop(Area | in Sq km) | Horticul | ture and Pl | antation |
|-------|----------|-------------------|-----------|-------------|------------|-------------|-------------|-------------|--------------|-----------|-----------|------------|-------------|-----------|
| SI No | Name of | | Kharif(Ar | Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are | Irrigated(| Rainfed(| Total(Are |
| 31110 | District | | ea in Sq. | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. | Area in | Area in | a in Sq. |
| | | Crop Type | km) | Sq. km | km) | Sq. km) | Sq. km) | km) | Sq. km) | Sq. km | km) | Sq. km) | Sq. km | km) |
| 1 | | A) Cereals | 1433.58 | 1267.68 | 2701.26 | 107.89 | 204.01 | 311.9 | 125.65 | 0 | 125.65 | 0 | 0 | 0 |
| 2 | | B) Coarse Cereals | 0 | 155.76 | 155.76 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | | C) Pulses | 0 | 108.13 | 108.13 | 97.3 | 363.59 | 460.89 | 5.01 | 0 | 5.01 | 0 | 0 | 0 |
| 4 | Balaghat | D) Oil Seeds | 0 | 33.84 | 33.84 | 20.55 | 280.95 | 301.5 | 1.1 | 0 | 1.1 | 0 | 0 | 0 |
| 5 | | E) Fibre | 0 | 2.06 | 2.06 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | F) Any Other | | | | | | | | | | | | |
| 6 | | CropsSugarcane | 0 | 0 | 0 | 17.06 | 0 | 17.06 | 0 | 0 | 0 | 86.64 | 0 | 86.64 |
| | Тс | otal | 1433.58 | 1567.47 | 3001.05 | 242.8 | 848.55 | 1091.35 | 131.76 | 0 | 131.76 | 86.64 | 0 | 86.64 |
| | | | | | | | | | | | | | | |
| | | | S | ource: Dep | partment o | f Agricultu | e, Agricult | ure Statist | ic of State, | Agristat | | | | |

Crop Irrigation Status of Balaghat District

1.9 Geology

Geologically Balaghat M.P. has the older rocks of Precambrian and Archean age. A good amount of work has been carried out during the 18th and 19th century in the search of manganese ore deposits in Central India by the team of geologists of British Geological Survey. The controversial nature of the rocks of Balaghat area was studied in great details by the officers of the Geological Survey of India, State Directorate of Geology and Mining, Scientists of Universities and Research Organizations.

In this area, the rocks belonging to the Tirodi- Sausar –Chilpi Group and Bharweli Group are found. Amgaon granite/ Migmatites and Nandgaon volcanics are found in the south eastern part of Balaghat District, M.P. The Regional trend of the low grade metamorphic rocks is exposed in the ENE-WSW, with a doubly plunging syncline trending between Waraseoni in the west to Mukki in the east. The rocks of Chilpi Ghats Group nowhere comes in contact with the Manganese Belt and it is separated by interfering gneissic country through which a major ductile mylonite zone , termed as 'Central Indian Suture' passes in this area. The manganese bearing rocks of Tirodi-Sausar Group and Bharweli- Ukwa group are exposed to the north of this so called Central Indian Suture (CIS). The metamorphosed rocks of Chilpi group are confined to thesouthern and south –eastern part of the Balaghat District **(Fig 2.0)**.

Earliest account of the rocks of Bharweli- Ukwa belt in Balaghat district had been given by Bose (1888-1889) who investigated this area. He had described mica- phyllite, sericite-schist, sandstone-quartzite and jaspery quartzite associated with manganese ores within the Chilpi Ghat Series. The ore bed was assumed to be marking the base of the series, overlying the massive gneiss, weathering like gritstone with a denudational unconformity (Table- 1.5).

TABLE-1.5- Geological succession of Balaghat district, MP**REGIONAL STRATIGRAPHY OF BALAGHAT AREA**

(after BOSE 1889 in FERMOR1909) CHILPI GHAT SERIES

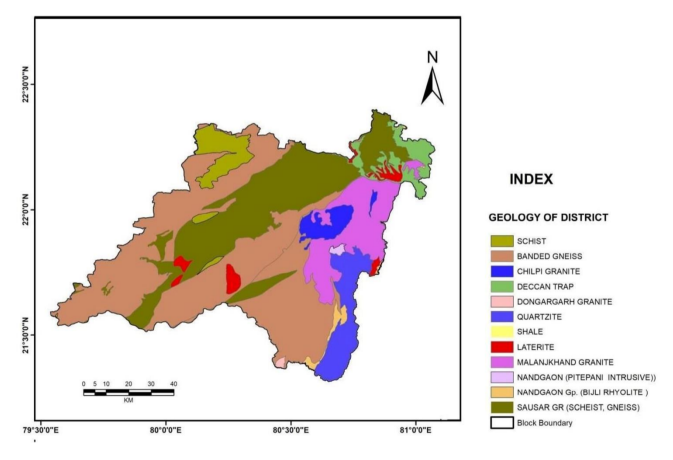
Metamorphic and crystalline series(=Baihar gneiss by Bose)

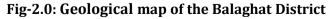
Intrusive granite (=Chauria Gneiss)

(=Bundelkhand granite by Bose)

Older metamorphics







1.9.1 MAJOR LITHOLOGY

Mica Schist:

These rocks are exposed in Bharweli mine area trending ENE-WSW. The sericite schist is fine to medium grained. It is greenish to dark greyish black in colour. Some carbonaceous matter is identifiable. Sericite schist grades into medium grained mica schist towards the northern part of study area. The mica schist is fine to medium grained and is grey to brownish grey in colour. Sericite schist and mica schist bands gradually merge into one another.

The sericite schist is fine grained and it contains quartz, flakes of sericite and muscovite. The dimensionally oriented flakes of sericite, quartz and occasionally muscovite define the schistosity. Extensive crushing and granulation has taken place with subsequent shearing and faulting. Quartz mica schist is medium grained, containing essentially quartz muscovite and biotite with occasional development of garnet. Garnet is syntectonic.

Granites

In the Balaghat area the granites are intruded in the form of batholith in the existing metasedimentary rocks, which have transformed to granite gneiss. The large outcrops of the granites are exposed in Lamta -Charegaon -Nagarwada area, continued up to Malanjkhand-Lanji-Amagaon area. In the Lalburra-Tirodi-Barghat (Seoni) area, pink fine-grained varieties of granite with biotite gneiss and granite gneiss are exposed. The exposure of the granitic rocks in the study area is less. Either they are covered by alluvium or by dense reserve forest and so, much of the work is based on the regional studies.

Following varieties of granites have been identified in the area.

- 1. Fine grained grey granites
- 2. Fine grained pink granites

Granite gneiss

These rocks are exposed in the south of Bharwelli Group, along Wainganga river valley in Balaghat area. The biotite hornblende rich granite rock shows gneissose structure. Coloured mineral show parallelism in different patterns such a streaky, curly and contorted type. They are medium to coarse grained, non-porphyritic rocks, pink grey in colour consisting of microcline, plagioclase quartz and biotite. The important accessories are zircon, sphene, fluorite, apatite, ilmenite, and magnetite. The texture is granoblastic. Microcline shows crosshatched twins both coarse and fine in nature. Small inclusions of plagioclase with crenulated margin also occur in the microcline. The oligoclase is protruded into microcline and shows a more acid margin against microcline, which is probably of later origin. Quartz is allotriomorphic and forms lenticular patch with irregular margin. A fine grained specimen shows replacement of oligoclase by quartz, gradually working its way along twin planes. Subhedral biotite flakes do not show any orientation. These are highly pleochroic in nature. It is unoriented and is in Subhedral flakes. Biotite is sometimes seen with muscovite which is because of its vermicular habit. The hornblende is also strongly/ feebly pleochroic and occurs as small Subhedral grains. Sphene, apatite and zircon form small Subhedral crystals, which are distributed irregularly in the thin sections.

The granite gneiss-foliated varieties are also exposed at Shankar Ghat, near the Road Bridge to Seoni. Mineralogically, the rocks are similar to above. Biotite forms evenly distributed wavy, discontinuous streaks. Quartz and feldspar are lenticular in between streaks. The rock is cut by coarse-grained thin pegmatite vein, obliquely across the gneissic foliation. Microcline is last to crystallize, but in some sections the oligoclase has inclusions of microcline in optical continuity with the larger pieces of microcline or have crenulated margin against microcline. The quartz has grown at the expense of the granitic material, i.e., quartz, feldspar and biotite. The larger quartz grains show undulose extinction, but they include small quartz grains which are unstrained. Quartz has corroded the plagioclase along twin planes.

Alluvium:

The Wainganga River and its tributaries have a thick cover of alluvium, where the main paddy fields are situated. The area has detritus soil derived from weathering of rocks, which is constantly washed down from the hill slopes by torrential rains and are admixed with the alluvial materials in the plains. The alluvial soil cover is also developed along the Bagh, Son and Deo rivers, which are major tributaries of Wainganga in Godavari drainage system **(Fig-1.7)**. The thickness of alluvium varies from 1.5m. to 10.5m.

CHAPTER-2

II. DATA COLLECTION AND GENERATION

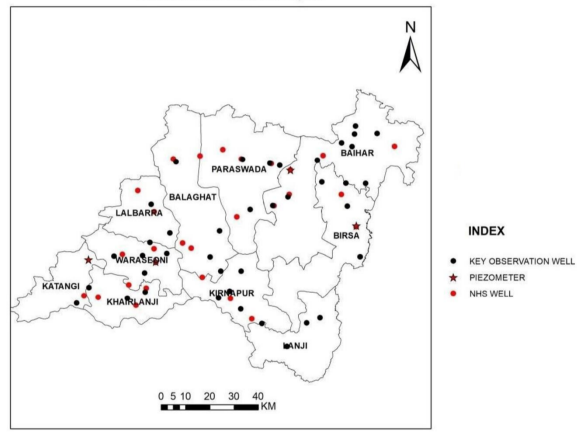
2.1 Data Collection and Compilation

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

- Hydrogeological Data Current and historical water levels along with water level trend data of monitoring wells representing Aquifer-I (Shallow aquifer) of CGWB. The weathered zone thickness (aquifer-I), lithological details of deeper aquifers (aquifer- II) of exploratory wells were also collected and compiled.
- Hydro chemical Data Ground water quality data of monitoring wells of CGWB representing shallow aquifer and data from exploratory wells representing deeper aquifer.
- Exploratory Drilling Ground water exploration data of exploratory wells of CGWB.
- Hydro meteorological Data Long term rainfall data for the whole district and for each block from Indian meteorological Department and Water Resource Department.
- Cropping Pattern Data Data on prevailing cropping pattern from District Irrigation Plan, Balaghat district.
- For data generation 41 no's of key wells have been established throughout the district and collected water sample.

2.2 Ground Water Exploration

Central Ground Water Board, has not taken up any exploratory drilling in Balaghat district so for. The state agencies and private drilling agencies have constructed some shallow as well as deep tube wells. However, Central Ground Water Board has constructed 5 piezometers at different places under hydrology project in parts of study area. In addition to this, 41 nos of key wells were established in Balaghat district excluding forest area **(Fig-2.1)**. The details of piezometers and Key wells are given in **Annexure-I**.



LOCATIONS OF NHS WELLS & KEY OBSERVATION WELLS OF BALAGHAT DISTRICT, MP

Fig-2.1: Locations of Piezometers, key wells and NHS wells in Balaghat, MP

2.3 Ground Water Monitoring Wells

Central Ground Water Board has been carrying out water level monitoring through ground water monitoring wells since last two decades. The water levels of the monitoring wells are being monitored four times in a year during the month January, May, August and November. The locations of monitoring wells are shown in **Fig. 2.1 and table-2.1 & 2.2**.

| SINODistrictLocationsSourceLongHztPepth(m)Hickness(m)1BalaghatLingaHP80.253921.777365333BalaghatKhursuniDW80.2835821.7273100305BalaghatBhalwaHP80.366521.7573100306BalaghatBinoraDW80.3667321.5874100306BalaghatBenegaonBore80.4457421.537550308BalaghatLoharaBore80.611121.555116308BalaghatKeratolaHP80.611621.5355311635110BalaghatKandwaBore80.611621.5355311635111BalaghatKabuli waraHP80.0130221.720476530122BalaghatKabuli waraHP80.0130221.720476530134BalaghatKabuli waraHP80.0130221.720476530144BalaghatSaletekaHP79.9470921.626821003015BalaghatSaletekaHP79.8703221.78271103217BalaghatSaongiHP79.8703221.78261003217BalaghatSaongiHP80.0310721.88261003017BalaghatSaongiHP80.0310721.88261 | | | | | | | | Weathering |
|--|-------|----------|---------------|--------|----------|----------|----------|--------------|
| 3 Balaghat Khursuni DW 80.29358 21.72763 20 20 4 Balaghat Bhalwa HP 80.36865 21.72773 100 30 5 Balaghat Chhotapala HP 80.32559 21.65288 83 30 6 Balaghat Benegaon Bore 80.36673 21.5874 100 28 7 Balaghat Benegaon Bore 80.44574 21.53376 50 30 8 Balaghat Lohara Bore 80.66111 21.5551 105 30 9 Balaghat Kandwa Bore 80.6116 21.53553 116 35 11 Balaghat Kaudwa Bore 80.28250 21.62844 30 20 12 Balaghat Kaydii HP 80.01087 21.72047 65 30 14 Balaghat Sonjhara HP 80.01087 21.72047 65 30 < | SI No | District | Locations | Source | Long | Lat | Depth(m) | thickness(m) |
| 4 Balaghat Bhalwa HP 80.36865 21.72773 100 30 5 Balaghat Chhotapala HP 80.32559 21.65288 83 30 6 Balaghat Binora DW 80.36673 21.5874 100 28 7 Balaghat Lohara Bore 80.44574 21.53376 50 30 8 Balaghat Lohara Bore 80.65111 21.555 105 30 9 Balaghat Keratola HP 80.66111 21.555 105 30 10 Balaghat Kandiwa Bore 80.6116 21.5353 116 35 11 Balaghat Kaydi HP 80.01087 21.6244 30 20 12 Balaghat Kaydii HP 80.01302 21.64961 85 33 15 Balaghat Sanejhara HP 79.89732 21.78287 180 20 18 <td>1</td> <td>Balaghat</td> <td>Linga</td> <td>HP</td> <td>80.25391</td> <td>21.77994</td> <td>65</td> <td>33</td> | 1 | Balaghat | Linga | HP | 80.25391 | 21.77994 | 65 | 33 |
| 5 Balaghat Chhotapala HP 80.32559 21.65288 83 30 6 Balaghat Binora DW 80.36673 21.5874 100 28 7 Balaghat Benegaon Bore 80.44574 21.5376 50 30 8 Balaghat Lohara Bore 80.53837 21.44996 100 30 9 Balaghat Keratola HP 80.66116 21.555 105 30 10 Balaghat Khandwa Bore 80.28509 21.62844 30 20 12 Balaghat Kaydi HP 80.01087 21.70247 65 30 14 Balaghat Sonjhara HP 80.01087 21.62682 100 30 16 Balaghat Sonjhara HP 79.94709 21.62682 100 32 17 Balaghat Sarepar HP 79.84732 21.78287 180 20 < | 3 | Balaghat | Khursuni | DW | 80.29358 | 21.72763 | 20 | 20 |
| 6 Balaghat Binora DW 80.36673 21.5874 100 28 7 Balaghat Benegaon Bore 80.44574 21.53376 50 30 8 Balaghat Lohara Bore 80.53837 21.44996 100 30 9 Balaghat Keratola HP 80.6116 21.5355 105 30 10 Balaghat Karatola Bore 80.6116 21.53553 116 35 11 Balaghat Kaydi HP 80.01087 21.72047 65 30 14 Balaghat Sonjhara HP 80.01087 21.62682 100 30 16 Balaghat Saleteka HP 79.94709 21.62682 100 32 17 Balaghat Serpar HP 79.89732 21.78287 180 20 18 Balaghat Serpar HP 80.03505 21.97455 100 30 <t< td=""><td>4</td><td>Balaghat</td><td>Bhalwa</td><td>HP</td><td>80.36865</td><td>21.72773</td><td>100</td><td>30</td></t<> | 4 | Balaghat | Bhalwa | HP | 80.36865 | 21.72773 | 100 | 30 |
| 7 Balaghat Benegaon Bore 80.44574 21.53376 50 30 8 Balaghat Lohara Bore 80.53837 21.44996 100 30 9 Balaghat Keratola HP 80.66111 21.555 105 30 10 Balaghat Khandwa Bore 80.6116 21.5353 116 35 11 Balaghat Kaadi HP 80.01087 21.7208 100 25 13 Balaghat Kabuliwara HP 80.01087 21.72047 65 30 14 Balaghat Sonjhara HP 80.01302 21.64961 85 33 15 Balaghat Saleteka HP 79.94709 21.62682 100 30 16 Balaghat Paraswadaghat HP 79.89732 21.78287 180 20 18 Balaghat Saongi HP 80.03107 21.83425 120 35 | 5 | Balaghat | Chhotapala | HP | 80.32559 | 21.65288 | 83 | 30 |
| 8 Balaghat Lohara Bore 80.53837 21.44996 100 30 9 Balaghat Keratola HP 80.66111 21.555 105 30 10 Balaghat Khandwa Bore 80.6116 21.53553 116 35 11 Balaghat Kaydi HP 80.08509 21.62844 30 20 12 Balaghat Kaydi HP 80.01030 21.70429 65 30 13 Balaghat Sonjhara HP 80.01030 21.62682 100 30 16 Balaghat Sonjhara HP 79.75906 21.60632 150 20 18 Balaghat Serpar HP 79.80452 21.66632 150 32 20 Balaghat Saongi HP 80.0318 21.78267 180 32 21 Balaghat Nayatola HP 80.10475 21.86903 100 30 | 6 | Balaghat | Binora | DW | 80.36673 | 21.5874 | 100 | 28 |
| 9 Balaghat Keratola HP 80.66111 21.555 105 30 10 Balaghat Khandwa Bore 80.6116 21.53553 116 35 11 Balaghat Paraswada Bore 80.28509 21.62844 30 20 12 Balaghat Kaydi HP 80.09305 21.79298 100 25 13 Balaghat Kabuliwara HP 80.01302 21.64961 85 33 15 Balaghat Sonjhara HP 79.9709 21.62682 100 30 16 Balaghat Sarepar HP 79.87906 21.66632 150 20 18 Balaghat Serpar HP 79.89732 21.78287 180 20 19 Balaghat Sarogi HP 80.03107 21.8425 120 35 21 Balaghat Paraswadaghat HP 80.03107 21.86903 100 30 | 7 | Balaghat | Benegaon | Bore | 80.44574 | 21.53376 | 50 | 30 |
| 10 Balaghat Khandwa Bore 80.6116 21.53553 116 35 11 Balaghat Paraswada Bore 80.28509 21.62844 30 20 12 Balaghat Kaydi HP 80.09305 21.72928 100 25 13 Balaghat Kabuliwara HP 80.01087 21.72047 65 30 14 Balaghat Sonjhara HP 80.01302 21.64961 85 33 15 Balaghat Sonjhara HP 79.94709 21.62682 100 30 16 Balaghat Bonkata HP 79.80452 21.66632 150 20 18 Balaghat Serpar HP 79.80452 21.66632 100 32 20 Balaghat Saongi HP 80.03107 21.83425 120 35 21 Balaghat Nayatola HP 80.03505 21.97455 100 20 | 8 | Balaghat | Lohara | Bore | 80.53837 | 21.44996 | 100 | 30 |
| 11 Balaghat Paraswada Bore 80.28509 21.62844 30 20 12 Balaghat Kaydi HP 80.09305 21.79298 100 25 13 Balaghat Kabuliwara HP 80.01087 21.72047 65 30 14 Balaghat Sonjhara HP 80.01087 21.72047 65 30 15 Balaghat Saleteka HP 79.94709 21.62682 100 30 16 Balaghat Sonkata HP 79.75906 21.66632 150 20 18 Balaghat Serpar HP 79.80452 21.66632 150 32 20 Balaghat Saongi HP 80.03107 21.83425 120 35 21 Balaghat Pathersahi HP 80.10475 21.86903 100 30 22 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 | 9 | Balaghat | Keratola | HP | 80.66111 | 21.555 | 105 | 30 |
| 12 Balaghat Kaydi HP 80.09305 21.79298 100 25 13 Balaghat Kabuliwara HP 80.01087 21.72047 65 30 14 Balaghat Sonjhara HP 80.01302 21.64961 85 33 15 Balaghat Saleteka HP 79.94709 21.62682 100 30 16 Balaghat Bonkata HP 79.94709 21.62682 100 30 16 Balaghat Bonkata HP 79.94709 21.62682 100 32 17 Balaghat Paraswadaghat HP 79.89732 21.78287 180 20 18 Balaghat Serpar HP 80.03107 21.8325 100 32 20 Balaghat Nayatola HP 80.03107 21.84903 100 30 21 Balaghat Pathersahi HP 80.10475 21.86903 100 30 < | 10 | Balaghat | Khandwa | Bore | 80.6116 | 21.53553 | 116 | 35 |
| 13 Balaghat Kabuli wara HP 80.01087 21.72047 65 30 14 Balaghat Sonjhara HP 80.01302 21.64961 85 33 15 Balaghat Saleteka HP 79.94709 21.62682 100 30 16 Balaghat Bonkata HP 79.94709 21.62682 100 30 17 Balaghat Paraswadaghat HP 79.89732 21.78287 180 20 18 Balaghat Serpar HP 79.89732 21.78287 180 20 19 Balaghat Serpar HP 80.03107 21.83425 120 35 20 Balaghat Nayatola HP 80.03505 21.97455 100 20 22 Balaghat Pathersahi HP 80.10475 21.86903 100 30 23 Balaghat Chiklaghodi Bore 80.4019 21.97024 83 20 <td>11</td> <td>Balaghat</td> <td>Paraswada</td> <td>Bore</td> <td>80.28509</td> <td>21.62844</td> <td>30</td> <td>20</td> | 11 | Balaghat | Paraswada | Bore | 80.28509 | 21.62844 | 30 | 20 |
| 14 Balaghat Sonjhara HP 80.01302 21.64961 85 33 15 Balaghat Saleteka HP 79.94709 21.62682 100 30 16 Balaghat Bonkata HP 79.75906 21.60699 110 35 17 Balaghat Paraswadaghat HP 79.80452 21.66632 150 20 18 Balaghat Serpar HP 79.89732 21.78287 180 20 19 Balaghat Saongi HP 80.03107 21.83425 120 35 20 Balaghat Nayatola HP 80.03505 21.97455 100 20 22 Balaghat Pipartola HP 80.10475 21.86903 100 30 23 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 24 Balaghat Samapur HP 80.76059 22.13721 100 10 | 12 | Balaghat | Kaydi | HP | 80.09305 | 21.79298 | 100 | 25 |
| 15 Balaghat Saleteka HP 79.94709 21.62682 100 30 16 Balaghat Bonkata HP 79.75906 21.60999 110 35 17 Balaghat Paraswadaghat HP 79.80452 21.66632 150 20 18 Balaghat Serpar HP 79.89732 21.78287 180 20 19 Balaghat Saongi HP 80.03107 21.83425 120 35 20 Balaghat Nayatola HP 80.03107 21.83425 120 35 21 Balaghat Pathersahi HP 80.03505 21.97455 100 20 22 Balaghat Pipartola HP 80.28837 21.8706 85 80 24 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 25 Balaghat Kamatola Bore 80.4719 21.97024 83 20 | 13 | Balaghat | Kabuliwara | HP | 80.01087 | 21.72047 | 65 | 30 |
| 16 Balaghat Bonkata HP 79.75906 21.60999 110 35 17 Balaghat Paraswadaghat HP 79.80452 21.66632 150 20 18 Balaghat Serpar HP 79.89732 21.78287 180 20 19 Balaghat Saongi HP 80.03107 21.83425 120 35 20 Balaghat Nayatola HP 80.03505 21.97455 100 20 21 Balaghat Pathersahi HP 80.10475 21.86903 100 30 22 Balaghat Pipartola HP 80.28837 21.87706 85 80 24 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 25 Balaghat Ramatola Bore 80.54184 22.00241 52 30 26 Balaghat Khursipar HP 80.74069 22.213721 100 10 </td <td>14</td> <td>Balaghat</td> <td>Sonjhara</td> <td>HP</td> <td>80.01302</td> <td>21.64961</td> <td>85</td> <td>33</td> | 14 | Balaghat | Sonjhara | HP | 80.01302 | 21.64961 | 85 | 33 |
| 17 Balaghat Paraswadaghat HP 79.80452 21.66632 150 20 18 Balaghat Serpar HP 79.89732 21.78287 180 20 19 Balaghat Saongi HP 80.00318 21.78287 180 20 20 Balaghat Nayatola HP 80.03107 21.83425 120 35 21 Balaghat Pathersahi HP 80.03505 21.97455 100 20 22 Balaghat Pithersahi HP 80.10475 21.86903 100 30 23 Balaghat Pipartola HP 80.28837 21.87706 85 80 24 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 25 Balaghat Samnapur HP 80.48612 21.97024 83 20 26 Balaghat Sakrai Tola HP 80.74069 22.20172 60 10 < | 15 | Balaghat | Saleteka | HP | 79.94709 | 21.62682 | 100 | 30 |
| 18 Balaghat Serpar HP 79.89732 21.78287 180 20 19 Balaghat Saongi HP 80.00318 21.7856 100 32 20 Balaghat Nayatola HP 80.03107 21.83425 120 35 21 Balaghat Pathersahi HP 80.03505 21.97455 100 20 22 Balaghat Pathersahi HP 80.10475 21.86903 100 30 23 Balaghat Pipartola HP 80.28837 21.87706 85 80 24 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 25 Balaghat Samnapur HP 80.48612 21.97024 83 20 26 Balaghat Sakrai Tola HP 80.65059 22.13721 100 10 28 Balaghat Khursipar HP 80.7262 22.23419 80 20 | 16 | Balaghat | Bonkata | HP | 79.75906 | 21.60999 | 110 | 35 |
| 19 Balaghat Saongi HP 80.00318 21.7856 100 32 20 Balaghat Nayatola HP 80.03107 21.83425 120 35 21 Balaghat Pathersahi HP 80.03107 21.83425 120 35 21 Balaghat Pathersahi HP 80.03505 21.97455 100 20 22 Balaghat Pipartola HP 80.10475 21.86903 100 30 23 Balaghat Pipartola HP 80.28837 21.87706 85 80 24 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 25 Balaghat Samnapur HP 80.48612 21.97024 83 20 26 Balaghat Sakrai Tola HP 80.65059 22.13721 100 10 28 Balaghat Khursipar HP 80.74069 22.20172 60 10 <td>17</td> <td>Balaghat</td> <td>Paraswadaghat</td> <td>HP</td> <td>79.80452</td> <td>21.66632</td> <td>150</td> <td>20</td> | 17 | Balaghat | Paraswadaghat | HP | 79.80452 | 21.66632 | 150 | 20 |
| 20 Balaghat Nayatola HP 80.03107 21.83425 120 35 21 Balaghat Pathersahi HP 80.03505 21.97455 100 20 22 Balaghat Birsola HP 80.10475 21.86903 100 30 23 Balaghat Pipartola HP 80.28837 21.87706 85 80 24 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 25 Balaghat Samnapur HP 80.48612 21.97024 83 20 26 Balaghat Samnapur HP 80.48612 21.97024 83 20 27 Balaghat Sakrai Tola HP 80.65059 22.13721 100 10 28 Balaghat Gaddi HP 80.74069 22.20172 60 10 30 Balaghat Jobati Tola Bore 80.8726 22.23419 80 20 | 18 | Balaghat | Serpar | HP | 79.89732 | 21.78287 | 180 | 20 |
| 21BalaghatPathersahiHP80.0350521.974551002022BalaghatBirsolaHP80.1047521.869031003023BalaghatPipartolaHP80.2883721.87706858024BalaghatChiklaghodiBore80.401921.95615803025BalaghatSamnapurHP80.4861221.97024832026BalaghatRamatolaBore80.5418422.00241523027BalaghatSakrai TolaHP80.6505922.137211001028BalaghatKhursiparHP80.7406922.20172601029BalaghatJobati TolaBore80.872622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatJobati TolaBore80.6677222.05749602032BalaghatNabalpurHP80.7565322.05749602033BalaghatMohgaonBore80.6677222.05749603034BalaghatSalghatHP80.7565322.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSalghatHP80.7617321.96791603038BalaghatSalghatHP80.51153 <td>19</td> <td>Balaghat</td> <td>Saongi</td> <td>HP</td> <td>80.00318</td> <td>21.7856</td> <td>100</td> <td>32</td> | 19 | Balaghat | Saongi | HP | 80.00318 | 21.7856 | 100 | 32 |
| 22 Balaghat Birsola HP 80.10475 21.86903 100 30 23 Balaghat Pipartola HP 80.28837 21.87706 85 80 24 Balaghat Chiklaghodi Bore 80.4019 21.95615 80 30 25 Balaghat Chiklaghodi Bore 80.4019 21.97024 83 20 26 Balaghat Ramatola Bore 80.54184 22.00241 52 30 27 Balaghat Sakrai Tola HP 80.65059 22.13721 100 10 28 Balaghat Gaddi HP 80.74069 22.20172 60 10 29 Balaghat Gaddi HP 80.7826 22.23419 80 20 30 Balaghat Jobati Tola Bore 80.8726 22.23419 80 20 31 Balaghat Nabalpur HP 80.77263 22.18244 100 30 | 20 | Balaghat | Nayatola | HP | 80.03107 | 21.83425 | 120 | 35 |
| 23BalaghatPipartolaHP80.2883721.87706858024BalaghatChiklaghodiBore80.401921.95615803025BalaghatSamnapurHP80.4861221.97024832026BalaghatRamatolaBore80.5418422.00241523027BalaghatSakrai TolaHP80.6505922.137211001028BalaghatKhursiparHP80.7406922.20172601029BalaghatGaddiHP80.7885622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatBrahman TolaHP80.792422.6429702032BalaghatNabalpurHP80.6677222.05749602033BalaghatMohgaonBore80.6677222.05749602034BalaghatPaleraHP80.7565322.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSaletekriHP80.7517322.118781303038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.13995050 | 21 | Balaghat | Pathersahi | HP | 80.03505 | 21.97455 | 100 | 20 |
| 24BalaghatChiklaghodiBore80.401921.95615803025BalaghatSamnapurHP80.4861221.97024832026BalaghatRamatolaBore80.5418422.00241523027BalaghatSakrai TolaHP80.6505922.137211001028BalaghatKhursiparHP80.7406922.20172601029BalaghatGaddiHP80.7885622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatBrahman TolaHP80.7796322.188241003032BalaghatNabalpurHP80.6677222.05749602034BalaghatMohgaonBore80.6677222.05299603035BalaghatMundaiHP80.7617321.96791603037BalaghatSalghatHP80.7617321.96791603037BalaghatSalghatHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.3735922.13995050 | 22 | Balaghat | Birsola | HP | 80.10475 | 21.86903 | 100 | 30 |
| 25BalaghatSamnapurHP80.4861221.97024832026BalaghatRamatolaBore80.5418422.00241523027BalaghatSakrai TolaHP80.6505922.137211001028BalaghatKhursiparHP80.7406922.20172601029BalaghatGaddiHP80.7885622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatJobati TolaBore80.7796322.188241003032BalaghatNabalpurHP80.7565322.05749602034BalaghatMohgaonBore80.6677222.05749602035BalaghatMundaiHP80.7565322.05299603036BalaghatSalghatHP80.7617321.96791603037BalaghatSalghatHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.13995050 | 23 | Balaghat | Pipartola | HP | 80.28837 | 21.87706 | 85 | 80 |
| 26BalaghatRamatolaBore80.5418422.00241523027BalaghatSakrai TolaHP80.6505922.137211001028BalaghatKhursiparHP80.7406922.20172601029BalaghatGaddiHP80.7885622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatBrahman TolaHP80.7796322.182241003032BalaghatNabalpurHP80.6677222.05749602034BalaghatPaleraHP80.7565322.05299603035BalaghatMundaiHP80.7617321.96791603037BalaghatSaletekriHP80.5115322.118781303039BalaghatSinghodiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 24 | Balaghat | Chiklaghodi | Bore | 80.4019 | 21.95615 | 80 | 30 |
| 27BalaghatSakrai TolaHP80.6505922.137211001028BalaghatKhursiparHP80.7406922.20172601029BalaghatGaddiHP80.7885622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatBrahman TolaHP80.7796322.188241003032BalaghatNabalpurHP80.6677222.05749602033BalaghatMohgaonBore80.6677222.05749602034BalaghatPaleraHP80.7617321.96791603035BalaghatSalghatHP80.7617321.96791603037BalaghatSaletekriHP80.8089221.781161006038BalaghatSinghodiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 25 | Balaghat | Samnapur | HP | 80.48612 | 21.97024 | 83 | 20 |
| 28BalaghatKhursiparHP80.7406922.20172601029BalaghatGaddiHP80.7885622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatBrahman TolaHP80.792422.26429702032BalaghatNabalpurHP80.7796322.188241003033BalaghatMohgaonBore80.6677222.05749602034BalaghatPaleraHP80.7565322.05299603035BalaghatMundaiHP80.8294822.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSalghatHP80.5115322.118781303039BalaghatSinghodiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 26 | Balaghat | Ramatola | Bore | 80.54184 | 22.00241 | 52 | 30 |
| 29BalaghatGaddiHP80.7885622.23419802030BalaghatJobati TolaBore80.872622.23686501031BalaghatBrahman TolaHP80.792422.26429702032BalaghatNabalpurHP80.7796322.188241003033BalaghatMohgaonBore80.6677222.05749602034BalaghatPaleraHP80.7565322.05299603035BalaghatMundaiHP80.8294822.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSalghatHP80.5115322.118781303038BalaghatSinghodiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 27 | Balaghat | Sakrai Tola | HP | 80.65059 | 22.13721 | 100 | 10 |
| 30 Balaghat Jobati Tola Bore 80.8726 22.23686 50 10 31 Balaghat Brahman Tola HP 80.7924 22.26429 70 20 32 Balaghat Nabalpur HP 80.77963 22.18824 100 30 33 Balaghat Mohgaon Bore 80.66772 22.05749 60 20 34 Balaghat Palera HP 80.75653 22.05299 60 30 35 Balaghat Mundai HP 80.76173 21.96791 60 30 36 Balaghat Salghat HP 80.76173 21.96791 60 30 37 Balaghat Salghat HP 80.76173 21.96791 60 30 37 Balaghat Salghat HP 80.80892 21.78116 100 60 38 Balaghat Singhodi HP 80.51153 22.11878 130 30 | 28 | Balaghat | Khursipar | HP | 80.74069 | 22.20172 | 60 | 10 |
| 31BalaghatBrahman TolaHP80.792422.26429702032BalaghatNabalpurHP80.7796322.188241003033BalaghatMohgaonBore80.6677222.05749602034BalaghatPaleraHP80.7565322.05299603035BalaghatMundaiHP80.8294822.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSaletekriHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatBalagholiHP80.3735922.13995050 | 29 | Balaghat | Gaddi | HP | 80.78856 | 22.23419 | 80 | 20 |
| 32 Balaghat Nabalpur HP 80.77963 22.18824 100 30 33 Balaghat Mohgaon Bore 80.66772 22.05749 60 20 34 Balaghat Palera HP 80.75653 22.05299 60 30 35 Balaghat Mundai HP 80.82948 22.05256 100 35 36 Balaghat Salghat HP 80.76173 21.96791 60 30 37 Balaghat Salghat HP 80.80892 21.78116 100 60 38 Balaghat Singhodi HP 80.51153 22.11878 130 30 39 Balaghat Khurmundi HP 80.37359 22.1399 50 50 | 30 | Balaghat | Jobati Tola | Bore | 80.8726 | 22.23686 | 50 | 10 |
| 33BalaghatMohgaonBore80.6677222.05749602034BalaghatPaleraHP80.7565322.05299603035BalaghatMundaiHP80.8294822.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSaletekriHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 31 | Balaghat | Brahman Tola | HP | 80.7924 | 22.26429 | 70 | 20 |
| 34BalaghatPaleraHP80.7565322.05299603035BalaghatMundaiHP80.8294822.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSaletekriHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 32 | Balaghat | Nabalpur | HP | 80.77963 | 22.18824 | 100 | 30 |
| 35BalaghatMundaiHP80.8294822.052561003536BalaghatSalghatHP80.7617321.96791603037BalaghatSaletekriHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 33 | Balaghat | Mohgaon | Bore | 80.66772 | 22.05749 | 60 | 20 |
| 36BalaghatSalghatHP80.7617321.96791603037BalaghatSaletekriHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 34 | Balaghat | Palera | HP | 80.75653 | 22.05299 | 60 | 30 |
| 37BalaghatSaletekriHP80.8089221.781161006038BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 35 | Balaghat | Mundai | HP | 80.82948 | 22.05256 | 100 | 35 |
| 38BalaghatSinghodiHP80.5115322.118781303039BalaghatKhurmundiHP80.4752722.12611303040BalaghatBagholiHP80.3735922.13995050 | 36 | Balaghat | Salghat | HP | 80.76173 | 21.96791 | 60 | 30 |
| 39 Balaghat Khurmundi HP 80.47527 22.1261 130 30 40 Balaghat Bagholi HP 80.37359 22.1399 50 50 | 37 | Balaghat | Saletekri | HP | 80.80892 | 21.78116 | 100 | 60 |
| 40 Balaghat Bagholi HP 80.37359 22.1399 50 50 | 38 | Balaghat | Singhodi | HP | 80.51153 | 22.11878 | 130 | 30 |
| | 39 | Balaghat | Khurmundi | HP | 80.47527 | 22.1261 | 130 | 30 |
| 41 Balaghat Bondua HP 80.12726 22.1318 65 20 | 40 | Balaghat | Bagholi | HP | 80.37359 | 22.1399 | 50 | 50 |
| | 41 | Balaghat | Bondua | HP | 80.12726 | 22.1318 | 65 | 20 |

Table. 2.1:- Location details of key wells

| LATITUDE | LONGITUDE | SITE_TYPE | DISTRICT_NAME | BLOCK_NAME | VILLAGE_NAME | DEPTH |
|-------------|-------------|-----------|---------------|------------|--------------|-------|
| 22°6'15" N | 80°33'5" E | Bore Well | BALAGHAT | BAIHAR | Baihar | 58.2 |
| 22°6'15" N | 80°33'5" E | Dug Well | BALAGHAT | BAIHAR | Baihar | 16.1 |
| 22°11'0" N | 80°42'50" E | Dug Well | BALAGHAT | BAIHAR | Bhaisanghat | 7.5 |
| 22°14'9" N | 80°52'15" E | Dug Well | BALAGHAT | BAIHAR | Jawaditula | 10 |
| 21°55'48" N | 80°21'7" E | Dug Well | BALAGHAT | BAIHAR | Laugur | 12 |
| 22°3'7" N | 80°40'50" E | Dug Well | BALAGHAT | BAIHAR | Mohagaon | 10.91 |
| 22°9'15" N | 80°40'20" E | Dug Well | BALAGHAT | BAIHAR | Mukki | 9.5 |
| 22°0'42" N | 80°32'47" E | Dug Well | BALAGHAT | BAIHAR | Parsatola | 12 |
| 21°58'10" N | 80°29'25" E | Dug Well | BALAGHAT | BAIHAR | Samnapur | 13.65 |
| 22°11'20" N | 80°56'13" E | Dug Well | BALAGHAT | BAIHAR | Supkhar | 13.9 |
| 21°48'46" N | 80°11'1" E | Dug Well | BALAGHAT | BALAGHAT | Balaghat | 11.2 |
| 22°8'30" N | 80°7'30" E | Dug Well | BALAGHAT | BALAGHAT | Lamta | 12.6 |
| 21°57'56" N | 80°7'30" E | Dug Well | BALAGHAT | BALAGHAT | Magardarta | 10 |
| 21°42'18" N | 80°13'30" E | Dug Well | BALAGHAT | BALAGHAT | Saleteka New | 15.4 |
| 22°0'40" N | 80°44'23" E | Dug Well | BALAGHAT | BIRSA | Birsa | 9.9 |
| 21°53'47" N | 80°47'43" E | Bore Well | BALAGHAT | BIRSA | Damoh | 33.15 |
| 21°53'47" N | 80°47'43" E | Dug Well | BALAGHAT | BIRSA | Damoh | 11 |
| 21°46'50" N | 80°48'36" E | Dug Well | BALAGHAT | BIRSA | Saletekhri | 12.05 |
| 21°46'15" N | 79°48'12" E | Dug Well | BALAGHAT | KATANGI | Katangi | 7.75 |
| 21°46'15" N | 79°48'12" E | Bore Well | BALAGHAT | KATANGI | Katangi-D | 59.82 |
| 21°46'15" N | 79°48'12" E | Bore Well | BALAGHAT | KATANGI | Katangi-S | 20.94 |
| 21°42'50" N | 79°47'50" E | Dug Well | BALAGHAT | KATANGI | Katedhara | 8.5 |
| 21°36'20" N | 79°45'45" E | Dug Well | BALAGHAT | KHAIRLANJI | Bonkatta | 9.75 |
| 21°38'10" N | 79°47'10" E | Dug Well | BALAGHAT | KHAIRLANJI | Garraghoda | 17.43 |
| 21°36'4" N | 79°58'45" E | Dug Well | BALAGHAT | KHAIRLANJI | Khairlanji | 9.1 |
| 21°37'50" N | 79°50'20" E | Dug Well | BALAGHAT | KHAIRLANJI | Miragpur | 11.02 |
| 21°39'52" N | 80°1'2" E | Dug Well | BALAGHAT | KHAIRLANJI | Rampalli | 9.66 |
| 21°33'5" N | 80°24'30" E | Dug Well | BALAGHAT | KIRNAPUR | Bhanegaon | 14.5 |
| 21°37'35" N | 80°19'43" E | Dug Well | BALAGHAT | KIRNAPUR | Kirnapur | 11.3 |
| 21°37'50" N | 80°15'0" E | Dug Well | BALAGHAT | KIRNAPUR | Rajegaon | 13.8 |
| 22°1'33" N | 79°59'8" E | Dug Well | BALAGHAT | LALBARRA | Kanjai | 10 |
| 21°56'51" N | 80°2'48" E | Dug Well | BALAGHAT | LALBARRA | Katang Tola | 9 |
| 21°23'52" N | 80°37'37" E | Dug Well | BALAGHAT | LANJI | Baghatola | 10 |
| 21°37'25" N | 80°39'35" E | Dug Well | BALAGHAT | LANJI | Deverbeli | 10 |
| 22°8'30" N | 80°22'10" E | Dug Well | BALAGHAT | PARASWADA | Bagholi | 8.5 |
| 22°7'30" N | 80°28'50" E | Dug Well | BALAGHAT | PARASWADA | Khurmundi | 10.9 |
| 22°10'35" N | 80°18'3" E | Dug Well | BALAGHAT | PARASWADA | Paraswara | 9.35 |
| 22°9'10" N | 80°13'0" E | Dug Well | BALAGHAT | PARASWADA | Rangpatbaba | 9 |
| 21°40'35" N | 79°57'8" E | Dug Well | BALAGHAT | WARASEONI | Amai | 9.1 |
| 21°49'55" N | 80°9'6" E | Dug Well | BALAGHAT | WARASEONI | Kanki | 11.7 |
| 21°47'25" N | 79°55'43" E | Dug Well | BALAGHAT | WARASEONI | Kochwahi | 7.3 |
| 21°48'38" N | 80°2'45" E | Dug Well | BALAGHAT | WARASEONI | Newargaon | 10.6 |
| 21°45'48" N | 80°3'7" E | Bore Well | BALAGHAT | WARASEONI | Waraseoni | 44.95 |
| 21°45'48" N | 80°3'7" E | Dug Well | BALAGHAT | WARASEONI | Waraseoni | 10.99 |

Table.2.2:- Location details of Monitoring wells

2.4: Ground Water Quality

The suitability of ground water for drinking/irrigation/industrial purposes is determined keeping in view the effects of various chemical constituents present in water on the growth of human being, animals and various plants and also on industrial requirement. Though many ions are very essential for the growth of plants and human body but when present in excess, have an adverse effect on health and growth. For assessment of ground water quality, samples from 38 wells (shallow dug wells representing phreatic aquifer) have been collected during premonsoon. Similarly for Aquifer – II, the ground water quality data of 38 key wells have been collected. The details of shallow dug wells and key wells are given in **table-2.1** and **2.2** and water quality details of the key wells are attached in **annexure-III**.

CHAPTER-3

III. DATA INTERPRETATION, INTEGRATION AND AQUIFER MAPPING

The data collected and generated on various parameters viz., water levels, water quality, exploration, aquifer parameters, hydrology, hydrometeorology, irrigation were 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, 2-D and 3-D 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 HYDROGEOLOGY

The occurrence and movement of ground water in hard rock areas is widely controlled by the secondary porosity present in them like joints, fractures, weathering etc. The district is mainly occupied by Precambrian rocks & alluvium. The weathering of Archean rocks ranges from 0.50 mbgl to 20.00 mbgl. The weaker zones in Deccan traps are also developed at the contacts of two consecutive lava flows, which facilitate downward movement of ground water. In Vesicular basalts the voids provide more space for the accumulation of ground water. The water bearing properties of these formations varied widely depending upon their lithological properties and structural control. The hydrogeological map of Balaghat district is shown in the **fig-3.1**.

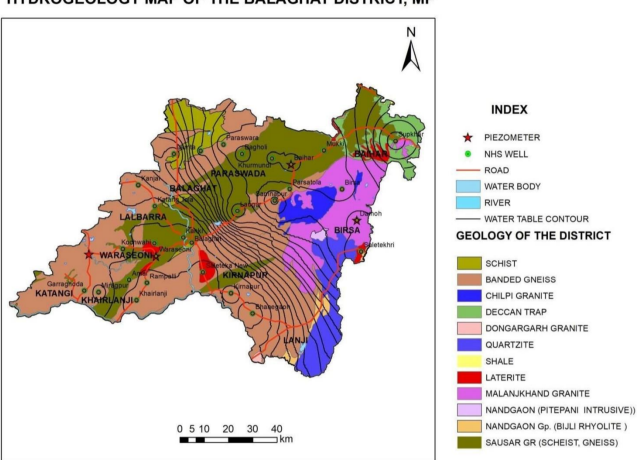
3.2 WATER BEARING FORMATIONS

The Ground Water occurs under water table and semi confined to confined conditions in all formations of the area. Topographic depressions, nature and extent of weathering, presence of joints and fractures play an important role in the occurrence and movement of ground water. The area occupied by Archean rocks is mostly undulating. The ground water in these rocks occurs under unconfined conditions, which is widely controlled by the weathering of the rocks, presence of joints, fracture and lineament in them.

The area occupied by Deccan trappean rocks, where ground water occurs under phreatic conditions in the weaker zones of weathered, vesicular, fractured and jointed parts of the flows. The sheet joints, basal parts of flows and inter-connection of joints and fractures controls the horizontal as well as vertical movement of ground water. The plateau like topography plays an important role in occurrence and movement of ground water. Under semi-confined conditions the ground water occurs at the contacts of two flows and at the contact of trappean rocks with Archean basement.

3.3 HYDROGEOLOGICAL DATA COLLECTION

Groundwater is the principal source of irrigation in the district. Map (fig-3.1) showing geology, hydrogeology, water table and location of national hydrograph stations of Balaghat district.



HYDROGEOLOGY MAP OF THE BALAGHAT DISTRICT, MP

Fig-3.1: Hydrogeological Map of the Balaghat District

3.4 GROUND WATER LEVELS

The present depth to water level scenario of shallow aquifer was generated by utilizing water Level data of 36 monitoring wells representing shallow aquifer as well as deep aquifer.

3.4.1 Pre-monsoon Ground Water Level

A perusal of the pre-monsoon ground water (2021) reveals that in a major part of the district, the ground water levels are between 1.65-14.2 mbgl, in 77.77% area water level is between 3 & 19m **(fig-3.2** and **table-3.1)**. Deeper Ground water levels > 11 m bgl are found in parts of Baihar and Balaghat blocks. Shallower water levels of < 3 mbgl are found in Waraseoni & Kirnapur blocks.

| | Table-3.1. | Premonsoon v | valer lever of z | .021 | |
|---------------|------------|--------------|-------------------|-------|---------------|
| DISTRICT_NAME | BLOCK_NAME | VILLAGE_NAME | SITE_NAME | DEPTH | WLS_WTR_LEVEL |
| BALAGHAT | WARASEONI | Newargaon | Newargaon | 10.6 | 1.65 |
| BALAGHAT | WARASEONI | Waraseoni | Waraseoni1 | 10.99 | 2.34 |
| BALAGHAT | KIRNAPUR | Kirnapur | Kirnapur | 11.3 | 2.7 |
| BALAGHAT | BAIHAR | Parsatola | Parsatola | 12 | 2.75 |
| BALAGHAT | PARASWADA | Bagholi | Bagholi | 8.5 | 2.88 |
| BALAGHAT | BAIHAR | Jawaditula | Jawaditula | 10 | 3 |
| BALAGHAT | LALBARRA | Katang Tola | Katang Tola | 9 | 3 |
| BALAGHAT | WARASEONI | Kochwahi | Kochwahi | 7.3 | 3.13 |
| BALAGHAT | BIRSA | Damoh | Damoh2 | 11 | 3.3 |
| BALAGHAT | WARASEONI | Amai | Amai | 9.1 | 3.3 |
| BALAGHAT | WARASEONI | Kanki | Kanki | 11.7 | 3.5 |
| BALAGHAT | KHAIRLANJI | Miragpur | Miragpur | 11.02 | 3.7 |
| BALAGHAT | KHAIRLANJI | Khairlanji | Khairlanji | 9.1 | 3.9 |
| BALAGHAT | BIRSA | Damoh | Damoh(S) | 33.15 | 4.21 |
| BALAGHAT | BIRSA | Saletekhri | Saletekhri | 12.05 | 4.55 |
| BALAGHAT | BAIHAR | Baihar | Baihar1 | 16.1 | 4.75 |
| BALAGHAT | PARASWADA | Khurmundi | Khurmundi | 10.9 | 4.75 |
| BALAGHAT | BAIHAR | Supkhar | Supkhar | 13.9 | 4.94 |
| BALAGHAT | KHAIRLANJI | Garraghoda | Garraghoda | 17.43 | 5.18 |
| BALAGHAT | LALBARRA | Kanjai | Kanjai | 10 | 5.2 |
| BALAGHAT | PARASWADA | Rangpatbaba | Rangpatbab a | 9 | 5.6 |
| BALAGHAT | BIRSA | Birsa | Birsa | 9.9 | 5.95 |
| BALAGHAT | BAIHAR | Mukki | Mukki | 9.5 | 6.82 |
| BALAGHAT | BALAGHAT | Balaghat | Balaghat | 11.2 | 6.9 |
| BALAGHAT | KATANGI | Katedhara | Katedhara | 8.5 | 7.5 |
| BALAGHAT | KHAIRLANJI | Rampalli | Rampalli | 9.66 | 7.5 |
| BALAGHAT | BALAGHAT | Lamta | Lamta1 | 12.6 | 7.6 |
| BALAGHAT | PARASWADA | Paraswara | Paraswara | 9.35 | 7.65 |
| BALAGHAT | KATANGI | Katangi-S | Katangi-S | 20.94 | 8.1 |
| BALAGHAT | BAIHAR | Samnapur | Samnapur | 13.65 | 8.4 |
| BALAGHAT | WARASEONI | Waraseoni | Warase- oni(S) | 44.95 | 9.34 |
| BALAGHAT | KIRNAPUR | Bhanegaon | Bhanegaon | 14.5 | 9.4 |
| BALAGHAT | BAIHAR | Baihar | Baihar(D) | 58.2 | 9.89 |
| BALAGHAT | BAIHAR | Laugur | Laugur | 12 | 11 |
| BALAGHAT | BALAGHAT | Saleteka New | Saleteka New | 15.4 | 14.2 |

Table-3.1: Premonsoon water level of 2021

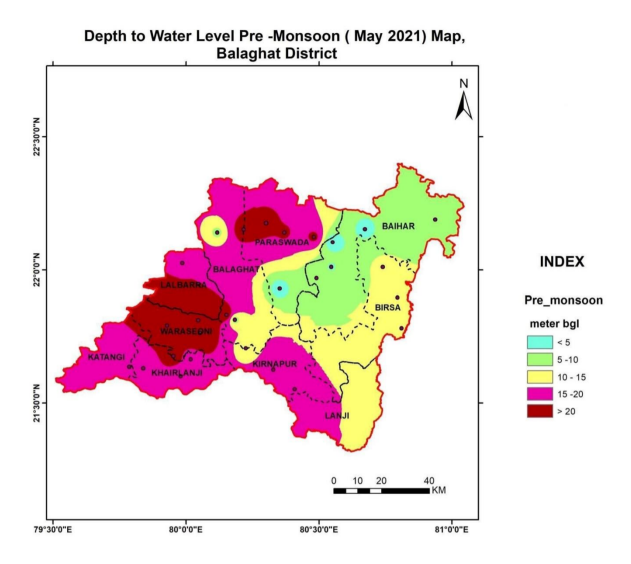


Fig-3.2: Pre-monsoon (May 2021) Depth to Water Level of Shallow Aquifer.

3.4.2 Post -monsoon Ground Water Level

During the post monsoon period (2021), ground water levels, in about 69% area of the district are between 2& 5 m bgl. Shallower water levels of 1-2m bgl are observed in parts of Baihar, Paraswada and Khairlanji Blocks. Deeper water levels of 9-13 m bgl are observed in isolated patch in Balaghat and Kirnapur Blocks (fig-3.3).

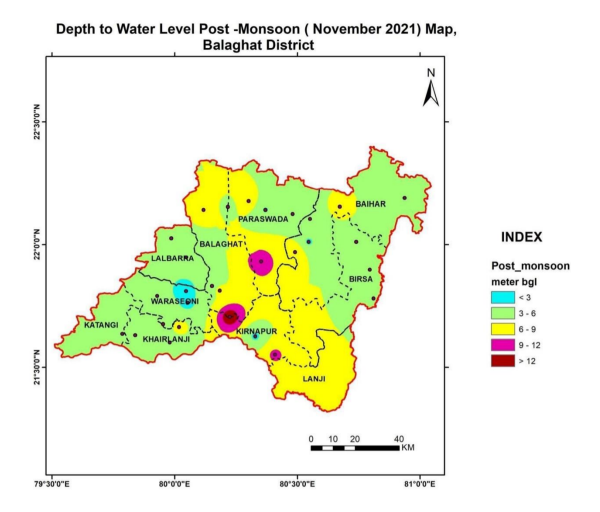


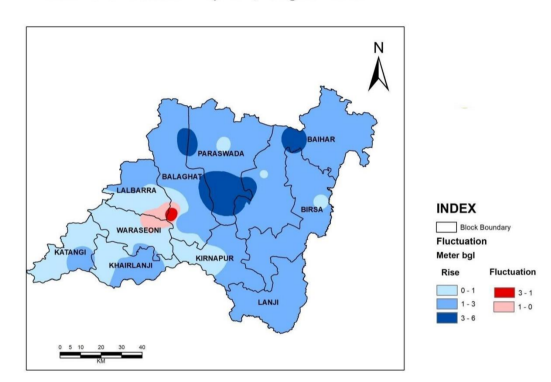
Fig-3.3: Post monsoon (November 2021) Depth to Water Level of Shallow Aquifer, Balaghat district, MP

3.4.3 Long Term Water Level Trend

The long term water level trend (pre monsoon 2012-2021) indicates that 68% wells showing a rising trend between 0.0304 & 0.3816 m/yr whereas 32% showing a decline of 0.1127 m. Hence the Ground Water development is very less in the district. The premonsoon and post-monsoon trend of the district is given in **annexure IV**.

3.4.4 Water level Fluctuation

The water level measured during pre and post monsoon period (2021) was used to compute the seasonal fluctuation. The analysis of water level fluctuation data indicated that minimum water level fluctuation was observed at Waraseoni (0.02m) while maximum water level fluctuation was observed at Lagur (6.77 m) **(fig-3.4)**. The water level fluctuations were grouped under three categories i.e., less, moderate and high and the % of wells in each category was analyzed (**Table 3.2**).



Water Level Fluctuation Map 2021, Balaghat District

Fig-3.4: Water Level Fluctuation map of Balaghat district, MP Table-3.2: Analysis of Water Level Fluctuation.

| S. No. | Category | Fluctuation Range | % of Wells |
|-----------|----------------------------------|----------------------|------------|
| 1. | Less water level fluctuation | 0 to 2 m | 48% |
| 2. | Moderate water level fluctuation | 2 to 5 m | 45% |
| 3. | High water level fluctuation | >5 m | 7% |

The analysis indicates that majority of the wells (48%) are falling in low fluctuation range indicating aquifer storage is not fluctuating much, whereas moderate water level fluctuation are observed in 45% wells and high water level fluctuation were observed in 7% wells. The seasonal fluctuation map is presented in **Fig. 3.4**.

3.5 GROUND WATER QUALITY

3.5.1 Hydro chemical scenario of Balaghat District

The water samples were collected from National Hydrograph Stations in clean double stoppered poly ethylene bottles from 38 different locations of Balaghat district during May 2020. The water quality details of Balaghat district is given in table-3.3.

3.5.2 Quality of Ground Water for Drinking Purpose:

The ground water samples from Balaghat district have varied range of pH from 6.71 to 7.85. As per BIS (IS 10500:2012) recommendation, all the water samples have pH recorded within the permissible limits of 6.5 to 8.5, the maximum pH recorded in the water sample of Khairlanji (7.85). The pH of ground water can be assessed as neutral to slightly alkaline innature. The electrical conductivity of ground water samples in Balaghat district varies from 285 to 1760 μ S/cm at 25°C. In the district, 28 locations of sample shows EC less than 1000 μ S/cm; 8 locations of sample shows EC in between 1000 to 1500 μ S/cm and 2 locations of sample shows EC more than 1500 μ S/cm from Newargaon (1500) and Miragpur (1760 μ S/cm) villages. So, overall ground water quality of Balaghat district is good to saline in nature in few pockets of the districts.

The fluoride concentration in Balaghat district lies in between 0.011 to 1.22 mg/l, which represent that all the samples are within the permissible limit i.e. 1.5 mg/l of BIS standard. The maximum concentration of fluoride has been observed in the dug well of Rangpatbaba village i.e. 1.22 mg/l. The nitrate concentration (fig-3.9) in the Balaghat districts ranges in between 3 to 165 mg/l. In the district, 26.3% samples have nitrate concentration more than the acceptable limit of 45 mg/l, while rest 73.7% samples have concentration less than acceptable limit. Highest concentration of nitrate has been recorded in the village of Miragpur (165 mg/l).

The total hardness in the ground water of the districts ranges between 95 to 695 mg/l. In the district, all the ground water samples recorded total hardness less than BIS permissible limit of 600 mg/l except the ground water of Miragpur village (695 mg/l) i.e. maximum concentration of total hardness.

Piper diagram (fig-3.6) has three parts: a Cation triangle, an Anion triangle, and a Central diamond shaped field. In Cation triangle, the relative percentages of the major cations (Ca²⁺, Mg²⁺, Na⁺, K⁺) are plotted. In Anion triangle the major anions (HCO⁴⁺CO²⁻, SO²⁻, Cl⁻) are plotted. These points are then projected to the central diamond shaped field.

In the district; piper diagram shows that the samples are Calcium-Bicarbonate type (temporary hardness); Mixed type and Calcium chloride type (permanent hardness) types of water. The electrical conductivity diagram is also shown in the fig-3.8.

3.5.3 Quality of Ground Water for Irrigation Purpose:

The classification of water for irrigation purpose, it is assumed that the water will be used for irrigation purpose based upon its soil texture, infiltration rate, drainage and climate. The chemical data of all the water samples from Balaghat district is plotted on U.S. Salinity Laboratory diagram (fig-3.7). and Piper Diagram (fig-3.6).

The USSL diagram shows that the districts falls under C_2 - S_1 Class (Medium Salinity & Low Sodium); C_3 - S_1 Class (High Salinity & Low Sodium). The ground water of the district may be used for irrigation with proper soil management.

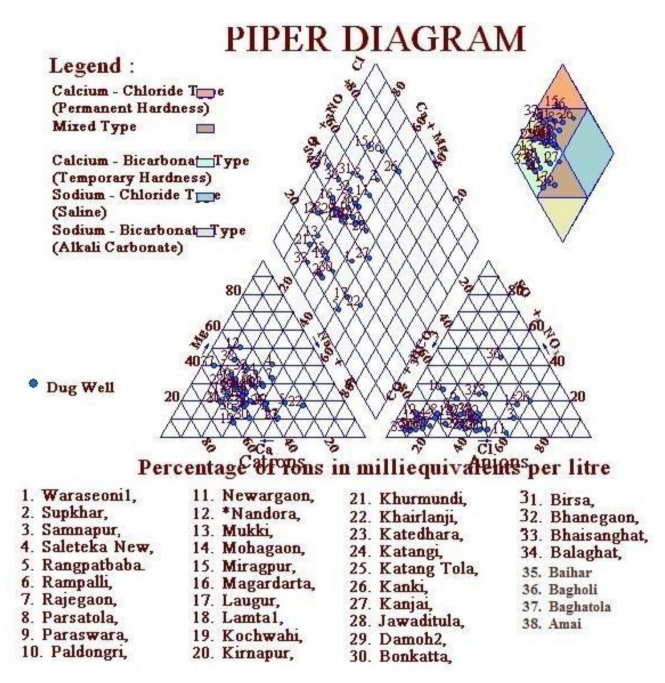
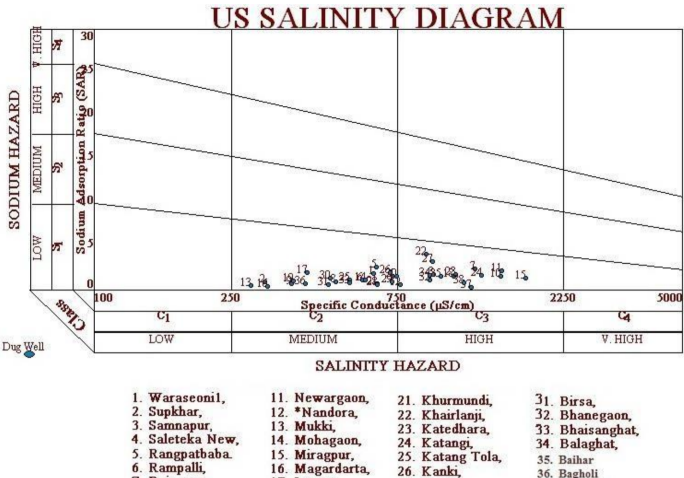


Fig3.6: Piper Diagram representing classification of water samples collected from National Hydrograph Stations, Balaghat District, Madhya Pradesh



- 36. Bagholi
- 37. Baghatola
- 38. Amai

9. Paraswara, 10. Paldongri,

7. Rajegaon,

8. Parsatola,

17. Laugur, 18. Lamtal,

19. Kochwahi,

20. Kirnapur,

27. Kanjai, 28. Jawaditula, 29. Damoh2,

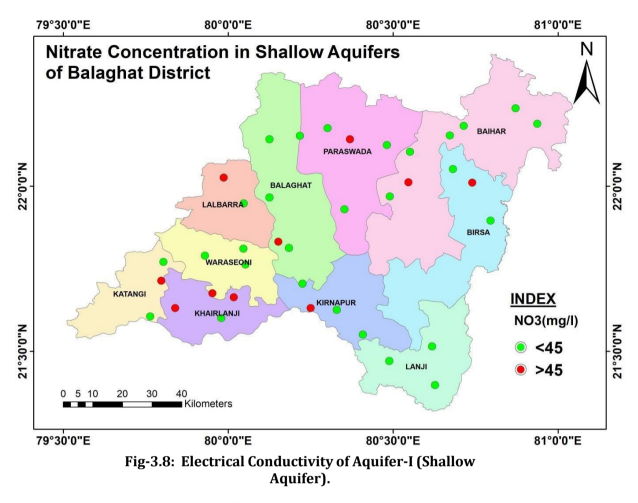
30. Bonkatta,

Fig-3.7: US Salinity Diagram for water samples collected from National Hydrograph Stations of Balaghat District, Madhya Pradesh

Table:3.3 Chemical Quality of Ground Water for Shallow Aquifer

| S. | District | Block | Location | Lat. | Long. | pН | EC | CO ₃ | HCO ₃ | Cl | SO ₄ | NO ₃ | F | PO ₄ | SiO ₂ | ТН | Ca | Mg | Na | K | TDS |
|-----|----------|------------|-------------|--------|--------|------|----------------|-----------------|------------------|-----|-----------------|-----------------|------|-----------------|------------------|-----|-----|----|-----|----|------|
| No. | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | S/cmat 25°C | | | | | | | mg/l | | | | | | | |
| 1 | Balaghat | Waraseoni | Amai | 21.676 | 79.952 | 7.46 | 1172 | 0 | 342 | 142 | 15 | 78 | 1.06 | 0.06 | 31 | 490 | 96 | 61 | 39 | 1 | 762 |
| | Balaghat | Lanji | Baghatola | 21.398 | 80.627 | 7.53 | 1233 | 0 | 378 | 192 | 12 | 15 | 0.10 | 0.04 | | 570 | 130 | 60 | 17 | 1 | 801 |
| | Balaghat | Paraswada | Bagholi | 22.142 | 80.369 | 6.71 | 408 | 0 | 49 | 47 | 14 | 87 | 0.01 | 0.08 | 21 | 140 | 44 | 7 | 20 | 9 | 265 |
| 4 | Balaghat | Baihar | Baihar1 | 22.104 | 80.551 | 7.35 | 1007 | 0 | 275 | 137 | 15 | 35 | 0.17 | 0.06 | 32 | 350 | 90 | 30 | 66 | 3 | 655 |
| 5 | Balaghat | Balaghat | Balaghat | 21.813 | 80.184 | 7.42 | 935 | 0 | 293 | 135 | 10 | 6 | 0.10 | 0.12 | 31 | 310 | 90 | 21 | 67 | 4 | 608 |
| 6 | Balaghat | Baihar | Bhaisanghat | 22.183 | 80.714 | 7.41 | 549 | 0 | 287 | 15 | 7 | 3 | 0.22 | 0.29 | 72 | 205 | 52 | 18 | 28 | 1 | 357 |
| 7 | Balaghat | Kirnapur | Bhanegaon | 21.551 | 80.408 | 7.37 | 932 | 0 | 250 | 122 | 18 | 44 | 0.13 | 0.07 | 40 | 350 | 70 | 43 | 49 | 1 | 606 |
| 8 | Balaghat | Birsa | Birsa | 22.011 | 80.740 | 7.34 | 478 | 0 | 116 | 55 | 14 | 50 | 0.13 | 0.28 | 63 | 185 | 56 | 11 | 20 | 2 | 311 |
| 9 | Balaghat | Khairlanji | Bonkatta | 21.606 | 79.763 | 7.37 | 482 | 0 | 226 | 27 | 8 | 4 | 0.34 | 0.43 | 19 | 145 | 48 | 6 | 38 | 5 | 313 |
| 10 | Balaghat | Birsa | Damoh2 | 21.896 | 80.795 | 7.63 | 727 | 0 | 250 | 80 | 11 | 9 | 0.09 | 0.33 | | 275 | 72 | 23 | 35 | 5 | 473 |
| 11 | Balaghat | Baihar | Jawaditula | 22.236 | 80.871 | 7.48 | 660 | 0 | 250 | 42 | 13 | 32 | 0.05 | 0.09 | | 270 | 70 | 23 | 21 | 5 | 429 |
| 12 | Balaghat | Lalbarra | Kanjai | 22.026 | 79.986 | 7.36 | 953 | 0 | 323 | 100 | 17 | 49 | 0.64 | 0.12 | | 225 | 70 | 12 | 111 | 4 | 619 |
| 13 | Balaghat | Waraseoni | Kanki | 21.832 | 80.152 | 7.09 | 720 | 0 | 79 | 150 | 12 | 70 | 0.08 | 0.06 | 25 | 205 | 56 | 16 | 65 | 5 | 468 |
| 14 | Balaghat | Lalbarra | Katang Tola | 21.948 | 80.047 | 7.63 | 550 | 0 | 244 | 27 | 14 | 9 | 0.40 | 0.07 | 28 | 190 | 52 | 15 | 35 | 1 | 358 |
| 15 | Balaghat | Katangi | Katangi | 21.771 | 79.803 | 7.36 | 1314 | 0 | 445 | 165 | 9 | 25 | 0.60 | 0.07 | | 465 | 92 | 57 | 84 | 1 | 854 |
| 16 | Balaghat | Katangi | Katedhara | 21.714 | 79.797 | 7.54 | 1109 | 0 | 348 | 120 | 14 | 66 | 0.28 | 0.06 | 30 | 350 | 78 | 38 | 75 | 25 | 721 |
| 17 | Balaghat | Khairlanji | Khairlanji | 21.601 | 79.979 | 7.85 | 912 | 0 | 403 | 60 | 15 | 13 | 1.20 | 0.10 | 23 | 175 | 38 | 19 | 125 | 2 | 593 |
| | Balaghat | Paraswada | Khurmundi | 22.125 | 80.481 | 7.66 | 658 | 0 | 323 | 30 | 9 | 5 | 0.07 | 0.39 | | 260 | 78 | 16 | - | 5 | 428 |
| 19 | Balaghat | Kirnapur | Kirnapur | 21.626 | 80.329 | 7.31 | 749 | 0 | 232 | 105 | 12 | 25 | 0.11 | 0.08 | | 210 | 56 | 17 | 51 | 36 | 487 |
| 20 | Balaghat | Waraseoni | Kochwahi | 21.790 | 79.929 | 7.41 | 378 | 0 | 171 | 12 | 20 | 3 | 0.18 | 0.05 | 45 | 125 | 44 | 4 | 26 | 1 | 246 |
| 21 | Balaghat | Balaghat | Lamta1 | 22.142 | 80.125 | 7.43 | 1095 | 0 | 365 | 127 | 12 | 34 | 0.06 | 0.08 | 29 | 385 | 104 | 30 | | 2 | 712 |
| 22 | Balaghat | Baihar | Laugur | 21.930 | 80.352 | 7.20 | 413 | 0 | 182 | 15 | 14 | 5 | 0.13 | 0.28 | | 95 | 30 | 5 | 45 | 5 | 268 |
| 23 | Balaghat | Balaghat | Magardarta | 21.966 | 80.125 | 7.13 | 319 | 0 | 115 | 17 | 9 | 42 | 0.02 | 0.07 | 31 | 130 | 30 | 13 | 10 | 4 | 207 |
| 24 | Balaghat | Khairlanji | Miragpur | 21.631 | 79.839 | 7.15 | 1760 | 0 | 267 | 327 | 16 | 165 | 0.80 | 0.07 | | 695 | 190 | 54 | 79 | 2 | 1144 |
| 25 | Balaghat | Baihar | Mohagaon | 22.052 | 80.681 | 7.41 | 608 | 0 | 213 | 55 | 5 | 38 | 0.24 | 0.06 | 43 | 215 | 54 | 19 | 36 | 3 | 395 |

| 26 | Balaghat | Baihar | Mukki | 22.154 | 80.672 | 7.33 | 285 | 0 | 122 | 15 | 2 | 10 | 0.06 | 0.17 | 38 | 110 | 26 | 11 | 11 | 4 | 185 |
|----|----------|------------|-----------------|--------|--------|------|------|---|-----|-----|----|----|------|------|----|-----|-----|----|-----|----|-----|
| 27 | Balaghat | Lanji | Nandora | 21.515 | 80.618 | 7.58 | 770 | 0 | 322 | 52 | 9 | 38 | 0.03 | 0.07 | 10 | 325 | 54 | 46 | 24 | 1 | 501 |
| 28 | Balaghat | Waraseoni | Newargaon | 21.811 | 80.046 | 7.62 | 1500 | 0 | 352 | 300 | 14 | 5 | 0.56 | 0.06 | 38 | 485 | 106 | 54 | 109 | 15 | 975 |
| 29 | Balaghat | Lanji | Paldongri | 21.471 | 80.488 | 7.48 | 1495 | 0 | 419 | 247 | 22 | 7 | 0.31 | 1.24 | 24 | 495 | 116 | 50 | 78 | 57 | 972 |
| 30 | Balaghat | Paraswada | Paraswara | 22.176 | 80.301 | 7.44 | 374 | 0 | 128 | 30 | 8 | 26 | 0.25 | 0.17 | 35 | 140 | 40 | 10 | 18 | 1 | 243 |
| 31 | Balaghat | Baihar | Parsatola | 22.012 | 80.546 | 6.95 | 500 | 0 | 115 | 65 | 17 | 51 | 0.04 | 0.07 | 37 | 180 | 46 | 16 | 28 | 1 | 325 |
| 32 | Balaghat | Kirnapur | Rajegaon | 21.631 | 80.250 | 7.33 | 1263 | 0 | 389 | 167 | 13 | 66 | 0.16 | 0.05 | 40 | 385 | 72 | 50 | 109 | 1 | 821 |
| 33 | Balaghat | Khairlanji | Rampalli | 21.664 | 80.017 | 7.45 | 599 | 0 | 188 | 50 | 18 | 54 | 0.05 | 0.06 | 27 | 210 | 48 | 22 | 36 | 2 | 389 |
| 34 | Balaghat | Paraswada | Rangpatba-ba | 22.153 | 80.217 | 7.46 | 655 | 0 | 316 | 17 | 12 | 4 | 1.22 | 0.09 | 56 | 155 | 38 | 15 | 75 | 1 | 426 |
| 35 | Balaghat | Balaghat | Saleteka new | 21.705 | 80.225 | 7.61 | 730 | 0 | 371 | 27 | 7 | 6 | 0.20 | 0.06 | 43 | 235 | 36 | 35 | 56 | 2 | 475 |
| 36 | Balaghat | Baihar | Samnapur | 21.969 | 80.490 | 7.09 | 955 | 0 | 170 | 182 | 19 | 34 | 0.17 | 0.09 | 58 | 310 | 86 | 23 | 73 | 1 | 621 |
| 37 | Balaghat | Baihar | Supkhar | 22.189 | 80.937 | 7.45 | 313 | 0 | 146 | 10 | 3 | 3 | 0.09 | 0.07 | 26 | 100 | 30 | 6 | 21 | 2 | 203 |
| 38 | Balaghat | Waraseoni | Waraseoni1 | 21.763 | 80.052 | 7.26 | 645 |) | 243 | 55 | 12 | 11 | 0.10 | 0.62 | 18 | 175 | 50 | 12 | 57 | 12 | 419 |



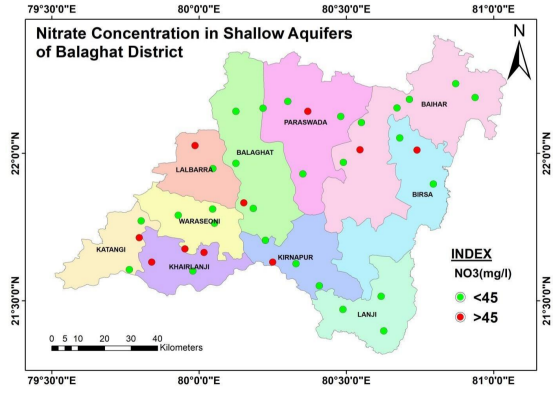


Fig-3.9: Nitrate of Aquifer-I (Shallow Aquifer)

3.6- 3-D and 2-D Aquifer Disposition

The data generated from ground water monitoring wells, micro level hydrogeological inventories, exploratory and observation wells, various thematic layers was utilized to decipher the aquifer disposition of the area. This particularly includes the information on geometry of aquifers and hydrogeological information of these aquifers. In the area the two aquifer systems has been deciphered as listed below:

a. Aquifer -I (Shallow Aquifer)

b. Aquifer - II (Deeper Aquifer)

3.6.1 Fence Diagram and 3D model

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 30m. The fractured /jointed Banded Gneiss and Schist form deep aquifer. The fence diagram indicating the disposition of various aquifers is presented in **Fig. 3.11** and 3-D representation is presented in **Fig. 3.10**. The disposition of Aquifer-I and Aquifer-II and other geological units can be observed in the Fence and 3D diagram.

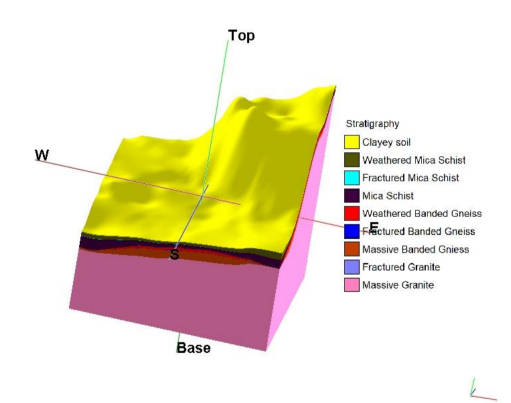


Fig.3.10: 3-D disposition of Aquifers.

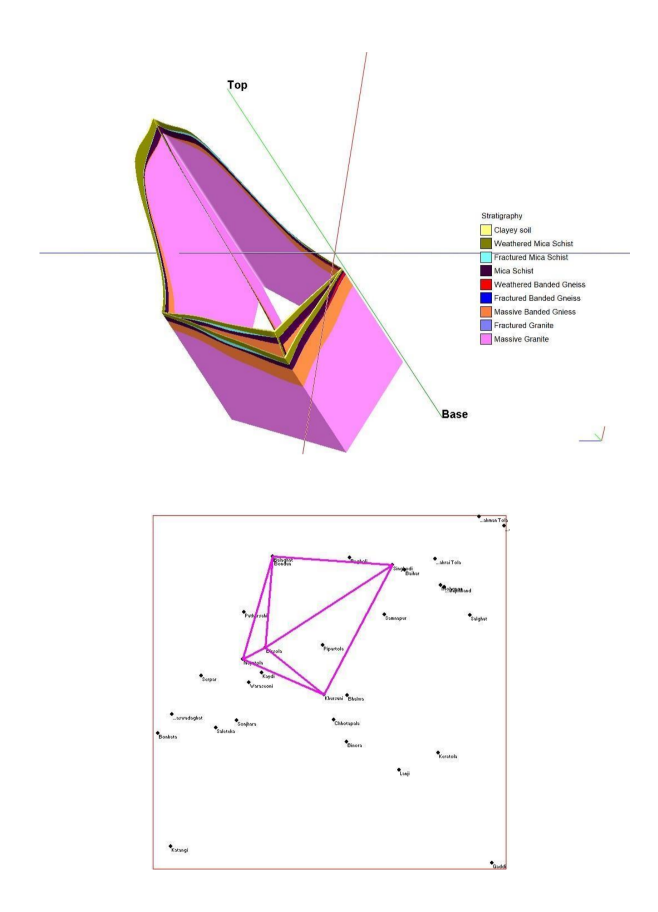
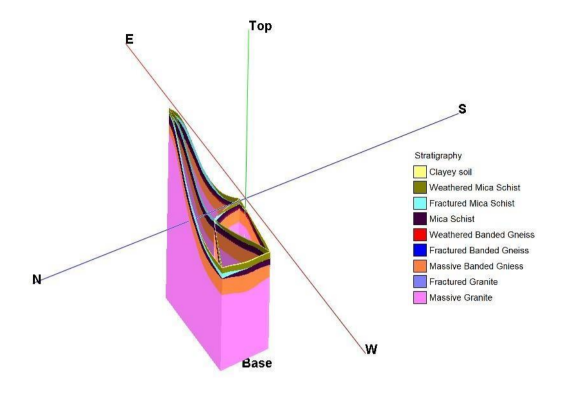


Fig:-3.11(b): Fence diagram of north Balaghat



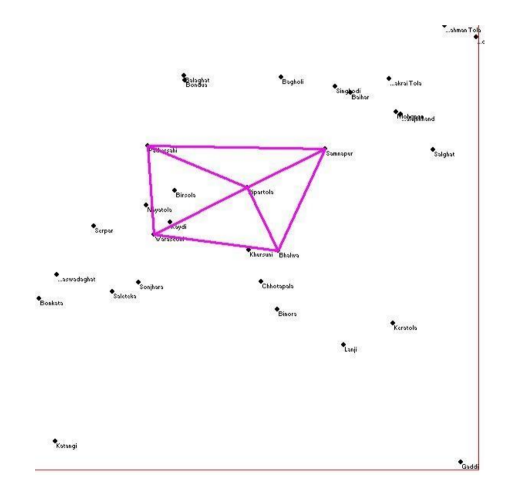


Fig-3.11(a): Fence diagram of Middle Balaghat

3.7 Hydrogeological Cross Sections

To study the aquifer disposition in detail, various hydrogeological cross section indicating aquifer geometry has been prepared viz. A-A' **(fig-3.12)** representing north west – North east direction and B-B' representing north – North East direction.

3.7.1 Hydrogeological Cross Section A-A'

Hydrogeological cross section A-A' (**Fig.3.12**) represents north west – North east direction and data of the wells i.e Bonkatta, Paraswadaghat, Serpar, Pathersahi and Balaghat has been utilised of Balaghat Block.

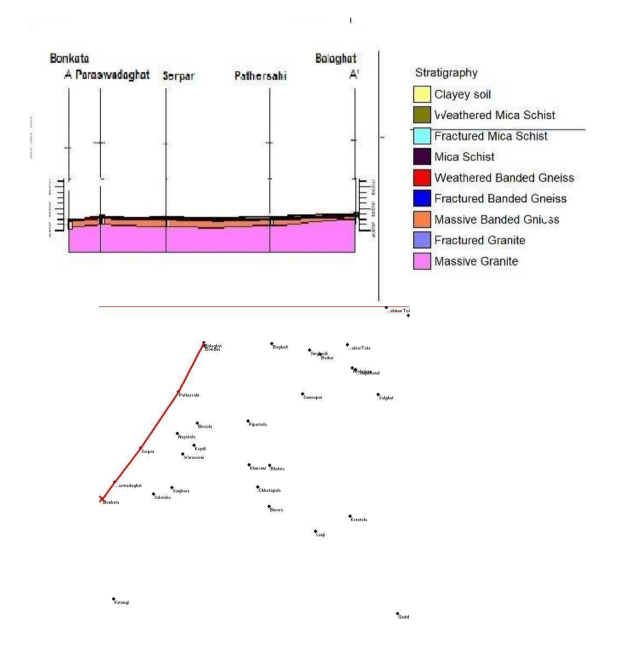


Fig. 3.12: Hydrogeological Cross Section A-A'.

3.7 Hydrogeological Cross Sections

To study the aquifer disposition in detail, various hydrogeological cross section indicating aquifer geometry has been prepared viz. B-B' **(fig-3.13)** representing north west – North east direction and B-B' representing north – North East direction.

3.7.1 Hydrogeological Cross Section B-B'

Hydrogeological cross section B-B' (**Fig.3.12**) represents north west – North east direction and data of the wells i.e Bonkatta, Paraswadaghat, Serpar, Pathersahi and Balaghat has been utilised of Balaghat Block.

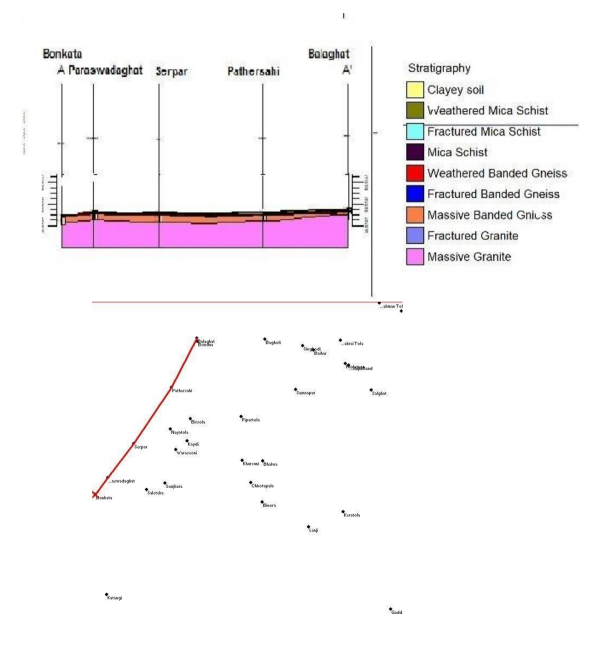


Fig. 3.13: Hydrogeological Cross Section B-B'.

3.8 Aquifer Parameters

The Ground Water occurs under water table and semi confined to confined conditions in all formations of the area. Topographic depressions, nature and extent of weathering, presence of joints and fractures play an important role in the occurrence and movement of ground water. The area occupied by Archean rocks is mostly undulating. The ground water in these rocks occurs under unconfined conditions, which is widely controlled by the weathering of the rocks, presence of joints, fracture and lineament in them.

The area occupied by Deccan trappean rocks, where ground water occurs under phreatic conditions in the weaker zones of weathered, vesicular, fractured and jointed parts of the flows. The sheet joints, basal parts of flows and inter-connection of joints and fractures controls the horizontal as well as vertical movement of ground water. The plateau like topography plays an important role in occurrence and movement of groundwater.

Under semi-confined conditions the ground water occurs at the contacts of two flows and at the contact of trappean rocks with Archean basement. Based on the ground water exploration and key well established in the Balaghat district, the following two types of aquifers can be demarcated and the details are given in **table-3.4**.

| Major Aquifer | Alluvium & Frac | ctured Schist/Gneiss |
|--------------------------------------|---|--|
| Type of Aquifer | Aquifer-I | Aquifer-II |
| Formation | Weathered Schist/ Gneiss | Jointed / Fractured Gneiss/Schist |
| Depth of Occurrence (mbgl) | 1 to 30 | 30 to 200 |
| SWL (mbgl) | 3-7 | 7-10 |
| Weathered thickness (m) | 2 -50 | 0.5 to 3 |
| Fractures encountered (mbgl) | Upto 30 | Upto 200 |
| Yield | Upto 2 lps | Upto 4 lps |
| Suitability for drinking/ irrigation | Suitable for both drinking and agriculture, except high Nitrate at places | Suitable for both drinking and agriculture, except high Nitrate and Fluoride at places |

Table 3.4: Aquifer Parameters.

CHAPTER-4 IV. GROUND WATER RESOURCES

The ground water resources have been assessed for two types of aquifer existing in the area i.e., Aquifer-I and Aquifer-II. The details of the assessment are discussed below.

4.1 Ground Water Resources

The ground water resource assessment has been carried out for Balaghat district and the salient features of the resources are given in **Table 4.1, 4.2 and 4.3**.

As per **Table 4.1**, out of the total 922900 ha area, recharge worthy areas is 891793 ha, command areas is 101503 ha and non-command areas 790290 ha, whereas 31107 ha area is not worthy for recharge on account of its hilly nature.

| District | Predominant Formation | Total Geo- graphical | Hilly Area (ha) | Recharge worthy area | Ground Wate Worthy | 0 |
|----------|--------------------------|-------------------------|--------------------|-------------------------|-----------------------|----------------|
| | | Area (ha) | | in ha | Command area (ha) | Non- comman |
| | | | | | | d |
| | | | | | | area (ha) |
| Balaghat | Granitoid, Banded | 922900 | 31107 | 891793 | 101503 | 790290 |
| | Gneiss, | | | | | |
| | Schist, | | | | | |
| | Decan Trap | | | | | |

Table 4.1: Ground Water Recharge worthy Areas for Resource Estimation (2020)

4.1.1 Recharge Component

During the monsoon season, the rainfall recharge is the main recharge parameter, which is estimated as the sum total of the change in storage and gross draft. The change in storage is computed by multiplying groundwater level fluctuation between pre and post monsoon periods with the area of assessment and specific yield. Monsoon recharge can be expressed as:-

 $R = h \times Sy \times A + DG$ Where,

h = rise in water level in the monsoon season, Sy = specific yield

A = area for computation of recharge, DG = gross ground water draft

The monsoon ground water recharge has two components- rainfall recharge and recharge from other sources. The other sources of groundwater recharge during monsoon season includeseepage from canals, surface water irrigation, tanks and ponds, ground water irrigation, and water conservation structures.

During the non-monsoon season, rainfall recharge is computed by using Rainfall Infiltration Factor (RIF) method. Recharge from other sources is then added to get total non-monsoon recharge.

The season wise assessment of recharge from various components such as rainfall and other sources was done and presented in **Table-4.2** and pie chart for Recharge component and histogram for Ground Water availability is shown in **fig-4.1**.

| District | Recharge | Recharge | Recharge | Recharge | Total | Natural | Annual |
|----------|-------------|------------|-------------|--------------|----------|-----------|-------------|
| | from rain- | from other | from rain- | from other | Annual | discharge | Extractable |
| | fall during | sources | fall during | sources | Ground | | Ground |
| | monsoon | during | non- | during non- | Water | | Water |
| | season | monsoon | monsoon | monsoon | Recharge | | Resources |
| | (ham) | season | season | season (ham) | (ham) | (ham) | (ham) |
| | | (ham) | (ham) | | | | |
| Balaghat | 81686.5 | 1957.93 | 290.51 | 2791.18 | 86726.12 | 8672.64 | 78053.48 |

| Table:-4.2 GW Recharge from | n various component (2020) |
|-----------------------------|----------------------------|
| | |

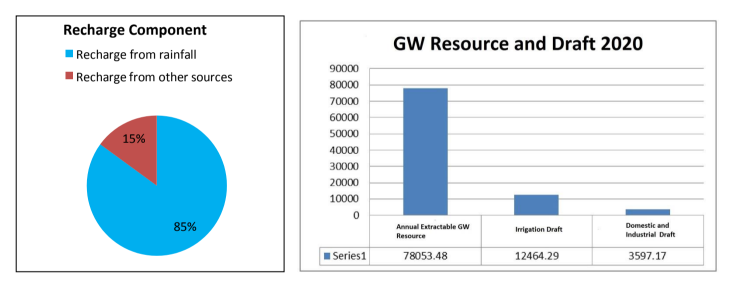


Fig.4.1: Recharge from various sources.

The utilization of available ground water resources for various purposes is provided in **Table 4.3**. The annual gross draft for all uses is estimated at 16061.44 ham with irrigation sector being the major consumer having a draft of 12464.29 ham and ground wateravailable for future use is 61699.41 ham. The stage of ground water extraction is 20.58% and hence all blocks come under safe category.

| Assessment Unit Name | Assessment Unit Type | Total Area of Assessment Unit (Ha) | Recharge Worthy Area(Ha) | Annual Extractable Ground Water Resource (Ham) | Ground Water Extraction for Irrigation Use(Ham) | Ground Water Extraction for Domestic and Industrial Use (Ham) | Total Extraction (Ham) | AnnualGW Allocation for Domestic Use as on 2025 (Ham) | Net Ground Water Availabilit y for future use (Ham) | Stage of Ground Water Extraction (%) | Categorization (Over- Exploited/ Critical/Semi critical/Safe/ Saline) |
|-------------------------|-------------------------|--|--------------------------------|---|--|--|------------------------------|---|--|--|--|
| PARASWADA | BLOCK | 124050 | 116750 | 9616.31 | 108 | 265.53 | 373.53 | 287.13 | 9221.18 | 3.88 | safe |
| LANGI | BLOCK | 86826 | 85596 | 7131.95 | 1119.59 | 427.86 | 1547.45 | 462.67 | 5549.69 | 21.69 | safe |
| KATANGI | BLOCK | 69779 | 67679 | 7090.49 | 2723.37 | 407.66 | 3131.02 | 440.83 | 3926.3 | 44.15 | safe |
| KIRNAPUR | BLOCK | 81040 | 76240 | 6608.63 | 1573.2 | 432.34 | 2005.55 | 467.52 | 4567.91 | 30.34 | safe |
| BAIHER | BLOCK | 129160 | 127451 | 10284.68 | 171 | 261.22 | 432.23 | 282.48 | 9831.2 | 4.2 | safe |
| LALBURRA | BLOCK | 71592 | 70232 | 6125.3 | 1728.66 | 420.22 | 2148.89 | 454.41 | 3942.23 | 35.08 | safe |
| KHAIRLANGI | BLOCK | 48788 | 45388 | 3987.15 | 1734.33 | 361.84 | 2096.18 | 391.28 | 1861.53 | 52.57 | safe |
| WARASEONI | BLOCK | 47603 | 44403 | 4624.91 | 1484.24 | 252.69 | 1736.94 | 273.26 | 2867.41 | 37.55 | safe |
| BALAGHAT | BLOCK | 122219 | 121956 | 11381.76 | 1705.6 | 454.96 | 2160.55 | 491.97 | 9184.2 | 18.98 | safe |
| BIRSA | BLOCK | 141543 | 135798 | 11202.3 | 116.3 | 312.79 | 429.1 | 338.23 | 10747.76 | 3.83 | safe |

 Table:-4.3 Dynamic Ground water Resource as on March 2020

As a part of NAQUIM project 2020-21, groundwater resources of dynamic and static aquifers were calculated using water level fluctuation methods draft is calculated using unit draft method for each block in Balaghat district as given in the **tables 4.4-4.6** below.

| | | Baihar | Balaghat | Birsa | Kirnapur | Khairlanji | Lanji | Paraswada | Katangi | Lalbarra | Waraseoni |
|--------------|----------|--------|----------|---------|----------|------------|--------|-----------|---------|----------|-----------|
| Recharge | | | | | | | | | | | |
| worthy Area | Sq km | 1274.5 | 1219.56 | 1357.98 | 762.4 | 453.88 | 855.96 | 1167.5 | 676.79 | 702.32 | 444.03 |
| Premonsoon | | | | | | | | | | | |
| (average) | | | | | | | | | | | |
| depth to | | | | | | | | | | | |
| water level | m | 7.02 | 9.35 | 7.12 | 9.52 | 5.19 | 7.56 | 6.74 | 6.11 | 6.03 | 5.71 |
| Av. depth of | | | | | | | | | | | |
| Dug well | m | 12.48 | 12.44 | 10.94 | 11.92 | 11.28 | 12.04 | 9.42 | 8.14 | 9.56 | 10.44 |
| Specific | | | | | | | | | | | |
| yield(Sy)% | Fraction | 0.008 | 0.008 | 0.008 | 0.008 | 0.002 | 0.0095 | 0.008 | 0.003 | 0.009 | 0.003 |
| , ,,, | Fraction | 0.008 | 0.008 | 0.008 | 0.008 | 0.002 | 0.0095 | 0.008 | 0.005 | 0.009 | 0.005 |
| Saturated | | | | | | | | | | | |
| thickness of | | | | | | | | | | | |
| aquifer (ST) | m | 5.46 | 3.08 | 3.82 | 2.4 | 6.08 | 4.48 | 2.68 | 2.03 | 3.52 | 4.72 |
| Resource (A | | | | | | | | | | | |
| * Sy * ST) | MCM | 55.69 | 30.12 | 41.51 | 14.6 | 5.59 | 36.48 | 25.05 | 4.14 | 22.31 | 6.30 |

Table: -4.4 In-storage Ground Water Resource of Shallow Aquifer in Balaghat district

| | | Baihar | Balaghat | Birsa | Katangi | Khairlanji | Kirnapur | Lalburra | Lanji | Paraswada | Waraseoni |
|---|----------|---------|----------|-------|---------|------------|----------|----------|---------|-----------|-----------|
| Recharge worthy Area | Sq km | 1274.51 | 1219.56 | 1358 | 6767.9 | 4538.8 | 7624 | 7023.2 | 8589.6 | 1167.5 | 4440.3 |
| Thickness of fracture in deeper aquifer(2% of 170m) | m | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 |
| Specific yield(Sy)% | Fraction | 0.008 | 0.008 | 0.008 | 0.003 | 0.002 | 0.008 | 0.009 | 0.0095 | 0.008 | 0.003 |
| Resource (A * Sy * ST) | MCM | 35.69 | 34.14 | 38.02 | 107.85 | 180.02 | 325.90 | 613.79 | 1119.73 | 2059.43 | 3792.96 |

 Table 4.5: In-storage Ground Water Resources of Deeper Aquifer in Balaghat district

Table 4.6: Ground water Resources of Balaghat district

| | Baihar | Balaghat | Birsa | Katangi | Khairlanji | Kirnapur | Lalburra | Lanji | Paraswada | Waraseoni |
|-----------------------------------|--------|----------|--------|---------|------------|----------|----------|---------|-----------|-----------|
| Shallow Aquifer | | | | | | | | | | |
| Dynamic Resources (MCM) | 102.85 | 113.82 | 112.02 | 70.90 | 40 | 66.08 | 61.25 | 71.31 | 96.16 | 46.24 |
| In-storage Resources (MCM) | 55.69 | 30.117 | 41.51 | 14.64 | 5.52 | 36.43 | 25.06 | 4.14 | 22.30 | 6.29 |
| Total Resources (MCM) | 158.54 | 143.93 | 153.53 | 85.54 | 45.39 | 102.52 | 86.31 | 75.46 | 118.46 | 52.54 |
| Irrigation Draft | 1.71 | 17.05 | 1.16 | 27.23 | 17 | 15.73 | 17.28 | 11.19 | 1.08 | 14.84 |
| Domestic+Industries Draft | 2.61 | 4.550 | 3.12 | 4.27 | 4 | 4.32 | 4.20 | 4.27 | 2.65 | 2.52 |
| Total GW Draft (MCM) | 4.32 | 21.60 | 4.29 | 31.51 | 20.96 | 20.05 | 21.48 | 15.47 | 3.73 | 17.36 |
| Deeper Aquifer | | | | | | | | | | |
| Static Resources (MCM) | 35.69 | 34.14 | 38.02 | 107.85 | 180.02 | 325.90 | 613.79 | 1119.73 | 2059.43 | 3792.96 |
| GW Draft (MCM | 3.00 | 45.70 | 8.30 | 11.76 | 4.75 | 15.20 | 45.45 | 90.20 | 0.00 | 72.84 |
| Total GW Resources (MCM) | 194.23 | 178.08 | 191.56 | 193.40 | 225.42 | 428.43 | 700.11 | 1195.19 | 2177.90 | 3845.51 |
| Gross Ground Water Draft (MCM) | 7.32 | 67.30 | 12.59 | 43.27 | 25.71 | 35.25 | 66.93 | 105.67 | 3.73 | 90.20 |

CHAPTER-5 V. GROUND WATER RELATED ISSUES

In the district there are some Groundwater issues which are described both in quantity and quality wise as follows.

5.1 -Low Ground Water Potential / Limited Aquifer Thickness / Sustainability

The district is covered mostly with hard rock i.e. Schist and Banded Gneiss and Achaean Granitoid. These hard rocks don't have primary porosity and are impermeable. So they can form aquifers only when they are weathered, fractured and jointed. So the depth of weathering in shallow aquifer and aquifer thickness in deeper aquifers are limited. Sustainability of both the aquifers is limited.

5.2 Inferior Ground Water Quality

The maximum concentration of fluoride has been observed in the dug well of Rangpatbaba village i.e. 1.22 mg/l. The nitrate concentration in the Balaghat districts ranges in between 3 to 165 mg/l. In the district, 26.3% samples have nitrate concentration more thanthe acceptable limit of 45 mg/l, while rest 73.7% samples have concentration less than acceptable limit. Highest concentration of nitrate has been recorded in the village of Miragpur (165 mg/l).

The details about groundwater quality of both shallow and deep aquifers have been already discussed in **Chapter-3**.

CHAPTER-6

VI. GROUND WATER MANAGEMENT STRATEGIES

As discussed in previous chapter, there are some groundwater related issues owing to many socio-economic and hydrogeological reasons. The groundwater management plan for Balaghat district has been made keeping in view the area specific details and includes the strategies like enhancing the ground water draft through the construction of new bore wells and dug wells etc and proper study for tracing of the lineaments which are to be recharged artificially.

6.1. Ground Water Development plan

An Aquifer Management Plan for Balaghat district in the State has been prepared block wise for enhancing the ground water utilization in the district as the present stage of extraction is meagerly 21% only. Each plan discusses the broad framework of ground water situation in the block, status of water availability and exiting draft of the District. It is proposed to increase the overall Stage of Ground Water Extraction to about 59% in the district after suitable management interventions.

In Balaghat district, after 2020 water resource assessment all blocks are under safe category. Ten blocks i.e., Baihar, Balaghat, Birsa, Katangi, Khairlanji, Kirnapur, Lalburra, Lanji, Paraswada and Waraseoni blocks are having less than 60% stage of groundwater development. Adoption of suitable water abstraction structures in Baihar, Balaghat, Birsa, Katangi, Khairlanji, Kirnapur, Lalburra, Lanji, Paraswada and Waraseoni blocks will increase the draft and stage of groundwater extraction reached up to 59% **(Table-6.1)**. Since the district is covered with hard rocks, the potential aquifer zones are very limited. However, the areas with higher intensity of lineaments as shown in figure **(Fig-6.1)** can be demarked for ground water extraction.

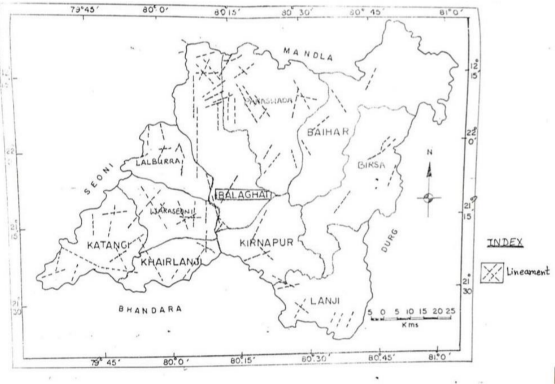


Fig. 6.1:- Lineaments of Balaghat district. (Source- District Geological Museum)

6.2 Solution for Fluoride Contamination in groundwater

As a part of the management strategies, solution for fluoride contamination is as given below.

- 1. Artificial recharge of wells contaminated with Fluoride and dilution: this is the most effective and simplest method for getting fluoride free water from deep bore wells. Due to shallow water levels and unavailability of subsurface storage, it is not possible to recharge the shallow aquifers. However, deep aquifers can be recharged through existing bore wells/hand pumps etc.
- 2. Lowering of well assembly **(Fig-6.2)**: Another method for obtaining fluoride free water from affected wells is lowering of assembly for sealing the contaminated zone thereby tapping only the available fresh water zone above or below fluoride affected aquifer.
- 3. Chemical treatment known as Nalgonda technique in which contaminated water is mixed with alum, lime and bleaching powder.

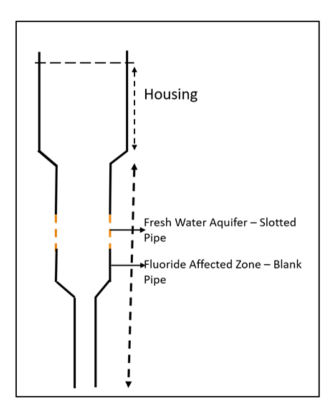


Fig.6.2: Well Assembly for fluoride contaminated well

Table 6.1:- Ground Water Management plan

| Block | Annual Extractable GW | actable Draft Extractio | Stage of GW Extraction (%) | Additonal draft Proposed | Gross Draft(MCM) | Net Extractable GW resource after utilising | Stage of GW Extraction (%)after intervention | Unit Draft (Non- monsoon) (MCM) | | Proposed abstraction structures | |
|------------|-----------------------------|-------------------------|-------------------------------|--------------------------------|---------------------|---|---|------------------------------------|-----------|---------------------------------|-----------|
| | resource (MCM) | | | (MCM) | | additional draft(MCM) | | Dugwell | Bore Well | Dug well | Bore well |
| Baihar | 102.85 | 4.32 | 4.20 | 34.97 | 39.29 | 67.88 | 57.88 | 0.25 | 0.1 | 49 | 52 |
| Balaghat | 113.82 | 21.61 | 18.98 | 28.45 | 50.06 | 85.36 | 58.64 | 0.31 | 0.695 | 32 | 6 |
| Birsa | 112.02 | 4.29 | 3.83 | 33.61 | 37.90 | 78.42 | 48.33 | 0.35 | 0.6 | 34 | 8 |
| Katangi | 70.9 | 31.31 | 44.16 | 7.09 | 38.40 | 63.81 | 60.18 | 0.62 | 0.55 | 4 | 2 |
| Khairlanji | 39.87 | 20.96 | 52.57 | 3.19 | 24.15 | 36.68 | 65.84 | 0.36 | 0.69 | 3 | 1 |
| Kirnapur | 66.080 | 20.050 | 30.300 | 13.22 | 33.27 | 52.86 | 62.93 | 0.3 | 0.69 | 15 | 3 |
| Lalburra | 61.250 | 21.480 | 35.080 | 9.19 | 30.67 | 52.06 | 58.91 | 0.62 | 0.59 | 5 | 2 |
| Lanji | 71.310 | 15.470 | 21.700 | 17.83 | 33.30 | 53.48 | 62.26 | 0.36 | 0.79 | 17 | 3 |
| Paraswada | 96.160 | 3.730 | 3.800 | 32.69 | 36.42 | 63.47 | 57.39 | 0.42 | 0.64 | 27 | 8 |
| Waraseoni | 46.240 | 17.360 | 37.560 | 6.94 | 24.30 | 39.30 | 61.82 | 0.69 | 0.6 | 4 | 2 |
| Total | 780.50 | 160.58 | 20.57 | 187.17 | 347.75 | 593.33 | 59.00 | 4.28 | 5.945 | 190 | 88 |

PART-II: BLOCK WISE AQUIFER MANAGEMENT PLANS

1. AQUIFER MAPS AND MANAGEMENT PLAN OF BALAGHAT BLOCK

| 1.1 SALIENT INFORMATION | | | | | | |
|-------------------------------|-------------------------------------|------------|---|--|--|--|
| Block | BALAGHAT | | | | | |
| Area | | Sq Km | 1222.19 | | | |
| Population (2011 | CENSUS) | | 269352 | | | |
| Normal Rain- fall(2017-20) | | millimeter | 1168.12 | | | |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane | | | |
| | Gross cropped area | | 466.05 | | | |
| Land use and | Net sown area | S a Vm | 290.90 | | | |
| Agriculture | Area sown more than once | - Sq Km | 175.15 | | | |
| | Cropping intensity | % | 160 | | | |
| | Area under forest | 0 W | 783.08 | | | |
| | Area under Waste land | - Sq Km | 24.46 | | | |
| Data Utilized | Monitoring Wells for Water Level | | Dw-4 , Pz-1 | | | |
| Data Utilized | Monitoring Wells for Quality | | Dw-4 | | | |
| | Pre-monsoon WL | meter | 9.35 | | | |
| | Post-monsoon WL | | 6.59 | | | |
| Water level | Pre-monsoon WL Trend | | Rising 0.0732 | | | |
| behavior | Post-monsoon WL Trend | (m /yr.) | Rising 0.767 | | | |

| 1.2 AQUIFER DISPOSITION | | | | | | | |
|---------------------------------|------------------|--------------------------------------|--|--|--|--|--|
| Major Aquifer | Banded Gneiss | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | |
| Formation | Weathered Gneiss | Jointed / Fractured Banded Gneiss | | | | | |
| Depth of | 1 to 30 | 30 to 200 | | | | | |
| Occurrence (mbgl) | | | | | | | |
| SWL (mbgl) | 9.56 | 9.56 | | | | | |
| Weathered thickness (m) | 0.00-20.00 | 2.0-3.0 | | | | | |
| Fractures encountered (mbgl) | Upto 30 | Upto 200 | | | | | |
| Yield (M ³ /day) | 20-40 | 150-1123 | | | | | |
| Transmissivity (m²/day) | - | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 20 m. The fractured /jointed Banded Gneiss form the deeper aquifer.

| 1.3 | GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER |
|-------|--|
| ISSUE | ES |

| | True of Dools formation | D | and ad Crasica |
|---------------------------|---|-------|----------------|
| | Type of Rock formation | Ľ | anded Gneiss |
| | Recharge worthy area | | 1357.98 |
| | Command area | Sq Km | 188.9 |
| | Non-Command area | | 1030.66 |
| | Recharge From Rain Fall | | 119.4225 |
| | During Monsoon Season | | |
| | Recharge From other sources During Monsoon Season | | 2.7582 |
| | Recharge From Rain Fall During Non-Monsoon Season | | 0.4247 |
| | Recharge From other sources During non- Monsoon Season | | 3.8586 |
| | Total Recharge | | 126.464 |
| DYNAMIC GROUNDWA- | Annual Extractable Groundwater Recharge | | 113.82 |
| TER RE- SOURCES 2020 | Existing Gross Ground Water Draft for Irrigation | МСМ | 17.056 |
| | Existing Gross Ground Water Draft for Indus- trial Water Supply | | 0 |
| | Existing Gross Ground Water Draft for Domes- tic Water Supply | | 4.550 |
| | Existing Gross Ground Water Draft for All Uses | | 21.606 |
| | Annual GW Allocation for Domestic Use ason 2025 | | 4.9197 |
| | Net Ground Water Availability for Future Development | | 91.842 |
| | Stage of Ground Water Extraction | % | 18.98 |
| | Category | | SAFE |
| Static Resource Of | Shallow Aquifer | | 30.117 |
| Static Resource Of | Deep Aquifer | МСМ | 34.148 |

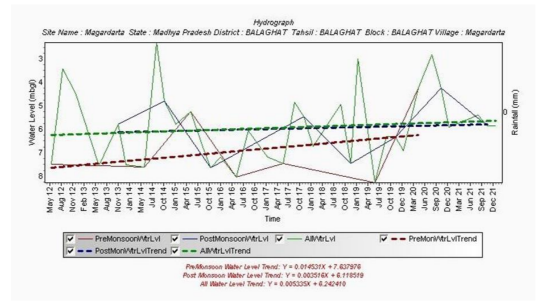


Fig.1.1: Hydrograph (2012-21), Village- Magardarta, Block- Balaghat District.

| 1.3.1 Ground Water Related | 1.3.1 Ground Water Related Issues | | | | | | |
|-----------------------------|---|--|--|--|--|--|--|
| Low Ground Water Potential | As the block is covered with hard Banded Gneiss there is | | | | | | |
| / Limited Aquifer Thickness | restricted depth of weathering (< 20 m) in Aquifer-I and | | | | | | |
| / | limited aquifer thickness in Aquifer-II. Sustainability of both | | | | | | |
| Low Sustainability and High | the aquifers is limited. | | | | | | |
| runoff | - | | | | | | |

| Based on available datas the managemen | t plan of Balaghat district has been prepared | which is given as follows in the table |
|--|---|--|
| | | |

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction (%)after intervention | Unit Draft (Non- monsoon) (MCM) | | Proposed abstraction structures | |
|--------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---|------------------------------------|--------------|---------------------------------|--------------|
| | resource (MCM) | (MCM) | (%) | | wiciwiy | | | Dugwell | Bore Well | Dug well | Bore well |
| Balagh | | | | | | | | | | | |
| at | 113.82 | 21.61 | 18.98 | 28.45 | 50.06 | 85.36 | 58.64 | 0.31 | 0.695 | 32 | 6 |

2. AQUIFER MAPS AND MANAGEMENT PLAN OF BAIHAR BLOCK

| 2.1 SALIENT INFORMATION | | | | | |
|-------------------------------|-------------------------------------|------------|---|--|--|
| Block | Baihar | | | | |
| Area | | Sq Km | 1291.60 | | |
| Population (2011 | CENSUS) | | 155718 | | |
| Normal Rain- fall(2015-19) | | millimeter | 1168.12 | | |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane | | |
| | Gross cropped area | | 339.15 | | |
| Land use and | Net sown area | | 249.19 | | |
| Agriculture | Area sown more than | - Sq Km | 00.07 | | |
| | once | | 89.96 | | |
| | Cropping intensity | % | 136 | | |
| | Area under forest | C V | 841.31 | | |
| | Area under Waste land | Sq Km | 90.66 | | |
| Data Utilizad | Monitoring Wells for Water Level | | DW-9, Pz-2 | | |
| Data Utilized | Monitoring Wells for Quality | | Dw-9 | | |
| | Pre-monsoon WL | meter | 7.023 | | |
| | Post-monsoon WL |] | 3.55 | | |
| Water level | Pre-monsoon WL Trend | | Rising 0.25104 | | |
| behavior | Post-monsoon WL Trend | (m /yr) | Rising 0.04446 | | |

| 2.2 AQUIFER DISPOSITION | | | | | | | |
|-------------------------|----------------------------|----------------------------|--|--|--|--|--|
| Major Aquifer | Mica Schist/ Banded Gneiss | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | |
| Formation | Weathered | Jointed / Fractured Schist | | | | | |
| | Schist/Gneiss | or Gneiss | | | | | |
| Depth of | 1 to 30 | 30-200 | | | | | |
| Occurrence | | | | | | | |
| (mbgl) | | | | | | | |
| SWL (mbgl) | 5.95 | 9.89 | | | | | |
| Weathered | 0-25 | 2 -3 | | | | | |
| thickness (m) | | | | | | | |
| | | | | | | | |
| Fractures | Upto 20 | Upto 60 | | | | | |
| encountered | | | | | | | |
| (mbgl) | | | | | | | |
| Yield | 20-40 | 150-1123 | | | | | |
| Transmissivity | - | | | | | | |
| (m ² /day) | | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 25 m. The fractured /jointed Schist or Gneiss forms the deeper aquifer.

| | Type of Rock formation | Mica Sc | hist, Banded Gneiss |
|-------------------------------|---|---------|---------------------|
| | Recharge worthy area | | 1274.51 |
| | Command area | Sq Km | 0 |
| | Non-Command area | - | 1274.91 |
| | Recharge From Rain Fall During Monsoon Season | | 112.4662 |
| | Recharge From other sources During Mon- soon Season | | 0.6374 |
| | Recharge From Rain Fall During Non- Monsoon Season | | 0.40 |
| | Recharge From other sources During non- Monsoon Season | | 0.7707 |
| | Total Recharge | | 114.2743 |
| DYNAMIC | Annual Extractable Groundwater Recharge | | 102.8468 |
| GROUNDWATER RESOURCES 2020 | Existing Gross Ground Water Draft for Irrigation | МСМ | 1.71 |
| | Existing Gross Ground Water Draft for Indus- trial Water Supply | | 0 |
| | Existing Gross Ground Water Draft for Domes- tic Water Supply | | 2.61 |
| | Existing Gross Ground Water Draft for All Uses | | 4.32 |
| | Annual GW Allocation for Domestic Use ason 2025 | | 2.8248 |
| | Net Ground Water Availability for Future Irrigation Development | | 98.312 |
| | Stage of Ground Water Extraction | % | 4.20 |
| | Category | | Safe |
| Static Resource Of | Shallow Aquifer | МСМ | 55.69 |
| Static Resource Of | | МСМ | 35.69 |

2.3 GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER ISSUES

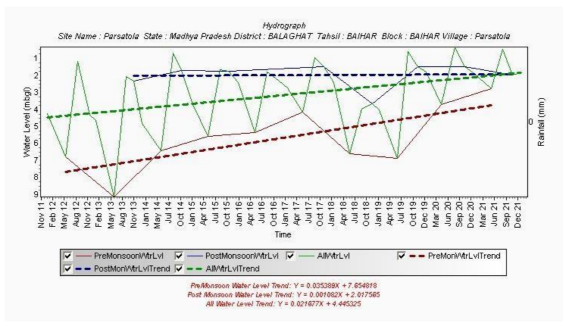


Fig.2.1: Hydrograph (2011-21), Village- Parsatola, Block- Baihar, Balaghat District.

| 2.3.1 Ground Water Related Issues | | | | | | |
|--|---|--|--|--|--|--|
| Low Ground Water Potential / As the block is covered with Mica Schist and Banded Gneis | | | | | | |
| Limited Aquifer Thickness / | there is restricted depth of weathering (< 25 m) in Aquifer-I and | | | | | |
| Low Sustainability and High | limited aquifer thickness in Aquifer-II. Sustainability of both the | | | | | |
| runoff | Aquifers are limited. | | | | | |

Based on available datas the management plan of Baihar district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction (%)after intervention | Unit Draft (Non- monsoon) (MCM) | | Proposed abstraction structures | |
|--------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---|------------------------------------|--------------|------------------------------------|--------------|
| | resource (MCM) | (MCM) | (%) | | | | | Dugwell | Bore Well | Dug well | Bore well |
| Baihar | 102.85 | 4.32 | 4.20 | 34.97 | 39.29 | 67.88 | 57.88 | 0.25 | 0.1 | 49 | 52 |

3.AQUIFER MAPS AND MANAGEMENT PLAN OF BIRSA BLOCK

| 3.1 SALIENT INFORMATION | | | | | | | | |
|------------------------------|-------------------------------------|------------|---|--|--|--|--|--|
| Block | Birsa | | | | | | | |
| Area | | Sq Km | 1415.43 | | | | | |
| Population (2011 Cl | ENSUS) | | 128634 | | | | | |
| Normal Rain- fall(2017-20 | | millimeter | 1168.12 | | | | | |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane | | | | | |
| Land use and | Gross cropped area | | 535.5 | | | | | |
| Agriculture | Net sown area | Sq Km | 459.85 | | | | | |
| 0 | Area sown more than once | | 75.65 | | | | | |
| | Cropping intensity | % | 1.16 | | | | | |
| | Area under forest | Sq Km | 839.38 | | | | | |
| | Area under Waste land | Sự Kili | 50.58 | | | | | |
| Data Utilized | Monitoring Wells for Water Level | | Dw-3 , Pz-1 | | | | | |
| | Monitoring Wells for Quality | | Dw-3 | | | | | |
| | Pre-monsoon WL | meter | 7.12 | | | | | |
| | Post-monsoon WL | | 3.79 | | | | | |
| TAT . 1 1 | Pre-monsoon WL Trend | | Falling- 0.09999 | | | | | |
| Water level behavior | | | Rising- 0.01673 | | | | | |
| | Post-monsoon WL Trend | (m /yr) | | | | | | |

| 3.2 AQUIFER DISPOSITION | | | | | | | | | |
|-------------------------|---------------------------|-------------------------------|--|--|--|--|--|--|--|
| Major Aquifer | Alluvium/Basalt | | | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | | | |
| Formation | Weathered Gneiss/ Granite | Jointed / Fractured Gneiss or | | | | | | | |
| | | Granite | | | | | | | |
| Depth of Occurrence | 1 to 30 | 30 to 200 | | | | | | | |
| (mbgl) | | | | | | | | | |
| SWL (mbgl) | 4.6 | 4.21 | | | | | | | |
| Weathered thickness | 2 to 20 | 0.50 to 3 | | | | | | | |
| (m) | | | | | | | | | |
| Fractures encountered | Upto 30 | Upto 200 | | | | | | | |
| (mbgl) | | | | | | | | | |
| Yield | - | | | | | | | | |
| Transmissivity | - | | | | | | | | |
| (m ² /day) | | | | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 20 m. The fractured /jointed Granite form the deeper aquifer.

| 3.3 GROUND V ISSUES | VATER RESOURCE, EXTRA | ACTION, CONTAM | IINATION AND OTHER | |
|------------------------|---|----------------|--------------------|--|
| | Type of Rock formation | | Granite | |
| | Recharge worthy area | | 1357.98 | |
| | Command area | Sq Km | 0 | |
| | Non-Command area | - | 1357.98 | |
| | Recharge From Rain Fall | | 122.4226 | |
| | During Monsoon Season | | 122.4336 | |
| | Recharge From other | | | |
| | sources During Monsoon | | 0.883 | |
| | Season | | | |
| | Recharge From Rain Fall | | | |
| | During Non-Monsoon | | 0.4354 | |
| | Season | | | |
| | Recharge From other | | 0 = 4 0 | |
| | sources During non- | | 0.718 | |
| | Monsoon Season | | 124.47 | |
| | Total Recharge Annual Extractable | | 124.47 | |
| DYNAMIC | | | 112.023 | |
| GROUNDWA- | Groundwater Recharge Existing Gross Ground | | | |
| TER RE- | Water Draft for | МСМ | 1.163 | |
| SOURCES 2020 | Irrigation | 110111 | 1100 | |
| 500110102020 | Existing Gross Ground | | | |
| | Water Draft for Indus- | | 00 | |
| | trial Water Supply | | | |
| | Existing Gross Ground | | | |
| | Water Draft for Domes- | | 3.128 | |
| | tic Water Supply | | | |
| | Existing Gross Ground | | 4.291 | |
| | Water Draft for All Uses | | | |
| | Annual GW Allocation | | 2 2022 | |
| | for Domestic Use ason | | 3.3823 | |
| | 2025 | | | |
| | Net Ground Water | | 107 4776 | |
| | Availability for Future Irrigation Development | | 107.4776 | |
| | Stage of Ground Water | | | |
| | Extraction | % | 3.83 | |
| | Category | | SAFE | |
| Static Resource Of | | | 41.514 | |
| Static Resource Of | | МСМ | 38.023 | |

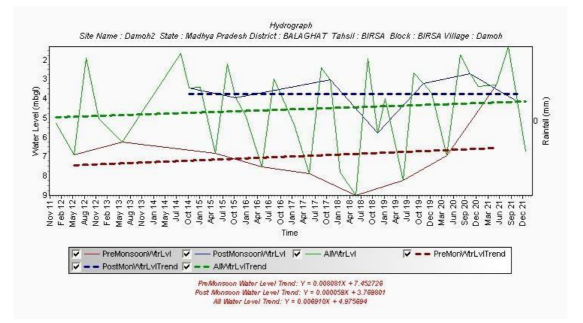


Fig.3.1: Hydrograph (2011-2021), Village-Damoh, Block-Birsa, Balaghat District.

| 3.3.1 Ground Water Related Issues | |
|---|--|
| Low Ground Water Potential / Limited Aquifer Thickness | As the block is covered with alluvium and hard Malajhkhand Granite there is restricted depth of weathering (< 20 m) in Aquifer-I and limited aquifer thickness in Aquifer- |
| / Low Sustainability and Highrunoff | II. Sustainability of both the aquifers is limited. |

Based on available datas the management plan of Birsa district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | (%)after | raction monsoon) (MCM) | | Proposed abstraction structures | |
|-------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|----------|------------------------|--------------|---------------------------------|--------------|
| | resource (MCM) | (MCM) | (%) | | wiciwij | | | Dugwell | Bore Well | Dug well | Bore well |
| Birsa | 112.02 | 4.29 | 3.83 | 33.61 | 37.90 | 78.42 | 48.33 | 0.35 | 0.6 | 34 | 8 |

4. AQUIFER MAPS AND MANAGEMENT PLAN OF KATANGI BLOCK

| 4.1 SALIENT INFORMATION | | | | | | | |
|-------------------------------|---------------------------------------|------------|---|--|--|--|--|
| Block | Katangi | | | | | | |
| Area | | Sq Km | 697.79 | | | | |
| Population (2011 | CENSUS) | | 181995 | | | | |
| Normal Rain- fall(2016-20) | | millimeter | 1168.12 | | | | |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane | | | | |
| | Gross cropped area | | 397.81 | | | | |
| Land use and | Net sown area | C a Vin | 287.4 | | | | |
| Agriculture | Area sown more than once | Sq Km | 110.41 | | | | |
| | Cropping intensity | % | 138 | | | | |
| | Area under forest | 0 V | 260.36 | | | | |
| | Area under Waste land | Sq Km | 20.78 | | | | |
| Data Utilized | Monitoring Wells for Wa- ter Level | | Dw-2, Pz-2 | | | | |
| Data Otilizeu | Monitoring Wells for Quality | | Dw-2 | | | | |
| | Pre-monsoon WL | meter | 6.015 | | | | |
| | Post-monsoon WL | | 2.656 | | | | |
| Water level | Pre-monsoon WL Trend | | Fall -0.5896 | | | | |
| behavior | Post-monsoon WL Trend | (m /yr) | Fall -0.250116 | | | | |

| 4.2 AQUIFER DISPOSI | | | | | | | | | |
|------------------------------|------------------|-------------------------------|--|--|--|--|--|--|--|
| Major Aquifer | Schist/Gneiss | | | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | | | |
| Formation | Weathered Schist | Jointed / Fractured Schist or | | | | | | | |
| | | Gneiss | | | | | | | |
| Depth of Occurrence | 1 to 30 | 30-200 | | | | | | | |
| (mbgl) | | | | | | | | | |
| SWL (mbgl) | 7.5 | 8.1 | | | | | | | |
| Weathered thickness | 0-20 | 0.50 to 1 | | | | | | | |
| (m) | | | | | | | | | |
| Fractures encountered (mbgl) | Upto 30 | 59-60 | | | | | | | |
| Yield | - | | | | | | | | |
| Transmissivity | - | | | | | | | | |
| (m²/day) | | | | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 20 m. The fractured /jointed Schist or Gneiss form the deeper aquifer.

| 4.3 | GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER |
|-------|--|
| ISSUE | ES |

| ISSUES | Type of Dogle formation | C_~ | hist / Choise | |
|----------------------|--|-------|---------------|--|
| | Type of Rock formation | 50 | hist / Gneiss | |
| | Recharge worthy area | | 676.79 | |
| | Command area | Sq Km | 114.42 | |
| | Non-Command area | | 562.37 | |
| | Recharge From Rain Fall | | 69.917 | |
| | During Monsoon Season Recharge From other | - | | |
| | sources During Monsoon | | 28.854 | |
| | Season | | 20.034 | |
| | Recharge From Rain Fall | - | | |
| | During Non-Monsoon | | 0.2486 | |
| | Season | | | |
| | Recharge From other | | | |
| | sources During non- | | 5.7323 | |
| | Monsoon Season | | | |
| | Total Recharge | | 78.7833 | |
| | Annual Extractable | | 70.9049 | |
| DYNAMIC GROUNDWA- | Groundwater Recharge | | , 0., 01, | |
| | Existing Gross Ground | | | |
| TER RE- | Water Draft for | МСМ | 27.234 | |
| SOURCES 2020 | Irrigation | - | | |
| | Existing Gross Ground Water Draft for Indus- | | 0 | |
| | trial Water Supply | | 0 | |
| | Existing Gross Ground | | 4.270 | |
| | Water Draft for Domestic Water Supply | | 4.279 | |
| | Existing Gross Ground | | 31.512 | |
| | Water Draft for All Uses Annual GW Allocation for | - | | |
| | Domestic Use as on | | 4.4083 | |
| | 2025 | | 7.7003 | |
| | Net Ground Water Avail- | | | |
| | ability for Future | | 39.263 | |
| | Irrigation Development | | | |
| | Stage of Ground Water | % | 44.16 | |
| | Extraction | 70 | | |
| | Category | | Safe | |
| Static Resource O | f Shallow Aquifer | MCM | 14.641 | |
| Static Resource O | f Deep Aquifer | МСМ | 107.857 | |

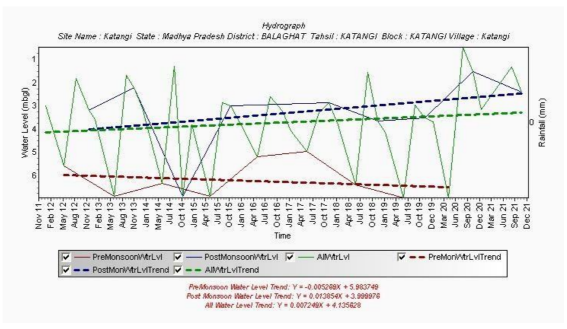


Fig.4.1: Hydrograph (2011-21), Village- Katangi, Block- Katangi, Balaghat District.

| 4.3.1 Ground Water Related Issues | | | | | | | |
|-----------------------------------|---|--|--|--|--|--|--|
| Low Ground Water | As the block is covered with hard Banded Gneiss or Schist there is restricted | | | | | | |
| Potential / Limited | depth of weathering (< 20 m) in Aquifer-I and limited aquifer thickness in | | | | | | |
| Aquifer Thickness / | Aquifer-II. Sustainability of both the aquifers is limited. | | | | | | |
| Low Sustainability | | | | | | | |
| and High runoff | | | | | | | |

Based on available datas the management plan of Katangi district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction (%)after intervention | Extraction | Unit Draft (N monsoon) (N | | Proposed abstraction structures | |
|-------------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---|------------|------------------------------|----------|---------------------------------|--|
| | resource (MCM) | (MCM) | (%) | | wiciwij | | | Dugwell | Bore Well | Dug well | Bore well | |
| Katan gi | 70.9 | 31.31 | 44.16 | 7.09 | 38.40 | 63.81 | 60.18 | 0.62 | 0.55 | 4 | 2 | |

5. AQUIFER MAPPING AND MANAGEMENT PLAN OF KIRNAPUR BLOCK

| 5.1 SALIENT INFO | RMATION | | |
|---------------------------------|-------------------------------------|------------|---|
| Block | Kirnapur | | |
| Area | | Sq Km | 810.40 |
| Population (2011 CE | ENSUS) | | 175890 |
| Normal Rain- fall(2015-2019) | | millimeter | 1168.12 |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane |
| Land use and | Gross cropped area | | 484.29 |
| Agriculture | Net sown area | Sq Km | 305.6 |
| 8 | Area sown more than once | | 178.69 |
| | Cropping intensity | % | 158 |
| | Area under forest | C V | 364.51 |
| | Area under Waste land | - Sq Km | 24.35 |
| | Monitoring Wells for Water Level | | Dw-3 , Pz-0 |
| Data Utilised | Monitoring Wells for Quality | | Dw-3 |
| | Pre-monsoon WL | meter | 9.523 |
| | Post-monsoon WL | | 6.637 |
| Water level | Pre-monsoon WL Trend | | Rising 0.0333 |
| behavior | Post-monsoon WL Trend | (m /yr) | Falling -0.53904 |

| 5.2 AQUIFER DISPOSIT | 5.2 AQUIFER DISPOSITION | | | | | | | | | |
|-----------------------|----------------------------|-------------------------------|--|--|--|--|--|--|--|--|
| Major Aquifer | Basalt /Granitoids | | | | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | | | | |
| Formation | Weathered Schist or Gneiss | Jointed / Fractured Schist or | | | | | | | | |
| | | Gneiss | | | | | | | | |
| Depth of Occurrence | 1 to 30 | 30-200 | | | | | | | | |
| (mbgl) | | | | | | | | | | |
| SWL (mbgl) | 6.05 | 6.05 | | | | | | | | |
| Weathered thickness | 0-15 | 0.50 to 1 | | | | | | | | |
| (m) | | | | | | | | | | |
| Fractures encountered | Upto 30 | Upto 200 | | | | | | | | |
| (mbgl) | | | | | | | | | | |
| Yield | - | | | | | | | | | |
| | | | | | | | | | | |
| Transmissivity | - | | | | | | | | | |
| (m ² /day) | | | | | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 20 m. The fractured /jointed Gneiss form the deeper aquifer.

| 5.3 GROUND W | ATER RESOURCE, EXTRAC | | | | |
|-------------------|---|----------|---------------|--|--|
| | Type of Rock formation | <u> </u> | chist, Gneiss | | |
| | Recharge worthy area | | 719.15 | | |
| | Command area | Sq Km | 109.19 | | |
| | Non-Command area | | 609.96 | | |
| | Recharge From Rain Fall | | 6836.46 | | |
| | During Monsoon Season | | 0030.40 | | |
| | Recharge From other | | | | |
| | sources During Monsoon | | 1.6561 | | |
| | Season | | | | |
| | Recharge From Rain Fall | | | | |
| | During Non-Monsoon | | 0.2431 | | |
| | Season | | | | |
| | Recharge From other | | | | |
| | sources During non- | | 3.1655 | | |
| | Monsoon Season | | | | |
| | Total Recharge | | 73.4293 | | |
| | Annual Extractable | | 66.0863 | | |
| DYNAMIC | Groundwater Recharge | | | | |
| GROUNDWA- | Existing Gross Ground | | | | |
| TER RE- | Water Draft for | МСМ | 15.732 | | |
| SOURCES 2020 | Irrigation | | | | |
| | Existing Gross Ground | | | | |
| | Water Draft for Indus- | | 0.0 | | |
| | trial Water Supply | - | | | |
| | Existing Gross Ground | | 1000156 | | |
| | Water Draft for Domestic | | 4.323476 | | |
| | Water Supply | _ | | | |
| | Existing Gross Ground Water Draft for All Uses | | 20.0555 | | |
| | | _ | | | |
| | Annual GW Allocation for | | 4 (75) | | |
| | Domestic Use as on 2025 | | 4.6752 | | |
| | Net Ground Water Avail- | + | | | |
| | ability for Future | | 45.6791 | | |
| | Irrigation Development | | 45.07 71 | | |
| | Stage of Ground Water | | | | |
| | Extraction | % | 30.35 | | |
| | Category | | Safe | | |
| Static Resource O | | MCM - | 36.439 | | |
| | f Deep Aquifer | N/LL N/L | | | |

5.3 GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER ISSUES

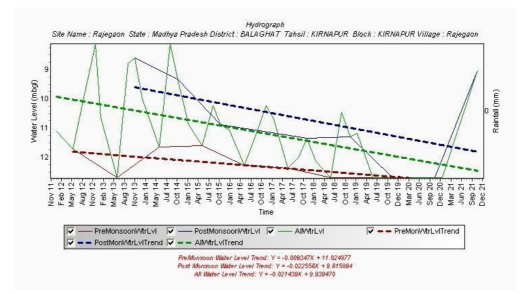


Fig.5.1: Hydrograph (2008-19), Village- Rajegaon, Block- Kirnapur, Barwani District.

| 5.3.1 Ground Water Related Issues | | | | | | |
|--|--|--|--|--|--|--|
| Declining water level | Declining water level observed both in pre in some parts of the block(Fig.5.1) | | | | | |
| Low Ground Water Potential / Limited Aquifer Thickness / Low Sustainability and High run- off | As the block is covered with hard Banded Gneiss is restricted depth of weathering (< 20 m) in Aquifer-I and limited aquifer thickness in Aquifer-II. Sustainability of both the aquifers is limited. | | | | | |

Based on available datas the management plan of Kirnapur district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction (%)after intervention | Extraction monsoon) (N | | Proposed abstraction structures | |
|--------------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---|------------------------|--------------|---------------------------------|--------------|
| | resource (MCM) | (MCM) | (%) | | menny | | | Dugwell | Bore Well | Dug well | Bore well |
| Kirna pur | 66.080 | 20.050 | 30.300 | 13.22 | 33.27 | 52.86 | 62.93 | 0.3 | 0.69 | 15 | 3 |

6. AQUIFER MAPS AND MANAGEMENT PLAN OF KHAIRLANJI BLOCK

| 6.1 SALIENT INF | ORMATION | | | | |
|-------------------------------|-------------------------------------|------------|---|--|--|
| Block | Khairlanji | | | | |
| Area | | Sq Km | 487.88 | | |
| Population (2011 C | ENSUS) | | 147208 | | |
| Normal Rain- fall(2017-21) | | millimeter | 1168.12 | | |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane | | |
| Land use and | Gross cropped area | | 403.94 | | |
| Agriculture | Net sown area | Sq Km | 291.14 | | |
| 8 | Area sown more than once | | 112.8 | | |
| | Cropping intensity | % | 139 | | |
| | Area under forest | C - V - | 72.93 | | |
| | Area under Waste land | Sq Km | 10.19 | | |
| Data Utilised | Monitoring Wells for Water Level | | Dw-5 | | |
| Data Utiliseu | Monitoring Wells for Quality | | Dw-5 | | |
| | Pre-monsoon WL | meter | 5.19 | | |
| | Post-monsoon WL | | 3.35 | | |
| Water level | Pre-monsoon WL Trend | | Falling- 0.0024 | | |
| behavior | Post-monsoon WL Trend | (m /yr) | Falling- 0.02937 | | |

| 6.2 AQUIFER DISPOSIT | 6.2 AQUIFER DISPOSITION | | | | | |
|-------------------------------|--------------------------|----------------------------|--|--|--|--|
| Major Aquifer | Basalt | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | |
| Formation | Weathered Schist/ Gneiss | Jointed / Fractured Gneiss | | | | |
| Depth of Occurrence (mbgl) | 0-20 | 20-200 | | | | |
| SWL (mbgl) | 5.07 | 5.07 | | | | |
| Weathered thickness (m) | 0-20 | 0.50 to 2 | | | | |
| Fractures encountered (mbgl) | Upto 30 | Upto 200 | | | | |
| Yield | - | | | | | |
| Transmissivity (m²/day) | - | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 12 m. The fractured /jointed Schist or Gneiss form the deeper aquifer.

| | Type of Rock formation | , | Schist, Gneiss |
|-------------------|---|-------|----------------|
| | Recharge worthy area | | 453.88 |
| | Command area | Sq Km | 136.58 |
| | Non-Command area | - 1 | 317.30 |
| | Recharge From Rain Fall | | 20.00/0 |
| | During Monsoon Season | | 38.9968 |
| | Recharge From other | | |
| | sources During Monsoon | | 1.738 |
| | Season | | |
| | Recharge From Rain Fall | | |
| | During Non-Monsoon | | 13.87 |
| | Season | | |
| | Recharge From other | | |
| | sources During non- | | 3.4281 |
| | Monsoon Season | | |
| | Total Recharge | | 44.3016 |
| DUDUUU | Annual Extractable | | 39.8715 |
| DYNAMIC | Groundwater Recharge | | |
| GROUNDWA- | Existing Gross Ground | MOM | 17.0400 |
| TER RE- | Water Draft for | МСМ | 17.3433 |
| SOURCES 2020 | Irrigation | | |
| | Existing Gross Ground | | 0.0 |
| | Water Draft for Indus- | | 0.0 |
| | trial Water Supply | | |
| | Existing Gross Ground Water Draft for Domestic | | 3.618449 |
| | Water Supply | | 5.010449 |
| | Existing Gross Ground | | |
| | Water Draft for All Uses | | 20.9618 |
| | Annual GW Allocation | | |
| | for Domestic Use ason | | 3.9128 |
| | 2025 | | 0.0120 |
| | Net Ground Water Avail- | | |
| | ability for Future | | 18.6153 |
| | Irrigation Development | | |
| | Stage of Ground Water | 07 | E2 E7 |
| | Extraction | % | 52.57 |
| | Category | | Safe |
| | f Shallow Aquifer | МСМ | 5.528 |
| Static Resource O | f Deep Aquifer | | 180.029 |

6.3 GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER ISSUES

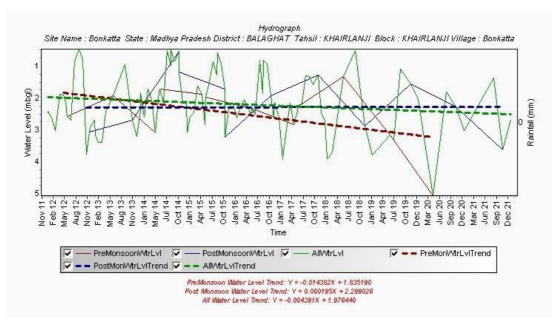


Fig.6.1: Hydrograph (2011-21), Village-Bonkatta, Block- Khairlanji, Balaghat District.

| 6.3.1 Ground Water Related Issues | | | | | |
|-----------------------------------|--|--|--|--|--|
| Declining water level | Declining water level observed both in pre in some parts of the | | | | |
| | block(Fig.6.1) | | | | |
| Low Ground Water Potential / | As the block is covered with hard Banded Gneiss is restricted depth of | | | | |
| Limited Aquifer Thickness / | weathering (< 20 m) in Aquifer-I and limited aquifer thickness in | | | | |
| Low Sustainability and High run- | Aquifer-II. Sustainability of both the aquifers is limited. | | | | |
| off | | | | | |

Based on available datas the management plan of Khairlanji district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction | Unit Draft (Non- monsoon) (MCM) | | Proposed abstractic structures | |
|----------------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---------------------------|------------------------------------|--------------|--------------------------------|--------------|
| | resource (MCM) | (MCM) | (%) | | | | (%)after intervention | Dugwell | Bore Well | Dug well | Bore well |
| Khairl anji | 39.87 | 20.96 | 52.57 | 3.19 | 24.15 | 36.68 | 65.84 | 0.36 | 0.69 | 3 | 1 |

| 7. AQUIFER MAPS AND MANAGEMENT PLAN OF LANJI BLOCK 7. 1 SALIENT INFORMATION | | | | | |
|--|-------------------------------------|------------|---|--|--|
| | | | | | |
| Block | Lanji | 1 | | | |
| Area | | Sq Km | 343 | | |
| Population (2011 C | ENSUS) | | 187624 | | |
| Normal Rain- fall(2017-21) | | millimeter | 1168.12 | | |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane | | |
| Land use and | Gross cropped area | | 464.07 | | |
| Agriculture | Net sown area | Sq Km | 292.78 | | |
| | Area sown more than once | | 171.29 | | |
| | Cropping intensity | % | 159 | | |
| | Area under forest | c v | 482.99 | | |
| | Area under Waste land | Sq Km | 17.61 | | |
| Data Utilised | Monitoring Wells for Water Level | | DW-1 PZ-1, | | |
| Data Otiliseu | Monitoring Wells for Quality | | Dw-4 | | |
| | Pre-monsoon WL | meter | 4.5652 | | |
| | Post-monsoon WL | | 4.465 | | |
| Water level | Pre-monsoon WL Trend | | Falling - 0.61426 | | |
| behavior | | | | | |
| | Post-monsoon WL Trend | (m /yr) | Falling -1.208628 | | |

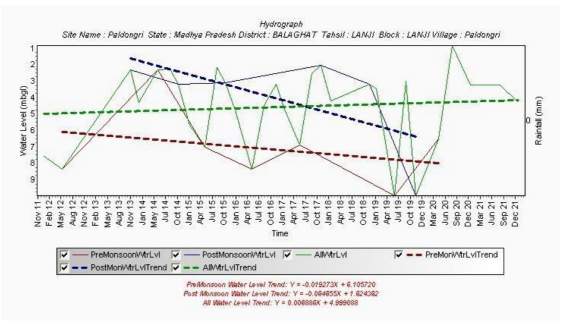
7. AQUIFER MAPS AND MANAGEMENT PLAN OF LANJI BLOCK

| 7.2 AQUIFER DISPOSITION | | | | | | | |
|---------------------------------|------------------------------------|-----------------------------------|--|--|--|--|--|
| Major Aquifer | Fractured Schist/ Fractured Gneiss | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | |
| Formation | Schist, Gneiss | Jointed / Fractured Banded Gneiss | | | | | |
| Depth of Occurrence (mbgl) | 1 to 30 | 30-200 | | | | | |
| SWL (mbgl) | 7.56 | 7.63 | | | | | |
| Weathered thickness (m) | 0-25 | 0.5-1 | | | | | |
| Fractures encountered (mbgl) | Upto 30 | Upto 200 | | | | | |
| Yield | - | | | | | | |
| Transmissivity (m²/day) | - | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 12 m. The fractured /jointed Schist or Gneiss form the deeper aquifer.

| | Type of Rock formation | | ist or Gneiss |
|----------------------------------|---|--------|---------------|
| | Recharge worthy area | | 787.47 |
| | Command area | Sq Km | 92.75 |
| | Non-Command area | - - | 694.72 |
| | Recharge From Rain Fall During Monsoon Season | | 71.11 |
| | Recharge From other sources During Monsoon Season | | 5.53 |
| | Recharge From Rain Fall During Non-Monsoon Season | | 00 |
| | Recharge From other sources During non- Monsoon Season | | 19.33 |
| | Total Recharge | | 95.99 |
| DYNAMIC | Annual Extractable Groundwater Recharge | | 86.81 |
| GROUNDWATER RESOURCES 2020 | Existing Gross Ground Water Draft for Irrigation | МСМ | 42.90 |
| | Existing Gross Ground Water Draft for Indus- trial Water Supply | | 0.0 |
| | Existing Gross Ground Water Draft for Domestic Water Supply | | 8.62 |
| | Existing Gross Ground Water Draft for All Uses | | 51.53 |
| | Annual GW Allocation for Domestic Use as on 2025 | | 9.66 |
| | Net Ground Water Avail- ability for Future Irrigation Development | | 24.57 |
| | Stage of Ground Water Extraction | % | 59.36 |
| | Category | | Safe |
| | of Shallow Aquifer | МСМ | 4.141 |
| Static Resource C | of Deep Aquifer | | 1119.733 |

7.3 GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER ISSUES



| Fig.7.1: Hydrograph | (2011-21), Village | -Paldongri, Block- I | Lanji, Balaghat District. |
|---------------------|--------------------|----------------------|---------------------------|
| | | | |

| 7.3.1 Ground Water Related Issues | | | | |
|--|--|--|--|--|
| Declining water level | Declining water level observed both in pre and post-monsoon in major part of the block(Fig.7.1) | | | |
| Low Ground Water Potential / Limited Aquifer Thickness / Low Sustainability and High run- off | As the block is covered with Schist or Gneiss is restricted depth of weathering (< 20 m) in Aquifer-I and limited aquifer thickness in Aquifer-II. Sustainability of both the aquifers is limited. | | | |

Based on available datas the management plan of Lanji district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction (%)after intervention | Extraction | Extraction | Extraction monsoon) (N | | Proposed abstraction structures | |
|-------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---|------------|--------------|------------------------|--------------|---------------------------------|--|
| | resource (MCM) | (MCM) | (%) | | incitiy | | | Dugwell | Bore Well | Dug well | Bore well | | |
| Lanji | 71.310 | 15.470 | 21.700 | 17.83 | 33.30 | 53.48 | 62.26 | 0.36 | 0.79 | 17 | 3 | | |

8. AQUIFER MAPS AND MANAGEMENT PLAN OF LALBURRA BLOCK

| 8.1 SALIENT INFO | DRMATION | | |
|-------------------------------|-------------------------------------|------------|---|
| Block | Lalburra | | |
| Area | | Sq Km | 343 |
| Population (2011 C | ENSUS) | | 170960 |
| Normal Rain- fall(2017-21) | | millimeter | 1168.12 |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane |
| Land use and | Gross cropped area | | 428.46 |
| Agriculture | Net sown area | Sq Km | 279.00 |
| | Area sown more than once | | 149.46 |
| | Cropping intensity | % | 154 |
| | Area under forest | C V | 293.80 |
| | Area under Waste land | - Sq Km | 19.04 |
| Data Utilized | Monitoring Wells for Water Level | | DW-2 |
| Data Utilizeu | Monitoring Wells for Quality | | Dw-2 |
| | Pre-monsoon WL | meter | 6.037 |
| | Post-monsoon WL | | 2.7535 |
| Water level | Pre-monsoon WL Trend | | Rising 0.404148 |
| behavior | |] | |
| | Post-monsoon WL Trend | (m /yr) | Rising 0.147006 |

| 8.2 AQUIFER DISPOSIT | 8.2 AQUIFER DISPOSITION | | | | | | |
|-------------------------------|-------------------------|----------------------------|--|--|--|--|--|
| Major Aquifer | Schist or Gneiss | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | |
| Formation | Weathered Schist | Jointed / Fractured Gneiss | | | | | |
| Depth of Occurrence (mbgl) | 1 to 30 | 30-200 | | | | | |
| SWL (mbgl) | 4.1 | 4.1 | | | | | |
| Weathered thickness (m) | 0-15 | 1-2 | | | | | |
| Fractures encountered (mbgl) | Upto 30 | Upto 200 | | | | | |
| Yield | - | | | | | | |
| Transmissivity (m²/day) | - | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 30 m. The fractured /jointed Schist or Gneiss form the deeper aquifer.

| | Type of Rock formation | Schist or Gneiss | | |
|--------------------------------------|---|------------------|--------------|--|
| | Recharge worthy area | | 787.47 | |
| | Command area | Sq Km | 92.75 | |
| | Non-Command area | 1 | 694.72 | |
| | Recharge From Rain Fall | | P1 11 | |
| | During Monsoon Season | | 71.11 | |
| | Recharge From other sources During Monsoon Season | | 5.53 | |
| | Recharge From Rain Fall During Non-Monsoon Season | | 00 | |
| | Recharge From other sources During non- Monsoon Season | | 19.33 | |
| | Total Recharge | | 95.99 | |
| DYNAMIC | Annual Extractable Groundwater Recharge | | 86.81 | |
| GROUNDWA- TER RE- SOURCES 2020 | Existing Gross Ground Water Draft for Irrigation | МСМ | 42.90 | |
| | Existing Gross Ground Water Draft for Indus- trial Water Supply | | 0.0 | |
| | Existing Gross Ground Water Draft for Domestic Water Supply | - | 8.62 | |
| | Existing Gross Ground Water Draft for All Uses | - | 51.53 | |
| | Annual GW Allocation for for Domestic Use as on 2025 | | 9.66 | |
| | Net Ground Water Avail- ability for Future Irrigation Development | | 24.57 | |
| | Stage of Ground Water Extraction | % | 59.36 | |
| | Category | | Safe | |
| | f Shallow Aquifer | МСМ | 25.065 | |
| Static Resource O | f Deep Aquifer | MCM | 613.795 | |

8.3 GROUND WATER RESOURCE, EXTRACTION, CONTAMINATION AND OTHER ISSUES

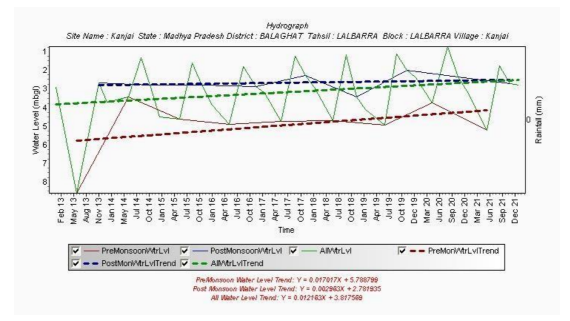


Fig.8.1: Hydrograph (2013-21), Village-Kanjai, Block-Lalbarra, Balaghat District.

| 8.3.1 Ground Water Related Issues | | | | | |
|--|---|--|--|--|--|
| Low Ground Water Potential / Limited Aquifer Thickness / Low Sustainability and High run- off | As the block is covered with hard Schist or Gneiss is restricted depth of weathering (< 20 m) in Aquifer-I and limited aquifer thickness in Aquifer-II. Sustainability of both the aquifers is limited. | | | | |

Based on available datas the management plan of Lalburra district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction | Unit Draft (N monsoon) (N | | Proposed abstraction structures | |
|--------------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---------------------------|------------------------------|--------------|---------------------------------|--------------|
| | resource (MCM) | (MCM) | (%) | | wewy | | (%)after intervention | Dugwell | Bore Well | Dug well | Bore well |
| Lalbur ra | 61.250 | 21.480 | 35.080 | 9.19 | 30.67 | 52.06 | 58.91 | 0.62 | 0.59 | 5 | 2 |

9. AQUIFER MAPS AND MANAGEMENT PLAN OF PARASWADA BLOCK

| 9.1 SALIENT IN | FORMATION | | |
|-------------------------------|-------------------------------------|------------|---|
| Block | Paraswada | | |
| Area | | Sq Km | 343 |
| Population (2011 | CENSUS) | | 108026 |
| Normal Rain- fall(2017-21) | | millimeter | 1168.12 |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane |
| Land use and | Gross cropped area | | 360.73 |
| Agriculture | Net sown area | Sq Km | 279.86 |
| | Area sown more than once | 1 | 80.87 |
| | Cropping intensity | % | 129 |
| | Area under forest | 0 W | 841.11 |
| | Area under Waste land | - Sq Km | 68.45 |
| Data Utilised | Monitoring Wells for Water Level | | DW-4 |
| Data Utilised | Monitoring Wells for Quality | | Dw-4 |
| | Pre-monsoon WL | meter | 6.744 |
| | Post-monsoon WL | | 2.854 |
| Water level | Pre-monsoon WL Trend | | Rising 0.1753 |
| behavior | | (m /yr) | Rising 0.0539 |
| | Post-monsoon WL Trend | | |

| 9.2 AQUIFER DISPOSIT | ION | | | | | | |
|-------------------------------|-----------------------|---------------------------------|--|--|--|--|--|
| Major Aquifer | Mica Schist | | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | | |
| Formation | Weathered Mica Schist | Jointed / Fractured Mica Schist | | | | | |
| Depth of Occurrence (mbgl) | 1 to 30 | 30-200 | | | | | |
| SWL (mbgl) | 5.22 | 5.22 | | | | | |
| Weathered thickness (m) | 0-50 | 0.2 | | | | | |
| Fractures encountered (mbgl) | Upto 30 | Upto 200 | | | | | |
| Yield | - | | | | | | |
| Transmissivity (m²/day) | - | | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 30 m. The fractured /jointed Mica Schist form the deeper aquifer.

| Type of Rock formationMica SchistRecharge worthy areaSq Km92.75Non-Command areaSq Km92.75Non-Command area694.72Recharge From Rain Fall71.11During Monsoon Season5.53Season5.53Recharge From Rain Fall00During Non-Monsoon00Season00Recharge From Other00sources During non-Monsoon00Season95.99Annual Extractable95.99Annual Extractable86.81GROUNDWA- TER RE- SOURCES 2020Existing Gross Ground Water Draft for IrrigationMCMExisting Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for All Uses8.62Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | 0.3 GROUND W | ATER RESOURCE, EXTRAC | CTION, CONTAMINATION AND OTHER ISSUES | | | |
|---|--------------|---|---------------------------------------|-------------|--|--|
| Command areaSq Km92.75Non-Command area694.72Recharge From Rain Fall During Monsoon Season71.11Recharge From other sources During Monsoon Season00Recharge From Rain Fall During Non-Monsoon00Season00Recharge From other sources During non- Monsoon Season00Recharge From other sources During non- Monsoon Season00Total Recharge Groundwater Recharge95.99Annual Extractable Groundwater Recharge86.81Existing Gross Ground Water Draft for Irrigation0.0Existing Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for All Uses8.62Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | Type of Rock formation | | Mica Schist | | |
| Non-Command area694.72Recharge From Rain Fall During Monsoon Season71.11Recharge From other sources During Monsoon Season5.53Recharge From Rain Fall During Non-Monsoon Season00Recharge From Rain Fall During Non-Monsoon Season00Recharge From other sources During non- Monsoon Season00Recharge From other sources During non- Monsoon Season00Recharge From other sources During non- Monsoon Season95.99Annual Extractable Groundwater Recharge86.81Bourne Sources 2020Existing Gross Ground Water Draft for IrrigationMCMExisting Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for Domestic Water Draft for All Uses8.62Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | Recharge worthy area | | 787.47 | | |
| Recharge From Rain Fall During Monsoon Season71.11Recharge From other sources During Monsoon Season5.53Recharge From Rain Fall During Non-Monsoon Season00Recharge From other sources During non- Monsoon Season00Recharge From other sources During non- Monsoon Season19.33Total Recharge GROUNDWA- TER RE- SOURCES 202095.99Annual Extractable Groundwater Recharge Existing Gross Ground Water Draft for IrrigationMCMExisting Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for All Uses8.62Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | Command area | Sq Km | 92.75 | | |
| During Monsoon Season71.11Recharge From other sources During Monsoon Season5.53Recharge From Rain Fall During Non-Monsoon Season00Recharge From other sources During non- Monsoon Season00Recharge From other sources During non- Monsoon Season19.33DYNAMIC GROUNDWA- TER RE- SOURCES 202066.81Existing Gross Ground Water Draft for trial Water Supply0.0Existing Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for Domestic Water Draft for All Uses8.62Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | Non-Command area | | 694.72 | | |
| Recharge From other sources During Monsoon Season5.53Recharge From Rain Fall During Non-Monsoon Season00Recharge From other sources During non- Monsoon Season00Recharge From other sources During non- Monsoon Season19.33Monsoon Season95.99Annual Extractable Groundwater Recharge86.81GROUNDWA- TER RE- SOURCES 2020Existing Gross Ground Water Draft for IrrigationMCMExisting Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for Domestic Water Supply8.62Existing Gross Ground Water Draft for All Uses51.53Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | | | 71.11 | | |
| During Non-Monsoon Season00Recharge From other sources During non- Monsoon Season19.33Monsoon Season70tal RechargeTotal Recharge95.99Annual Extractable GROUNDWA- TER RE- SOURCES 202086.81Existing Gross Ground Water Draft for IrrigationMCMExisting Gross Ground Water Draft for Indus- trial Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for Indus- trial Water Supply8.62Existing Gross Ground Water Draft for All Uses8.62Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | Recharge From other sources During Monsoon | | 5.53 | | |
| DYNAMIC GROUNDWA- TER RE- SOURCES 2020Sources During non- | | During Non-Monsoon | | 00 | | |
| DYNAMIC GROUNDWA- TER RE- SOURCES 2020Total Recharge Groundwater Recharge Existing Gross Ground Water Draft for Existing Gross Ground Water Draft for Indus- trial Water SupplyMCM95.9986.8186.81Water Draft for Living Gross Ground Water Draft for Indus- trial Water SupplyMCM42.90Existing Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for Domestic Water Supply8.62Existing Gross Ground Water Draft for All Uses8.62Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | sources During non- | | 19.33 | | |
| DYNAMIC GROUNDWA- TER RE- SOURCES 2020Annual Extractable Groundwater Recharge Existing Gross Ground Water Draft for IrrigationMCM86.81SOURCES 2020Existing Gross Ground Water Draft for Indus- trial Water SupplyMCM42.90Existing Gross Ground Water Draft for Indus- trial Water Supply0.00.0Existing Gross Ground Water Draft for Domestic Water Supply8.62Existing Gross Ground Water Draft for All Uses51.53Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability24.57 | - | | | 95.99 | | |
| TER RE- SOURCES 2020Water Draft for IrrigationMCM42.90IrrigationExisting Gross Ground Water Draft for Indus- trial Water Supply0.0Existing Gross Ground Water Draft for Domestic Water Supply8.62Existing Gross Ground Water Draft for All Uses51.53Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability9.7Future24.57 | | Groundwater Recharge | МСМ | 86.81 | | |
| Existing Gross Ground0.0Water Draft for Indus- trial Water Supply0.0Existing Gross Ground8.62Water Draft for Domestic8.62Water Supply51.53Existing Gross Ground51.53Water Draft for All Uses9.66Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability24.57 | TER RE- | Water Draft for | | 42.90 | | |
| Water Draft for Domestic Water Supply8.62Existing Gross Ground Water Draft for All Uses51.53Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability9.24.57 | | Existing Gross Ground Water Draft for Indus- | | 0.0 | | |
| Water Draft for All Uses51.53Annual GW Allocation for Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | Water Draft for Domestic | | 8.62 | | |
| Domestic Use as on 20259.66Net Ground Water Avail- ability for Future24.57 | | 0 | | 51.53 | | |
| ability for Future 24.57 | | Domestic Use as on | | 9.66 | | |
| | | | | 24.57 | | |
| Stage of Ground Water Extraction%59.36 | | | % | 59.36 | | |
| Category Safe | F | | | Safe | | |
| Static Resource Of Shallow Aquifer 22.306 | | | MCM | 22.306 | | |
| Static Resource Of Deep AquiferMCM2059.438 | | | MCM | 2059.438 | | |

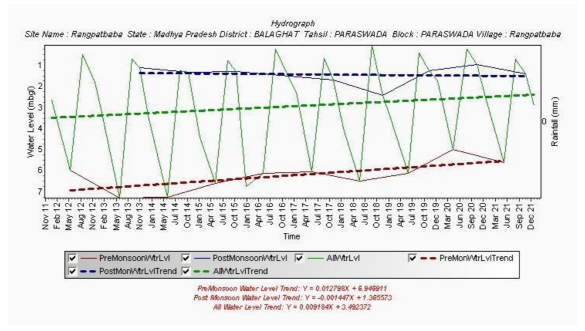


Fig.9.1: Hydrograph (2011-21), Village-Rangpatbaba, Block-Paraswada, Balaghat District.

| 9.3.1 Ground Water Related Issues | | | | | |
|--|---|--|--|--|--|
| Low Ground Water Potential / | As the block is covered with hard Deccan trap bas Mica Schist is | | | | |
| Limited Aquifer Thickness / Low Sustainability and High run- off | restricted depth of weathering (< 20 m) in Aquifer-I and limited aquifer thickness in Aquifer-II. Sustainability of both the aquifers is limited. | | | | |

Based on available datas the management plan of Paraswada district has been prepared which is given as follows in the table below

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction | Unit Draft (N monsoon) (N | | Proposed abs structures | traction |
|---------------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---------------------------|------------------------------|--------------|----------------------------|--------------|
| | resource (MCM) | (MCM) | (%) | | | | (%)after intervention | Dugwell | Bore Well | Dug well | Bore well |
| Paras wada | 96.160 | 3.730 | 3.800 | 32.69 | 36.42 | 63.47 | 57.39 | 0.42 | 0.64 | 27 | 8 |

10.AQUIFER MAPS AND MANAGEMENT PLAN OF WARASEONI BLOCK

| 10.1 SALIENT INI | FORMATION | | |
|-------------------------------|-------------------------------------|------------|---|
| Block | Waraseoni | | |
| Area | | Sq Km | 476.03 |
| Population (2011 | CENSUS) | | 176291 |
| Normal Rain- fall(2017-21) | | millimeter | 1168.12 |
| | Principal crops | | Wheat, rice, vegetables, fruits, Cereals, Fibre, Pulses, Oil seeds, Sugarcane |
| Land use and | Gross cropped area | | 430.80 |
| Agriculture | Net sown area | Sq Km | 282.39 |
| | Area sown more than once | | 148.41 |
| | Cropping intensity | % | 153 |
| | Area under forest | C V | 81.19 |
| | Area under Waste land | - Sq Km | 3.26 |
| Data Utilised | Monitoring Wells for Water Level | | DW-5, PZ-1 |
| Data Utiliseu | Monitoring Wells for Quality | | Dw-5 |
| | Pre-monsoon WL | meter | 5.71 |
| | Post-monsoon WL | | 3.0 |
| Water level | Pre-monsoon WL Trend | | Rising 0.03226 |
| behavior | Post-monsoon WL Trend | (m /yr) | Rising 0.002538 |

| 10.2 AQUIFER DISPOSITI | ON | | | | | |
|--|------------------|-------------------------------|--|--|--|--|
| Major Aquifer | Schist / Gneiss | | | | | |
| Type of Aquifer | Aquifer-I | Aquifer-II | | | | |
| Formation | Weathered Schist | Jointed / Fractured Schist or | | | | |
| | | Gneiss | | | | |
| Depth of Occurrence (mbgl) | 1 to 30 | 30-200 | | | | |
| SWL (mbgl) | 2.78 | 9.34 | | | | |
| Weathered / Fractured rocks thickness (m) | 0-20 | 0.5-1 | | | | |
| 1Fractures encountered (mbgl) | Upto 30 | Upto 200 | | | | |
| Yield | - | | | | | |
| Transmissivity (m²/day) | - | | | | | |

As the area is covered with hard rocks, the thickness of the aquifers is limited. The weathered formations generally form the shallow aquifer, which are extends maximum up to the depth of 20 m. The fractured /jointed Schist and Gneiss form the deeper aquifer.

| | Type of Rock formation | Mica Schist and Gneiss | | |
|---|---|------------------------|-------------|--|
| | Recharge worthy area | | 444.03 | |
| | Command area | Sq Km | 152.32 | |
| | Non-Command area | | 291.71 | |
| | Recharge From Rain Fall | | 45.8713 | |
| | During Monsoon Season | | 45.0715 | |
| | Recharge From other | | | |
| | sources During Monsoon | | 2.4494 | |
| | Season | | | |
| | Recharge From Rain Fall | | | |
| | During Non-Monsoon | | 0.1632 | |
| | Season | | | |
| | Recharge From other | | | |
| | sources During non- | | 2.904 | |
| | Monsoon Season | | | |
| DYNAMIC GROUNDWATER | Total Recharge | | 51.3879 | |
| | Annual Extractable | | 46.2491 | |
| | Groundwater Recharge | | 10.2171 | |
| | Existing Gross Ground | | | |
| RESOURCES | Water Draft for | МСМ | 14.8424 | |
| 2020 | Irrigation | | | |
| | Existing Gross Ground | | 0 | |
| | Water Draft for Indus- | | 0 | |
| | trial Water Supply | | | |
| | Existing Gross Ground | | 2 52 (0.05 | |
| | Water Draft for Domestic | | 2.526997 | |
| | Water Supply | | | |
| | Existing Gross Ground Water Draft for All Uses | | 17.3694 | |
| | Annual GW Allocation | | | |
| | for Domestic Use ason | | 2.7326 | |
| | 2025 | | 2.7320 | |
| | Net Ground Water Avail- | | | |
| | ability for Future | | 28.6741 | |
| | Irrigation Development | | 28.6741 | |
| | Stage of Ground Water | | | |
| | Extraction | % | 37.56 | |
| | Category | | Safe | |
| tatic Resource O | | | 6.299 | |
| Static Resource Of Shallow Aquifer Static Resource Of Deep Aquifer | | МСМ | 3792.966 | |

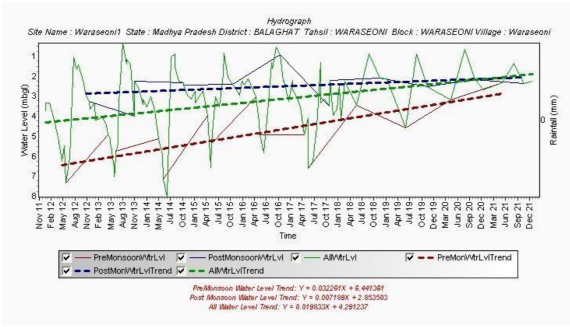


Fig.10.1: Hydrograph (2011-21), Village- Waraseoni, Block- Waraseoni, Balaghat District.

| 1.3.1 Ground Water Related Issues | | | | | |
|---|---|--|--|--|--|
| Low Ground Water Potential / Limited Aquifer Thickness / Low Sustainability and High run- | As the block is covered with hard Banded Gneiss basalt is restricted depth of weathering (< 20 m) in Aquifer-I and limited aquifer thickness in Aquifer-II. Sustainability of both the aquifers is limited. | | | | |
| off | | | | | |

Based on available datas the management plan of Waraseoni district has been prepared which is given as follows in the table below-

| Block | Annual Extractable GW | Gross Draft | Stage of GW Extraction | Additonal draft Proposed (MCM) | Gross Draft(MCM) | Net Extractable GW resource after utilising additional draft(MCM) | Stage of GW Extraction | • | nit Draft (Non- Proposed at onsoon) (MCM) structures | | traction |
|---------------|-----------------------------|----------------|---------------------------|-----------------------------------|-------------------------|---|---------------------------|---------|---|----------|--------------|
| | resource (MCM) | (MCM) | (%) | | weitig | | (%)after intervention | Dugwell | Bore Well | Dug well | Bore well |
| Waras eoni | 46.240 | 17.360 | 37.560 | 6.94 | 24.30 | 39.30 | 61.82 | 0.69 | 0.6 | 4 | 2 |

CONCLUSION & RECOMMENDATIONS

- A thorough study was carried out based on data gap analysis, data generated inhouse; data acquired from State Govt. departments and GIS maps prepared for various themes. All the available data was brought on GIS platform and an integrated approach was adopted for preparation of aquifer maps and aquifer management plans of Balaghat district.
- The study area is spanning over 9229 sq.km, out of which 311.07 sq.km is hilly area and area suitable for recharge is 8917.9 sq.km.
- The entire district is drained by Wein Ganga River and its tributaries as well as the tributaries of Narmada river. Thus the area falls in the Wein Ganga Basin and Narmada basin. The tributaries are Bagh, Banjar, Shisire, Sod and Tumnar.
- The pre-monsoon depth to water levels during May 2021 ranged between 1.65 to 16.59 mbgl and the post-monsoon depth to water levels during Nov. 2021 ranged between 1.18 to 13.29 mbgl.
- Electrical conductivity of ground water ranged between 285 to 1760 μ S/cm at 25°C, pH ranged in between 6.71 to 7.85, fluoride concentration is within permissible limit. Nitrate concentration ranged in between 3 to 165mg/l. Total hardness ranged in between 95 to 695 mg/l.
- During monsoon season recharge from rainfall contributes maximum component (81686.5 ham) and recharge from other sources is 1957.93 ham, whereas during non-monsoon season, recharge from rainfall is 2791.18 ham and the re- charge from other sources is 8672.612 ham.
- The net dynamic ground water resource available is 78053.48 ham. The annual gross draft for all uses is estimated as 16061 ham with irrigation sector being the major consumer having a draft of 12464ham, resulting the stage of ground water development to be 20.50 % as a whole for district. The Balaghat district falls under safe category.
- The Block constitute 10 blocks and all are fall under safe category with stage of GW Extraction as follows: (Baihar-4.2%), (Balaghat-18.98%), (Birsa-3.83%), (Katangi-44.16%), (Khairlanji-52.57%), (Kirnapur-30.35%), (Lalbarra-35.080), (Lanji-21.7) (Paraswada-3.88), (Waraseoni-37.56)and overall Balaghat district comes under safe category with very low stage of GW Extraction (20.5%).
- As per the Management plan prepared under NAQUIM of all the Block of Balaghat District, it is proposed to enhance the Stage of Ground Water Extraction for all the blocks upto around 60%. Accordingly, it is suggested that to increase the GW draft by harnessing about 30% of Extractable Ground Water Resources in Birsa block, 25% increase in Balaghat and Lanji Blocks, 15% increase in Waraseoni and Lalburra, 10% in Katangi block and 8% in Khairlanji block of net GW available (780.5348 mcm) i.e. created additional irrigated area by GW of 667.90 Sq. km and the stage of GW Extraction of Balaghat district after increase in draft will be estimated about 58.63% and of block (Baihar-57.9%), (Birsa-48.3%), (Katangi-(Kirnapur-60.2%). (Khairlanji-65.8%), 62.9%), (Lalbarra-58.9), (Lanji-62.2),(Paraswada-57.4), (Waraseoni- 61.8).

- Since data gap is prevailed in Balaghat district, it is recommended to construct new Exploratory wells throughout the district for better understanding the Hydrogeological scenario of the area and for better implementation of the management plan.
- Defluoridation techniques like NalaGonda method, membrane filtration, Ion exchange technique, activated alumina technique may be adopted in fluoride contaminated area of the district. In addition to this while constructing deeper wells, the zone with Fluoride contamination should be sealed and Fluoride free zones to be taken into use.

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I am thankful to all the officers and officials of CGWB, NCR, Bhopal for help and co-operation supported in completing the study.

| Block | Locations | Long | Lat | RL | Depth | Weathering thickness |
|--------------|---------------|------------|----------|------------|------------|-------------------------|
| | Baihar | 80.5513889 | 22.10417 | 555 | 54.9 | tilless |
| | Samnapur | 80.486118 | 21.9702 | 626.8 | 83 | 20 |
| | Sakrai Tola | 80.65059 | 22.1372 | 552.3 | 100 | 10 |
| | Jobati Tola | 80.872599 | 22.1372 | 677.2 | 50 | 10 |
| , | Brahman Tola | 80.792396 | 22.2643 | 651.7 | 30 70 | 20 |
| | Gaddi | 80.8336111 | 22.2043 | 342 | 70 54.9 | 35 |
| | Khursuni | | 21.225 | 342 311 | 65 | 20 |
| 0 | | 80.293584 | | | | |
| <u> </u> | Pipartola | 80.288367 | 21.8771 | 324 | 85 | 80 |
| 0 | Bondua | 80.127259 | 22.1318 | 348.4 | 65 | 20 |
| | Balaghat | 80.125 | 22.14167 | 358 | 54.55 | 15.4 |
| | Mohgaon | 80.66772 | 22.0575 | 592 | 60 | 20 |
| | Salghat | 80.761732 | 21.9679 | 590.2 | 60 | 30 |
| | malajhkhand | 80.6805556 | 22.05194 | 574 | 30.32 | 14.6 |
| Katangi | Bonkata | 79.759058 | 21.61 | 296.3 | 110 | 30 |
| • | Katangi | 79.8033333 | 21.27083 | 263 | 59.82 | 25 |
| Khairlanji S | Sonjhara | 80.01302 | 21.6496 | 286.9 | 85 | 33 |
| Khairlanji S | Saleteka | 79.947086 | 21.6268 | 294.9 | 100 | 30 |
| Khairlanji | Paraswadaghat | 79.80452 | 21.6663 | 339.5 | 150 | 20 |
| Kirnapur I | Bhalwa | 80.368649 | 21.7277 | 306.3 | 100 | 30 |
| Kirnapur | Chhotapala | 80.32559 | 21.6529 | 303.3 | 83 | 30 |
| Kirnapur I | Binora | 80.36673 | 21.5874 | 296.8 | 100 | 28 |
| Lalbarra | Nayatola | 80.031068 | 21.8343 | 311.9 | 120 | 35 |
| Lalbarra | Pathersahi | 80.03505 | 21.9746 | 334.4 | 100 | 20 |
| Lalbarra | Birsola | 80.10475 | 21.869 | 317.3 | 100 | 30 |
| Lanji | Keratola | 80.66111 | 21.555 | 330.7 | 105 | 30 |
| Lanji | Khandwa | 80.611599 | 21.5355 | 329.8 | 116 | 35 |
| Lanji | Lanji | 80.5361111 | 21.50417 | 318 | 60.16 | 10 |
| Paraswada | Chiklaghodi | 80.401903 | 21.9561 | 618.5 | 80 | 30 |
| Paraswada | Singhodi | 80.511533 | 22.1188 | 553 | 130 | 30 |
| Paraswada | Bagholi | 80.373589 | 22.1399 | 601.8 | 50 | 50 |
| | Kaydi | 80.09305 | 21.793 | 322.7 | 100 | 25 |
| | Kabuliwara | 80.010871 | 21.7205 | 296.7 | 65 | 30 |
| Waraseoni S | Serpar | 79.89732 | 21.7829 | 330.2 | 180 | 20 |
| | Waraseoni | 80.0519444 | 21.76333 | 310 | 36.5 | 30 |

Annexure-I (Details of Existed wells and key wells)

| S No | Block | Village | Pre- Monsoon (mbgl) | Post- Monsoon (mbgl) | Seasonal Fluctuation (m) |
|------|------------|--------------|---------------------------|----------------------------|--------------------------------|
| 1 | BAIHAR | Baihar | 9.89 | 5.7 | 4.19 |
| 2 | BAIHAR | Baihar | 4.75 | 2.94 | 1.81 |
| 3 | BAIHAR | Jawaditula | 3 | 1.23 | 1.77 |
| 4 | BAIHAR | Laugur | 11 | 4.23 | 6.77 |
| 5 | BAIHAR | Mukki | 6.82 | 3.04 | 3.78 |
| 6 | BAIHAR | Parsatola | 2.75 | 1.97 | 0.78 |
| 7 | BAIHAR | Samnapur | 8.4 | 4.74 | 3.66 |
| 8 | BAIHAR | Supkhar | 4.94 | 2.78 | 2.16 |
| 9 | BALAGHAT | Balaghat | 6.9 | 3.92 | 2.98 |
| 10 | BALAGHAT | Lamta | 7.6 | 5.32 | 2.28 |
| 11 | BALAGHAT | Saleteka New | 14.2 | 13.29 | 0.91 |
| 12 | BIRSA | Birsa | 5.95 | 3.33 | 2.62 |
| 13 | BIRSA | Damoh | 4.21 | 2.74 | 1.47 |
| 15 | BIRSA | Saletekhri | 4.55 | 3.37 | 1.18 |
| 16 | KATANGI | Katangi-S | 8.1 | 3.75 | 4.35 |
| 17 | KATANGI | Katedhara | 7.5 | 3.7 | 3.8 |
| 18 | KHAIRLANJI | Garraghoda | 5.18 | 3.79 | 1.39 |
| 19 | KHAIRLANJI | Khairlanji | 3.9 | 1.75 | 2.15 |
| 20 | KHAIRLANJI | Miragpur | 3.7 | 3.22 | 0.48 |
| 21 | KHAIRLANJI | Rampalli | 7.5 | 5.33 | 2.17 |
| 22 | KIRNAPUR | Bhanegaon | 9.4 | 7.53 | 1.87 |
| 23 | KIRNAPUR | Kirnapur | 2.7 | 2.17 | 0.53 |
| 24 | LALBARRA | Kanjai | 5.2 | 2.69 | 2.51 |
| 25 | LALBARRA | Katang Tola | 3 | 2.01 | 0.99 |
| 26 | PARASWADA | Bagholi | 2.88 | 2.53 | 0.35 |
| 27 | PARASWADA | Khurmundi | 4.75 | 2.553 | 2.2 |
| 28 | PARASWADA | Paraswara | 7.65 | 5.44 | 2.21 |
| 29 | PARASWADA | Rangpatbaba | 5.6 | 1.39 | 4.21 |
| 30 | WARASEONI | Amai | 3.3 | 2.46 | 0.84 |
| 32 | WARASEONI | Kochwahi | 3.13 | 2.14 | 0.99 |
| 34 | WARASEONI | Waraseoni | 9.34 | 5.14 | 4.2 |

ANNEXURE-II (Pre-monsoon and Post -Monsoon Water level datas)

ANNEXURE-III (Water Quality details)

| | Pa | arameters | 5 | | pН | EC | HCO ₃ | Cl | \mathbf{SO}_4 | NO ₃ | F | \mathbf{PO}_4 | SiO ₂ | ТН | Ca | Mg | Na | K | TDS |
|-----------|---------------|-----------|---------|---------|------------|------------------|------------------|-----|-----------------|------------------------|------|-----------------|------------------|-----|-----|----|------|------|------|
| S. No. | Location | Source | Lat. | Long. | at 25°C | μS/cm at 25°C | | | | | | | | | | | | | |
| 1 | Linga | HP | 21.7799 | 80.2539 | 7.51 | 1935 | 671 | 262 | 20 | 98 | 0.21 | BDL | 23 | 600 | 110 | 79 | 205 | 3.7 | 1258 |
| 2 | Khursuni | DW | 21.7276 | 80.2936 | 6.72 | 246 | 49 | 22 | 25 | 11 | 0.05 | 0.1 | 25 | 55 | 16 | 4 | 25 | 1.2 | 160 |
| 3 | Bhalwa | HP | 21.7277 | 80.3686 | 7.24 | 974 | 311 | 120 | 15 | 41 | 0.06 | BDL | 32 | 335 | 94 | 24 | 65 | 1.2 | 633 |
| 4 | Chhotapala | HP | 21.6529 | 80.3256 | 7.68 | 451 | 159 | 45 | 10 | 16 | 0.19 | 0.2 | 43 | 180 | 50 | 13 | 18 | 2.1 | 293 |
| 5 | Binora | DW | 21.5874 | 80.3667 | 7.64 | 712 | 366 | 22 | 8 | 10 | 0.18 | BDL | 22 | 210 | 70 | 9 | 65 | 1.1 | 463 |
| 6 | Benegaon | Bore | 21.5338 | 80.4457 | 7.94 | 640 | 305 | 35 | 5 | 8 | 0.11 | 0 | 27 | 245 | 68 | 18 | 32 | 1.9 | 416 |
| 7 | Lohara | Bore | 21.4500 | 80.5384 | 7.85 | 737 | 366 | 45 | 8 | 9 | 0.26 | BDL | 32 | 230 | 60 | 19 | 70 | 2.3 | 479 |
| 8 | Keratola | HP | 21.5550 | 80.6611 | 7.65 | 384 | 201 | 10 | 5 | 4 | 0.24 | BDL | 25 | 140 | 42 | 9 | 22 | 1.8 | 250 |
| 9 | Khandwa | Bore | 21.5355 | 80.6116 | 7.35 | 478 | 220 | 25 | 6 | 5 | 0.12 | BDL | 32 | 175 | 42 | 17 | 23 | 2.5 | 311 |
| 10 | Paraswada | Bore | 21.6284 | 80.2851 | 7.45 | 780 | 311 | 75 | 4 | 16 | 0.16 | BDL | 43 | 260 | 80 | 15 | 55 | 1.8 | 507 |
| 11 | Kaydi | HP | 21.7930 | 80.0931 | 6.40 | 101 | 31 | 12 | 3 | 2 | 0.04 | BDL | 38 | 30 | 8 | 2 | 8 | 1.1 | 66 |
| 12 | Kabuliwara | HP | 21.7205 | 80.0109 | 7.74 | 1647 | 311 | 370 | 20 | 6 | 0.40 | 0.1 | 22 | 650 | 176 | 51 | 75 | 1.6 | 1071 |
| 13 | Sonjhara | HP | 21.6496 | 80.0130 | 7.58 | 1572 | 494 | 240 | 5 | 32 | 0.42 | BDL | 30 | 495 | 170 | 17 | 130 | 1.9 | 1022 |
| 14 | Saleteka | HP | 21.6268 | 79.9471 | 7.47 | 1997 | 531 | 305 | 6 | 125 | 0.33 | BDL | 28 | 625 | 222 | 17 | 165 | 2.4 | 1298 |
| 15 | Bonkata | HP | 21.6100 | 79.7591 | 7.12 | 1067 | 250 | 160 | 38 | 43 | 0.44 | BDL | 30 | 365 | 88 | 35 | 72 | 2 | 694 |
| 16 | Paraswadaghat | HP | 21.6663 | 79.8045 | 7.65 | 1493 | 336 | 250 | 38 | 75 | 0.37 | BDL | 42 | 500 | 166 | 21 | 108 | 4.9 | 970 |
| 17 | Serpar | HP | 21.7829 | 79.8973 | 7.73 | 1420 | 750 | 52 | 10 | 4 | 1.42 | BDL | 25 | 280 | 110 | 1 | 195 | 1.6 | 923 |
| 18 | Saongi | HP | 21.7856 | 80.0032 | 7.92 | 872 | 427 | 32 | 15 | 8 | 1.14 | BDL | 25 | 295 | 60 | 35 | 54.9 | 5 | 567 |
| 19 | Nayatola | HP | 21.8343 | 80.0311 | 8.04 | 1078 | 482 | 87 | 10 | 9 | 0.98 | 0.1 | 22 | 285 | 52 | 38 | 115 | 4.9 | 701 |
| 20 | Pathersahi | HP | 21.9746 | 80.0351 | 7.43 | 1074 | 378 | 115 | 12 | 49 | 0.66 | BDL | 26 | 340 | 112 | 15 | 80 | 15.1 | 698 |
| 21 | Birsola | HP | 21.8690 | 80.1048 | 7.95 | 753 | 305 | 65 | 5 | 27 | 0.57 | BDL | 32 | 250 | 76 | 15 | 52 | 5.8 | 489 |
| 22 | Pipartola | HP | 21.8771 | 80.2884 | 7.25 | 239 | 104 | 12 | 6 | 3 | 0.16 | BDL | 25 | 75 | 18 | 7 | 16 | 2.6 | 155 |
| 23 | Chiklaghodi | Bore | 21.9561 | 80.4019 | 7.5 | 315 | 146 | 15 | 5 | 10 | 0.2 | BDL | 36 | 110 | 36 | 5 | 20 | 2.1 | 205 |
| 24 | Sarnnapur | HP | 21.9702 | 80.4861 | 7.54 | 251 | 85 | 12 | 12 | 17 | 0.41 | BDL | 37 | 85 | 26 | 5 | 12 | 3.1 | 163 |
| 25 | Ramatola | Bore | 22.0024 | 80.5418 | 7.37 | 640 | 317 | 32 | 5 | 4 | 0.07 | BDL | 38 | 240 | 90 | 4 | 35 | 1.6 | 416 |
| 26 | Sakrai Tola | HP | 22.1372 | 80.6506 | 7.89 | 272 | 122 | 15 | 6 | 2 | 0.3 | BDL | 39 | 65 | 16 | 6 | 30 | 2.2 | 177 |
| 27 | Khursipar | HP | 22.2017 | 80.7407 | 7.28 | 361 | 140 | 15 | 8 | 27 | 0.03 | BDL | 40 | 145 | 42 | 10 | 9.4 | 1.4 | 235 |

| | Parameters | | | | pН | EC | HCO ₃ | Cl | \mathbf{SO}_4 | NO ₃ | F | \mathbf{PO}_4 | SiO ₂ | ТН | Ca | Mg | Na | К | TDS |
|-----------|--------------|--------|---------|---------|------------|------------------|------------------|-----|-----------------|------------------------|------|-----------------|------------------|-----|-----|----|-----|-----|-----|
| S. No. | Location | Source | Lat. | Long. | at 25°C | μS/cm at 25°C | | | | | | | | | | | | | |
| 28 | Gaddi | HP | 22.2342 | 80.7886 | 7.61 | 767 | 146 | 107 | 60 | 55 | 0.27 | BDL | 41 | 295 | 86 | 19 | 39 | 0.7 | 499 |
| 29 | Jobati Tola | Bore | 22.2369 | 80.8726 | 8.27 | 731 | 329 | 47 | 10 | 11 | 0.27 | BDL | 42 | 135 | 38 | 10 | 100 | 6.1 | 475 |
| 30 | Brahman Tola | HP | 22.2643 | 80.7924 | 7.04 | 408 | 67 | 40 | 28 | 70 | 0.03 | BDL | 43 | 145 | 38 | 12 | 25 | 2.9 | 265 |
| 31 | Nabalpur | HP | 22.1882 | 80.7796 | 7.82 | 874 | 293 | 97 | 10 | 50 | 0.18 | BDL | 44 | 320 | 100 | 17 | 46 | 8.3 | 568 |
| 32 | Mohgaon | Bore | 22.0575 | 80.6677 | 7.05 | 731 | 171 | 87 | 27 | 79 | 0.27 | BDL | 45 | 245 | 62 | 22 | 52 | 2.4 | 475 |
| 33 | Palera | HP | 22.0530 | 80.7565 | 7.54 | 646 | 238 | 50 | 10 | 46 | 0.06 | BDL | 46 | 250 | 74 | 16 | 30 | 2.8 | 420 |
| 34 | Mundai | HP | 22.0526 | 80.8295 | 7.1 | 768 | 268 | 95 | 5 | 20 | 0.06 | BDL | 47 | 290 | 82 | 21 | 40 | 3.5 | 499 |
| 35 | Salghat | HP | 21.9679 | 80.7617 | 7.34 | 357 | 122 | 25 | 8 | 31 | 0.1 | BDL | 48 | 115 | 38 | 5 | 25 | 1.9 | 232 |
| 36 | Saletekri | HP | 21.7812 | 80.8089 | 7.77 | 362 | 189 | 10 | 5 | 4 | 0.05 | BDL | 49 | 115 | 22 | 15 | 28 | 1.9 | 235 |
| 37 | Singhodi | HP | 22.1188 | 80.5115 | 7.26 | 715 | 220 | 115 | 8 | 2 | 0.43 | BDL | 50 | 205 | 64 | 11 | 66 | 5 | 465 |
| 38 | Khurmundi | HP | 22.1261 | 80.4753 | 7.27 | 763 | 201 | 77 | 20 | 91 | 0.07 | BDL | 51 | 275 | 100 | 6 | 43 | 4.3 | 496 |
| 39 | Bagholi | HP | 22.1399 | 80.3736 | 7.25 | 275 | 110 | 22 | 4 | 12 | 0.14 | BDL | 52 | 80 | 24 | 5 | 24 | 2.9 | 179 |
| 40 | Bondua | HP | 22.1318 | 80.1273 | 7.18 | 1065 | 207 | 135 | 72 | 104 | 0.15 | BDL | 53 | 270 | 106 | 1 | 110 | 14 | 692 |

| BLOCK_NAME | SITE_NAME | Premonsoon_trend (m/yr)_2012-21 | Postmonsoon trend (m/year)_2012-21 |
|------------|--------------|------------------------------------|---------------------------------------|
| WARASEONI | Amai | 0.211884 | -0.020844 |
| LANJI | Baghatola | -0.97854 | -0.443808 |
| PARASWADA | Bagholi | 0.303216 | 0.079416 |
| BAIHAR | Baihar(D) | 0.030432 | -0.171732 |
| BAIHAR | Baihar1 | 0.035916 | -0.105756 |
| BALAGHAT | Balaghat | 0.434724 | 0.05904 |
| BAIHAR | Bhaisanghat | 0.179016 | -0.0093 |
| KIRNAPUR | Bhanegaon | -0.147552 | -0.211968 |
| BIRSA | Birsa | 0.079476 | -0.08772 |
| KHAIRLANJI | Bonkatta | -0.170124 | 0.002316 |
| BIRSA | Damoh(S) | 0.043332 | -0.03252 |
| BIRSA | Damoh2 | 0.09558 | 0.00072 |
| KHAIRLANJI | Garraghoda | 0.244428 | 0.088332 |
| BAIHAR | Jawaditula | 0.65544 | 0.162396 |
| LALBARRA | Kanjai | 0.201264 | 0.035052 |
| WARASEONI | Kanki | 0.577704 | -0.246732 |
| LALBARRA | Katang Tola | 0.607032 | 0.25896 |
| KATANGI | Katangi | -0.062316 | 0.16386 |
| KATANGI | Katangi-D | -1.675524 | -0.242652 |
| KATANGI | Katangi-S | -0.556068 | -0.247128 |
| KATANGI | Katedhara | -0.064644 | 0.075804 |
| KHAIRLANJI | Khairlanji | 0.379704 | 0.178788 |
| PARASWADA | Khurmundi | 0.521916 | 0.099384 |
| KIRNAPUR | Kirnapur | 0.35802 | -0.060288 |
| WARASEONI | Kochwahi | 0.215652 | 0.057528 |
| BALAGHAT | Lamta(S) | -0.234312 | 0.306192 |
| BALAGHAT | Lamta1 | 0.16656 | 0.19968 |
| BAIHAR | Laugur | 0.587496 | 0.59232 |
| BALAGHAT | Magardarta | 0.171888 | 0.041592 |
| KHAIRLANJI | Miragpur | -0.215604 | -0.074208 |
| BAIHAR | Mohagaon | 0.093204 | 0 . 6 98988 |
| BAIHAR | Mukki | 0.021516 | -0.05334 |
| WARASEONI | Newargaon | 0.584172 | 0.048948 |
| LANJI | Paldongri | -0.22794 | -0.76482 |
| BAIHAR | Parsatola | 0.418572 | 0.012816 |
| KIRNAPUR | Rajegaon | -0.110556 | -0.266784 |
| KHAIRLANJI | Rampalli | -0.226068 | -0.048336 |
| PARASWADA | Rangpatbaba | 0.15138 | -0.0171 |
| BALAGHAT | Saleteka New | -0.172668 | -0.222756 |
| BIRSA | Saletekhri | 0.181608 | 0.186444 |
| BAIHAR | Samnapur | 0.03594 | 0.022296 |
| BAIHAR | Supkhar | 0.452868 | -0.104088 |

ANNEXURE-IV (Ground Water Trend)

| [| | | |
|--------------|--------|--------|-------------------------|
| Bore | depth1 | depth2 | Geology |
| Baihar | 0.00 | 0.50 | Clayey soil |
| Baihar | 0.50 | 25 | Weathered Mica Schist |
| Baihar | 25.00 | 25 | Fractured Mica Schist |
| Baihar | 25 | 54.90 | Mica Schist |
| Samnapur | 0 | 1.5 | Clayey soil |
| Samnapur | 1.50 | 20.00 | Weathered Mica Schist |
| Samnapur | 20 | 52 | Mica Schist |
| Samnapur | 52.00 | 83.00 | Massive Banded Gniess |
| Sakrai Tola | 0.00 | 2.50 | Clayey soil |
| Sakrai Tola | 2.50 | 10.00 | Weathered Mica Schist |
| Sakrai Tola | 10.00 | 35.00 | Mica Schist |
| Sakrai Tola | 35.00 | 100.00 | Fractured Granite |
| Jobati Tola | 0.00 | 1.50 | Clayey soil |
| Jobati Tola | 1.50 | 10.00 | Weathered Mica Schist |
| Jobati Tola | 10.00 | 30.00 | Mica Schist |
| Brahman Tola | 0 | 2.5 | Clayey soil |
| Brahman Tola | 2.5 | 20.00 | Weathered Mica Schist |
| Brahman Tola | 20 | 32.00 | Mica Schist |
| Brahman Tola | 32 | 50.00 | Massive Banded Gniess |
| Gaddi | 0.00 | 0.50 | Clayey soil |
| Gaddi | 0.50 | 25 | Weathered Mica Schist |
| Gaddi | 25 | 54.90 | Mica Schist |
| Balaghat | 0 | 0.50 | Clayey soil |
| Balaghat | 0.5 | 15.40 | Weathered Mica Schist |
| Balaghat | 15.4 | 15.40 | Fractured Mica Schist |
| Balaghat | 15.4 | 23.00 | Mica Schist |
| Balaghat | 23 | 23.00 | Weathered Banded Gneiss |
| Balaghat | 23 | 25.00 | Fractured Banded Gneiss |
| Balaghat | 25 | 54.55 | Massive Banded Gniess |
| Balaghat | 54.55 | 54.55 | Fractured Granite 97 |
| Balaghat | 54.55 | 54.55 | Massive Granite |
| Khursuni | 0 | 1.50 | Clayey soil |
| Khursuni | 1.5 | 1.50 | Weathered Mica Schist |
| Khursuni | 1.5 | 1.50 | Fractured Mica Schist |
| Khursuni | 1.5 | 1.50 | Mica Schist |
| Khursuni | 1.5 | 10.00 | Weathered Banded Gneiss |
| Khursuni | 10 | 12.00 | Fractured Banded Gneiss |
| Khursuni | 50 | 50.00 | Massive Granite |
| Pipartola | 0 | 2.50 | Clayey soil |
| Pipartola | 2.5 | 10.00 | Weathered Mica Schist |
| Pipartola | 10 | 30.00 | Mica Schist |
| Pipartola | 30 | 32.00 | Fractured Banded Gneiss |
| Pipartola | 32 | 80.00 | Massive Banded Gniess |

| Bondua | 0 | 4.00 | Clayey soil |
|---------------|------|-------|-------------------------|
| Bondua | 4 | 10.00 | Weathered Mica Schist |
| Bondua | 10 | 30.00 | Mica Schist |
| Bondua | 30 | 31.00 | Fractured Banded Gneiss |
| Bondua | 31 | 60.00 | Massive Banded Gniess |
| malajhkhand | 0 | 3.15 | Clayey soil |
| malajhkhand | 3.15 | 3.15 | Mica Schist |
| malajhkhand | 3.15 | 14.60 | Weathered Banded Gneiss |
| malajhkhand | 14.6 | 15.20 | Fractured Banded Gneiss |
| malajhkhand | 15.2 | 20.00 | Massive Banded Gniess |
| malajhkhand | 20 | 30.32 | Massive Granite |
| Mohgaon | 0 | 5.00 | Clayey soil |
| Mohgaon | 5 | 20.00 | Weathered Banded Gneiss |
| Mohgaon | 20 | 22.00 | Fractured Banded Gneiss |
| Mohgaon | 22 | 30.00 | Massive Banded Gniess |
| Mohgaon | 30 | 32.00 | Fractured Granite |
| Mohgaon | 32 | 60.00 | Massive Granite |
| Salghat | 0 | 2.50 | Clayey soil |
| Salghat | 2.5 | 23.00 | Weathered Banded Gneiss |
| Salghat | 23 | 25.00 | Fractured Banded Gneiss |
| Salghat | 25 | 35.00 | Massive Banded Gniess |
| Salghat | 35 | 37.00 | Fractured Granite |
| Salghat | 37 | 60.00 | Massive Granite |
| Katangi | 0 | 2.50 | Clayey soil |
| Katangi | 2.5 | 15.50 | Weathered Mica Schist |
| Katangi | 15.5 | 16.50 | Fractured Mica Schist |
| Katangi | 16.5 | 59.82 | Mica Schist |
| Bonkata | 0 | 1.50 | Clayey soil |
| Bonkata | 1.5 | 5.00 | Weathered Mica Schist |
| Bonkata | 5 | 18.00 | Weathered Banded Gneiss |
| Bonkata | 18 | 19.00 | Fractured Banded Gneiss |
| Bonkata | 19 | 80.00 | Massive Banded Gniess |
| Sonjhara | 0 | 3.50 | Clayey soil |
| Sonjhara | 3.5 | 5.50 | Weathered Mica Schist |
| Sonjhara | 5.5 | 20.00 | Weathered Banded Gneiss |
| Sonjhara | 20 | 22.00 | Fractured Banded Gneiss |
| Sonjhara | 22 | 60.00 | Massive Banded Gniess |
| Saleteka | 0 | 2.50 | Clayey soil |
| Saleteka | 2.5 | 15.00 | Weathered Mica Schist |
| Saleteka | 15 | 15.50 | Fractured Mica Schist |
| Saleteka | 15.5 | 25.00 | Mica Schist |
| Saleteka | 25 | 60.00 | Massive Banded Gniess |
| Paraswadaghat | 0 | 3.50 | Clayey soil |
| Paraswadaghat | 3.5 | 4.50 | Weathered Mica Schist |
| Paraswadaghat | 4.5 | 4.50 | Fractured Mica Schist |
| Paraswadaghat | 4.5 | 4.50 | Mica Schist |
| Paraswadaghat | 4.5 | 25.00 | Weathered Banded Gneiss |
| Paraswadaghat | 25 | 27.00 | Fractured Banded Gneiss |
| Paraswadaghat | 27 | 80.00 | Massive Banded Gniess |
| Bhalwa | 0 | 1.50 | Clayey soil |
| | Ĭ | 2.00 | |

| Bhalwa | 1.5 | 20.00 | Weathered Mica Schist |
|------------|-----|--------|-------------------------|
| Bhalwa | 20 | 22.00 | Fractured Mica Schist |
| Bhalwa | 22 | 35.00 | Mica Schist |
| Bhalwa | 35 | 36.00 | Fractured Banded Gneiss |
| Bhalwa | 36 | 80.00 | Massive Banded Gniess |
| Chhotapala | 0 | 2.50 | Clayey soil |
| Chhotapala | 2.5 | 20.00 | Weathered Mica Schist |
| Chhotapala | 20 | 22.00 | Fractured Mica Schist |
| Chhotapala | 22 | 60.00 | Mica Schist |
| Chhotapala | 60 | 80.00 | Massive Banded Gniess |
| Binora | 0 | 2.50 | Clayey soil |
| Binora | 2.5 | 20.00 | Weathered Banded Gneiss |
| Binora | 20 | 22.00 | Fractured Banded Gneiss |
| Binora | 20 | 60.00 | Massive Banded Gniess |
| Nayatola | 0 | 4.50 | Clayey soil |
| Nayatola | 4.5 | 25.00 | Weathered Mica Schist |
| Nayatola | 25 | 26.00 | Fractured Mica Schist |
| Nayatola | 26 | 40.00 | Mica Schist |
| Nayatola | 40 | 41.00 | Fractured Banded Gneiss |
| Nayatola | 41 | 100.00 | Massive Banded Gniess |
| Pathersahi | 0 | 2.50 | Clayey soil |
| Pathersahi | 2.5 | 20.00 | Weathered Mica Schist |
| Pathersahi | 20 | 22.00 | Fractured Mica Schist |
| Pathersahi | 38 | 90.00 | Massive Banded Gniess |
| Birsola | 0 | 4.50 | Clayey soil |
| Birsola | 4.5 | 25.00 | Weathered Mica Schist |
| Birsola | 25 | 50.00 | Mica Schist |
| Birsola | 50 | 110.00 | Massive Banded Gniess |
| Lanji | 0 | 2.50 | Clayey soil |
| Lanji | 2.5 | 10.00 | Weathered Banded Gneiss |
| Lanji | 10 | 50.00 | Massive Banded Gniess |
| Keratola | 0 | 4.50 | Clayey soil 99 |
| Keratola | 4.5 | 25.00 | Weathered Banded Gneiss |
| Keratola | 25 | 26.00 | Fractured Banded Gneiss |
| Keratola | 26 | 60.00 | Massive Banded Gniess |
| Singhodi | 0 | 5.00 | Clayey soil |
| Singhodi | 5 | 25.00 | Weathered Mica Schist |
| Singhodi | 25 | 26.00 | Fractured Mica Schist |
| Singhodi | 26 | 50.00 | Mica Schist |
| Singhodi | 50 | 50.00 | Weathered Banded Gneiss |
| Singhodi | 50 | 50.00 | Fractured Banded Gneiss |
| Singhodi | 50 | 50.00 | Massive Banded Gniess |
| Singhodi | 50 | 50.00 | Fractured Granite |
| Singhodi | 50 | 50.00 | Massive Granite |
| Bagholi | 0 | 5.50 | Clayey soil |
| Bagholi | 0.5 | 50.00 | Weathered Mica Schist |
| Waraseoni | 0 | 2.50 | Clayey soil |
| Waraseoni | 2.5 | 30.00 | Weathered Mica Schist |
| | 2.0 | 50.00 | cather ca Filea Jellist |

| Waraseoni | 30 | 50.00 | Mica Schist | | | |
|-----------|-----|--------|-------------------------|-----|--|--|
| Waraseoni | 50 | 80.00 | Massive Banded Gnie | ess | | |
| Kaydi | 0 | 2.50 | Clayey soil | | | |
| Kaydi | 2.5 | 10.00 | Weathered Mica Schist | | | |
| Kaydi | 10 | 30.00 | Mica Schist | | | |
| Kaydi | 30 | 31.00 | Fractured Banded Gneiss | | | |
| Kaydi | 31 | 80.00 | Massive Banded Gniess | | | |
| Serpar | 0 | 4.00 | Clayey soil | | | |
| Serpar | 4 | 15.00 | Weathered Mica Schi | st | | |
| Serpar | 15 | 30.00 | Mica Schist | | | |
| Serpar | 30 | 31.00 | Fractured Banded Gneiss | | | |
| Serpar | 31 | 100.00 | Massive Banded Gniess | | | |