

केंद्रीय भूमि जल बोर्ड

जल संसाधन, नदी विकास और गंगा संरक्षण विभाग, जल शक्ति मंत्रालय

भारत सरकार

Central Ground Water Board

Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti Government of India

AQUIFER MAPPING AND MANAGEMENT OF GROUND WATER RESOURCES LAILUNGA BLOCK, RAIGARH DISTRICT, CHHATTISGARH

उत्तर मध्य छत्तीसगढ़ क्षेत्र, रायपुर North Central Chhattisgarh Region, Raipur



भारत सरकार

Government of India जल शक्ति मंत्रालय

Ministry of Jal Shakti जल संसाधन, नदी विकास और गंगा संरक्षण विभाग

Department of Water Resources, River Development & Ganga Rejuvenation के न्द्रीय भूमि जल बोर्ड CENTRAL GROUND WATER BOARD

Aquifer Mapping and Management Plan in Lailunga block, Raigarh District, Chhattisgarh

> By Sh. A K Biswal (Scientist-D)

Type of Study

Officer engaged

Data compilation, Data Gap Analysis & Data Generation

Sri M.Gobinath, AHG, (AAP-2016-17)

Data Interpretation, Integration, Aquifer Mapping, Management Plan & Report writing

Sri A. K. Biswal, Scientist-D

North Central Chhattisgarh Region Raipur 2020

BLOCK AT A GLANCE

LAILUNGA BLOCK, RAIGARH DISTRICT, CHHATTISGARH

GENERAL INFORMATION		

i) Geographical area (Sq. km) 910.35

ii) Administrative Divisions (As on 2017)

a) Number of Villages 121 iii) Population as on 2011 Census 130613 iv) Average Annual Rainfall 1099.62 mm

2. GEOMORPHOLOGY

i) Major Geomorphological Units Structural plain on Proterozoic rocks

& Pediment, Pediplain

ii) Major Drainages Mahanadi Basin (Khadun, Kelo and San

river)

3. LAND USE (ha) As on 2016-17

i) Forest Areaii) Net Area Sowniii) Double cropped Area5320268976241

4. MAJOR SOIL TYPES Alfisols- Red & Sandy soil

Ultisols- Red & Yellow soil

5. AREA UNDER PRINCIPAL CROPS, in ha

(As on 2016-17)

Paddy-24092, Wheat-303, Pulses-7205, Tilhans-1923, Fruits and vegetables- 39

6. IRRIGATED AREA BY DIFFERENT SOURCES in ha (As on 2016-17)

i) Dug wells	171
ii) Tube wells/Bore wells	561
iii) Canals	112
iv)Tanks	568
v) Other sources	397
vi) area Irrigated more than once	3273

7. NUMBERS OF GROUND WATER MONITORING WELLS OF CGWB (As on March'2019)

i) No of Dug wellsii) No of Piezometers1

8. PREDOMINANT GEOLOGICAL FORMATIONS

Gondwana Supergroup (Sandstone, shale, coal)

Basement Crystallines (Granites, Gneiss, Schists & metamorphic)

9. HYDROGEOLOGY

i) Major Water Bearing Formations Weathered & fractured sandstone and Granite

gneisses.

ii) Pre-monsoon Depth to Water Level 3.03 to 22.55 mbgl

iii) Post-monsoon Depth to Water Level 0.43 to 12.19 mbgl

iv) Long Term Water Level Trend for 10 yrs

(2008-2017 Vs 2018) in m/yr

Post-monsoon-Fall: 0.002 to 0.027

10. GROUND WATER EXPLORATION BY CGWB (As on March'2019)

i) No of Wells Drilled EW+OW: 5, , PZ: 1

ii) Depth Range (m) 24-101 iii) Discharge (litres per second) Neg to 0.5

11. GROUND WATER QUALITY

i) Presence of Chemical Constituents EC for Shallow aquifer is 91 to 1332 and

for deeper aquifer is 300 to 430 $\mu S/cm$ at 25°C ,

PH-7 to 8.3,

All the chemical constituents are well within

permissible limit.

ii) Type of Water Calcium-Magnesium-Bicarbonate (Ca-Mg-

HCO₃) and Calcium-Sulphate (Ca-SO₄) type for shallow aquifer & Calcium-Bicarbonate (Ca-HCO₃) type for deeper aquifer respectively.

12. DYNAMIC GROUND WATER RESOURCES in Ham (Estimated as on March'2013)

i) Annual Extractable Ground Water Recharge
 ii) Total Annual Ground Water Extraction
 iii) Ground Water Resources for Future use
 iv) Stage of Ground Water Development
 v) Category
 5215.77
 1077.79
 4103.2
 Safe

13. AWARENESS AND TRAINING ACTIVITY nil

14. EFFORTS OF ARTIFICIAL RECHARGE & RAIN WATER HARVESTING

- i) Projects Completed by CGWB (No & Amount Nil spent)
- ii) Projects Under Technical Guidance of CGWB Nil (Numbers)

16. MAJOR GROUND WATER PROBLEMS AND ISSUES

- I. G.W. Development in Lailunga block is very poor
- II. Silting of the existing tanks
- III. Low yielding capacity of gneissic formation

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ABBREVIATIONS

a mslBDRabove mean sea levelBasic Data Report

CGWB Central Ground Water Board

Dia Diameter

DTW Depth To Water

EC Electrical Conductivity
EW Exploratory Wells
GW/gw Ground Water
ham Hectare meter

lpcdlitres per capita per daylpmlitres per minutelpsliters per second

m bgl meter below ground level
MCM/mcm Million Cubic Meter

NCCR North Central Chhattisgarh Region
NHNS/ NHS National Hydrograph Network Stations

OW Observation Well PZ Piezometre

FOREWORD

Groundwater resources are being developed over years in order to meet domestic, irrigation and industrial requirements. The spatial distribution of availability of ground water resources however, is uneven and is being indiscriminately exploited by various users thereby creating relentless pressure. On the other hand rapid urbanization, industrialization and land use changes has resulted decline of water levels in many parts of the country.

There is an urgent need for scientific approach for proper management of the available ground water resources for sustainability of this precious natural resource for present and future generation.

Central Ground Water Board has been in the forefront of activities for occurrence, development, and management of this resource through various scientific studies and techniques. Over the last four decades CGWB, NCCR, Raipur has gathered a huge amount of data regarding ground water resources of Chhattisgarh. Based on this experience aquifer mapping of Raigarh block was prepared with the vast amount of data generated and available with North Central Chhattisgarh Region. The report embodies all the features of ground water and related aspects of the study area including physiography, meteorological conditions, hydrology, drainage, geomorphology, geology, hydrogeology, ground water resources, hydrochemistry, geophysics, ground water problems etc.

The report titled "A REPORT ON AQUIFER MAPPING & MANAGEMENT PLAN IN LAILUNGA BLOCK, RAIGARH DISTRICT, CHHATTISGARH" " is prepared by Sh. A.K.Biswal, Scientist-D (CGWB,NCCR,Raipur) and is the result of untiring efforts Sh. M.Gobinath, AHG, (CGWB,CHQ, Faridabad). It was a Herculean job and required hard working. I appreciate the concerted efforts put by the author to make it possible to bring the report in its present shape. I hope this report will no doubt be useful and worthy for the benefit of Raigarh block and would be a useful document for academicians, administrators, planners and all the stakeholders in ground water.

Though utmost care has been taken to minimize the errors, some errors may have inadvertently crept in. It is expected that these mistakes will be taken in the proper spirit.

Dr. Santanu Samanta (REGIONAL DIRECTOR (I/C))

EXECUTIVE SUMMARY

The Lailunga block covers a geographical area of 910.35 sq. km. It is situated in the eastern central part of the Chhattisgarh lying between 22.169 degree and 22.552 degree North latitudes and 83.433degree and 83.802 degree East longitudes comprising 73 village panchayats and 121 villages. According to 2011 census record the total population of district is 130613. About 9.22 % of the net sown area is irrigated by all sources. Ground water contributes nearly 13% of the net irrigated area.

Lailunga block experiences Sub-tropical climate characterized by extreme cold in winter and extreme hot in summer. The average annual rainfall is 1099.62 mm (average of last five years i.e 2012-2017). The annual temperature varies from 100C in winter to 460C in summer. The relative humidity varies from 85 % in rainy season to 35-40 % during winter. The block is mainly drained by the rivers-Khadun, Kelo and San which are perennial in nature. The drainage system in Kharsia block originates at the northern part and flow in south & south-east direction before joining the Mahanadi river.

Geomorphologically the Lailunga block is characterized by structural plateau on proterozoic rocks, pediment and pediplain. The general elevation of the plain ranges between 190 and 240m amsl. The elevation in case of structural hills ranges from 300 to 800 m amsl. This region has a general slope towards the south. The foothills are characterized by pediments.

Geologically Lailunga block is mainly covered by rocks of Archaean to Cretaceous age. Based on the water bearing property, the rocks of the block can be divided into (i) hard rock comprising crystalline and metamorphic (ii) Soft rock comprising semi consolidated rock belonging to Gondwana Super group.

The aquifer material controlling ground water flow in the block can be broadly divided into two major media (1) Porous media (Shallow Aquifer) and (2) Fractured media (Deeper Aquifer). The major aquifer groups in Lailunga block are (i) Basement crystalline and metamorphic & (ii) Gondwana Super Group.

Hydrogeologically, the shallow aquifers both in hard and semi-consolidated rock in the block are wide spread and largely in use. The shallow aquifers are being tapped through dug wells, dug cum bore wells or shallow bore wells drilled to a depth of 60 m. The weathered mantle and shallow fractures mainly constitute the shallow aquifers. The thickness of weathered mantle varies from 5 to 25m bgl. The average yield of Granite gneiss is 1.42 lps with transmissivity of 1-12 m²/day & average drawdown is 26.15 m. One to two sets of potential fracture zone mostly lie beyond 100 m depth. Similarly the average yield of Gondwana sandstone is 4.32 lps with a transmissivity of 1.35 to to 142.75 m²/day and average drawdown is 23.8 m. One to three sets of most potential fracture zone lies between 100 to 200 m depth in Gondwana sandstone.

28 nos. of observation wells were established and monitored in pre & post monsoon period to access the ground water regime of the block including the national hydrograph stations. The water level analysis data indicates that the static water level of phreatic aquifer in the block during pre monsoon period ranges from 3. 3.03 to 22.55 mbgl with an average of 9.68 mbgl and during post-monsoon period it ranges from 0.43 to 12.19 mbgl with an average of 2.58 mbgl. The fluctuation ranges from 2.6m to 8.07m

with an average fluctuation of 4.1 m. The long term ground water level trend indicates that there is no appreciable change in water level both in pre-monsoon and post monsoon period at most of the locations . The average weathered thickness of the phreatic aquifer is around 15.76 m.

The regional ground water flow direction is towards south. It may also be seen that the flow of ground water is mostly towards the major drainage suggesting that the base flow is towards the drainage system.

As per resource estimation March 2017, the Net Annual Extractable Ground Water Recharge (Ham) in Lailunga block is 5215.77 ham. The Net Ground Water Availability for future use is 4103.2 ham. Current Annual Ground Water Extraction for all purposes is 1077.79 ham out of which 762.64 ham is for irrigation. The overall Stage of Ground Water Extraction in the block is 20.66 %. The Annual GW Allocation for domestic Use as on 2025 is 349.93 ham.

As per the NAQUIM study in the block, since the stage of ground water extraction for Lailunga block is 20.66%, the block can be developed through 1285 nos of irrigation tube wells or 2855 nos of irrigation dug wells or combination of these two may be constructed in the block that can likely to create an irrigation potential of 2284.5 ha for paddy, 5140 ha for wheat, Ground Nut, Sunflower and 6853 ha for Mustard & Pulses respectively. Similarly to sustain the ground water resources in a long term basis, 10 nos. of Percolation tank, 34 nos of Nala bunding cement plug/check dam, 81 nos. of recharge shaft and 60 nos. of Gully plugs /Gabbion structures may be constructed throughout the block that can recharge 4.39 mcm water to underground.

The quality of ground water in the phreatic zone is well within permissible limit of BIS standards and is suitable for drinking, irrigation and industrial purposes. The ground water of Lailunga block in overall is calcium-magnesium-bicarbonate (Ca-Mg-HCO3) and calcium-sulphate (Ca-SO4) type for shallow aquifer & calcium-bicarbonate (Ca-HCO3) type for deeper aquifer respectively.

ACKNOWLEDGEMENT

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A.K.Biswal

Scientist-D

AQUIFER MAPPING AND MANAGEMENT PLANS IN LAILUNGA BLOCK, DISTRICT-RAIGARH, CHHATTISGARH

CHAPTER-1 INTRODUCTION

1.1 Objectives:

The groundwater is the most valuable resource for the country. The demand for ground water for various types of use is increasing day by day; consequently indiscriminate development of ground water has taken place and the ground water resource has come under stress in several parts of the country. On the other hand, there are also areas where adequate development of ground water resources has not taken place. These facts underscore the need for micro-level study of the aguifer systems of the country. Central Ground Water Board (CGWB) is involved in hydrogeological investigations covering major part of the country and as per requirement; the reappraisal of ground water regime is being taken up in priority areas to generate the background data on regional scale. CGWB has also carried out ground water exploration in different phases with prime objective of demarcating and identifying the potential aquifers in different terrains for evaluating the aquifer parameters and also for developing them in future. The reports and maps generated from the studies are mostly based on administrative units such as districts and blocks and depict the subsurface disposition of aquifer on regional scale. However, due to paradigm shift in focus from development to management of ground water in last one decade, the need for more reliable and comprehensive aquifer maps on larger scale has been felt for equitable and sustainable management of the ground water resources at local scale. Volumetric assessment of ground water and strategies for future development and management are the primary objective of aquifer mapping.

1.2 Scope of the study:

The aquifer maps are the maps depicting aquifer disposition, giving lateral and vertical extension. The maps will also provide information on the quantity and quality. Aquifer mapping is a multidisciplinary scientific process wherein a combination of geological, hydrogeological, geophysical, hydrological and quality data is integrated to characterize the quantity, quality and movement of ground water in aquifers.

It explains the components of the Aquifer Classification System, outlines the assumptions underlying the map information presented and also summarizes the content of an aquifer classification map. The goal is to help the map users understand the strengths and limitations of the information contained on the aquifer classification maps so that they can apply that information appropriately to their particular water and land management needs. The system and maps are designed to be used together and in conjunction with other available information as a screening tool for setting groundwater management priorities. They provide a way of comparing aquifers within a consistent hydrogeological context and prioritizing future actions at various planning levels. The maps may provide some background information for site-specific projects. However, the maps are not to be used for making site-specific decisions. The classification of an aquifer reflects the aquifer as a whole and at a specific time.

Groundwater conditions, such as the degree of vulnerability and water quality, can vary locally and over time respectively. This variability in the data sometimes requires subjective decision-making and generalising of information for an entire aquifer. As such the Lailunga block was studied under NAQUIM program in 2016-17.

1.3 Methodology:

The activities under the aguifer project can be summarized as follows:

- i) <u>Data Compilation & Data Gap Analysis</u>: One of the important aspect of the aquifer mapping programme was the synthesis of the large volume of data already collected during specific studies carried out by the Central Ground Water Board and various other government organizations with a new set of data generated that broadly describe an aquifer system. The data were compiled, analysed, synthesized and interpreted from available sources. These sources were predominantly non-computerised data that were converted into computer based GIS data sets. On the basis of these available data, Data Gaps were identified.
- ii) <u>Data Generation</u>: It was evident from the data gap that additional data should be generated to fill the data gaps in order to achieve the objective of the aquifer mapping programme. This was done by multiple activities like exploratory drilling, hydro-chemical analysis, use of geophysical techniques as well as detail hydrogeological surveys. About 5 nos. of exploratory wells & observation wells were drilled by CGWB and through outsourcing in various periods in different formation, 28 nos of key observation wells (dug wells, hand pumps and piezometers) established during the survey and 33 nos of ground water samples from different sources representing shallow as well as deeper aquifers were studied carefully and analysed before preparing the aquifer map and management plan.
- iii) <u>Aquifer map Preparation</u>: On the basis of integration of data generated through various hydrogeological and geophysical studies, aquifers have been delineated and characterized in terms of quality and potential. Various maps have been prepared bringing out the Characterization of Aquifers. These maps may be termed as Aquifer Maps depicting spatial (lateral and vertical) variation of the aquifers existing within the study area, quality, water level and vulnerability (quality and quantity).
- iv) Aquifer Management Plan: Based on the integration of these generated, compiled, analysed and interpreted data, the management plan has been prepared for sustainable development of the aquifer existing in the area.

1.4 Salient Information:

Lailunga Block is situated in the north-eastern part of Raigarh district of Chhattisgarh and is bounded on the north by Joshpur district, in the west by Dharamjaigarh block of Raigarh district, in the south by Gharghoda & Tamnar blocks of Raigarh district and in the west by Odisha state. The area lies between 22.169 degree & 22.552 degree N latitudes and 83.433 degree and 83.802 degree E longitudes. The geographical extension of the study area is 910.35 sq.km representing around 14 % of the district's geographical area. Administrative map of the block is shown in **map-1**. Khadun river, Kelo river and San river all flowing southwards part of Mahanadi basin forms the major

drainage system of the block. The drainage system of the block is a part of Mahanadi basin. Drainage map is shown in map-2.

1.5 Population:

The total population of Lailunga block as per 2011 Census is 130613 out of which rural population is 122405 living in 121 nos of villages while the urban population is 8208. The decadal growth rate of the block is 15.05 as per 2011 census. The population detail is given in table-1 below –

Table- 1: Population Break Up

				Nos of
Block	Total	Rural	Urban	Villages/
Block	population	population	population	village
				panchayats
Lailunga	130613	122405	8208	121/73

Source: CG Census, 2011

1.6 Rainfall:

The study area receives rainfall mainly from south-west monsoon. It sets in third/fourth week of June and continues till mid-August/September with heaviest showers in the months of July and August. The months of July and August are the heaviest rainfall months and nearly 95% of the annual rainfall is received during June to September months. Average annual rainfall in the study area is (Average of the last five years i.e. 2012 to 2017) 1099.62 mm with 50 to 60 rainy days. The rainfall detail is presented in table-2.

Table-2: Annual Rainfall (mm) in Lailunga block for the years (2012-2017)

Block		Rainfall in mm									
	2012-13	2013-14	2014-15	2015-16	2016-17						
Lailunga	1371.2	915.1	1022.4	1068.9	1120.5						
Average			1099.62								

Source: Land and Revenue Department, Raigarh district

1.7 Agriculture and Irrigation:

Agriculture is practiced in the area during kharif and Rabi season every year. During the Kharif, cultivation is done through rainfall while during the Rabi season; it is done through ground water as well as partly through surface water like canals and other sources. The groundwater abstraction structures are generally dug wells, Bore wells /tube wells. The principal crops in the block are Paddy, Wheat and pulses.

In some areas, double cropping is also practiced. The landuse (agricultural) pattern, cropping pattern and details of area irrigated in Lailunga block is given in Table 3 (A, B, C, D).

Table-3 (A): Land use pattern in Lailunga block during the year 2016-17(in ha)

Blocks	Revenue forest area	Area not available for cultivation	Non agricultural & Fallow land	Agricultural Fallow land	Net sown area	Double cropped area	Gross cropped area
Lailunga	5320	10757	8603	2719	26897	6241	35476

Source: District Statistical Book-2017

Table-3 (B): Cropping pattern in Lailunga block during the year 2016-17(in ha)

Blocks	Kharif	Rabi	Cereal				Pulses	Tilhan	Fruits	Mirch	Sugar-
			Rice	Wheat	Jowar &	Others			/Veget	Masala	cane
					Maize				ables		
Lailunga	32546	2930	24092	303	183	382	7205	1923	39	165	60

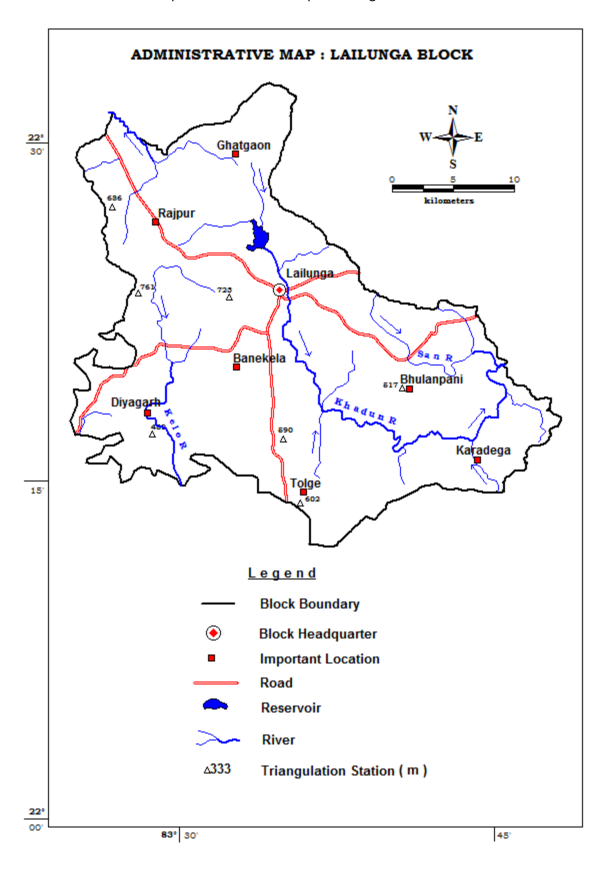
Table-3 (C): Area irrigated by various sources in Lailunga block during the year 2016-17(in ha)

Blocks	Cana	l l	Bore	wells/	Dug w	Dug wells		os	Irrigate	Irriga	Net	Irrigat	Gross	% of
	(priv	ate and	Tube	wells					d area	ted	Irri-	ed	irrigat	Net
	Govt	:.)							by	area	gate	area	ed	irrigat
	No	Irrigate	Nos	Irrigate	Nos	Irrigat	Nos	Irrigat	other	by	d	more	area	ed
	S	d area		d area		ed		ed	sources	GW	area	than		area
		(ha)				area		area		sourc		once		to.
										es				Net
														area
														sown
Lailunga	13	1981	112	285	561	112	171	148	568	397	3001	1435	3273	9.22

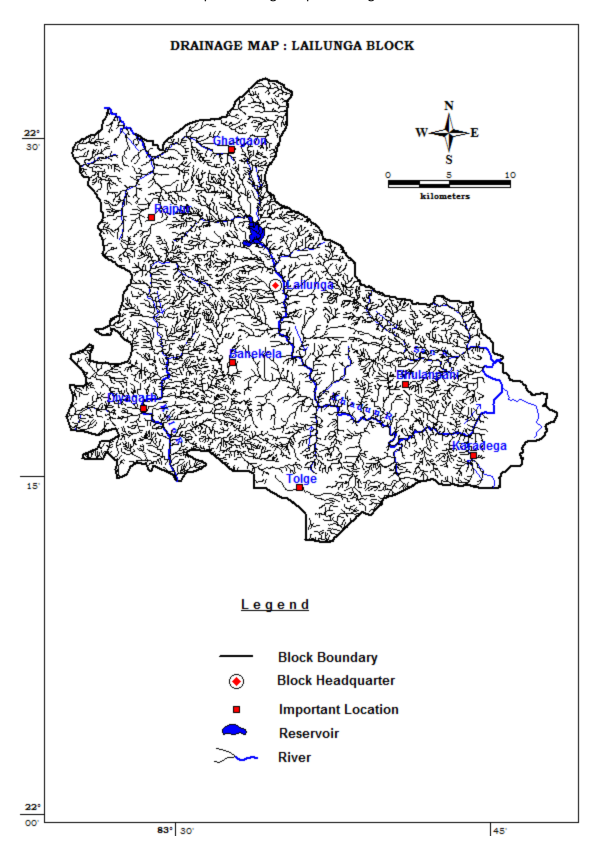
Table 3 (D): Statistics showing Agricultural land Irrigated

Block	Net Irrigated Area	Net Irrigated Area by ground water	Percentage of Area Irrigated by ground water
Lailunga	3001	397	13

Map-1: Administrative map of Lailunga block



Map-2: Drainage map of Lailunga block



CHAPTER-2

DATA COLLECTION & GENERATION

2.1 Introduction:

About 5 nos. of exploratory wells drilled by CGWB and through outsourcing in various periods in different formation (table-4), 28 nos of key observation wells (dug wells, hand pumps and piezometers) established during the survey and 33 nos of ground water samples collected from different sources representing shallow as well as deeper aquifers were studied carefully and analysed before preparing the aquifer map and management plan of Lailunga block.

Table-4: Status of exploration (EW) in Lailunga block (formation wise)

Block	Gondwana formation	Gunderdih Shale	Charmuria Limestone	Chandrapur Sandstone	Crystallines	Total
Lailunga	-	-	-	-	4	4

2.2 Exploration:

Hard and soft rocks need separate well design. Since Lailunga block is mostly covered by hard rock, so well construction is relatively an easy job. With the help of high capacity DTH rigs, 200 m deep wells can be constructed within 10-12 hrs in hard rock areas. In these wells of hard rock, casing the initial weathered thickness is a bit time taking. Once the weathered zone is sealed with casing, drilling through massive formation is just a matter of time. The penetration rates (depth drilled per minute) are high in general. During the exploration, cutting materials are collected in every 3 m interval of depth and kept in a wooden box prepared for the sample collection. These rock cutting materials are observed carefully and accordingly a litholog is prepared which represents the depth wise rock type at that point. The aquifer parameter of various shallow and deeper aquifers were calculated based on long term (1000 minutes) pumping tests, preliminary yield test and slug test of bore/tube wells during exploratory drilling. The details of the exploratory well is given in **Annexure-1**.

2.2.1 Well design:

Hard and soft rocks need separate well design. Since Kharsia block is mostly covered by hard rock, so well construction is relatively an easy job. With the help of high capacity DTH rigs, 200 m deep wells can be constructed within 10-12 hrs in hard rock areas. In these wells of hard rock, casing the initial weathered thickness is a bit time taking. Once the weathered zone is sealed with casing, drilling through massive formation is just a matter of time. The penetration rates (depth drilled per minute) are high in general. PVC casing is preferred where ever ferric oxide problem persist in ground water of hard rock.

In semi-consolidated Gondwana rocks, gravel pack tube wells are constructed by rotary rig. The pilot hole is drilled first up to the desired depth followed by geophysical logging. Based on the litho log and geophysical log well assembly (combination of blank and slotted pipes) is recommended (**Fig. 1**). Well assembly is lowered after the reaming of the well bore by bit of suitable size. Lowering of assembly is followed by gravel shrouding and development of the well by cleaning the slots by jetting and air compressor.

It has been observed that State and private agencies have drilled bore wells in semi-consolidated Gondwana rocks by DTH method but the wells did not withstand pumping whereas the durability of such bores are more when they are fitted with hand pumps which implies that the semi-consolidated Gondwana rocks of the state have enough strength to stand without the support of mud cake but can't sustain pumping. The bentonite mud used during drilling operation is difficult to remove by the prevailing well development techniques for these rocks and resulted in chocking of pores as well as decline in well efficiency. So, local mud can be used as alternative for drilling which can easily be removed by developing the well as a result the efficiency of the well can be improved. Even large diameter wells drilled by DTH method followed by gravel shrouding and well development by jetting can be a cheaper alternative for construction of well in Gondwana rocks.

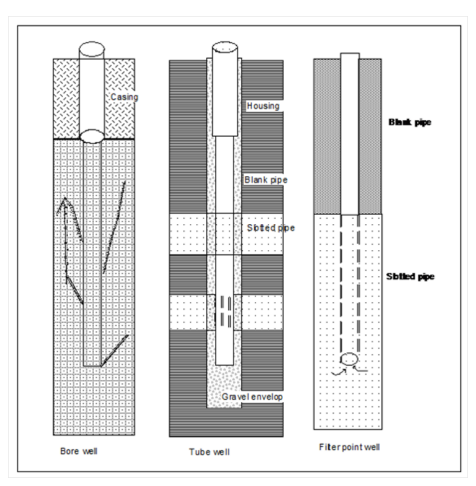


Fig-1: Well Design

2.3 Water Level data:

Ground water is a dynamic system. It always remains under the influence of time dependant recharging and discharging factors. Due to this continuous influence, water level of the aquifer system fluctuates and the range depends on the period of influence. The recharge to the ground water system is controlled by many factors such as rainfall, seepage from reservoirs, lakes, ponds, rivers and irrigation, etc. The output from the ground water system includes ground water withdrawal, natural seepage to rivers and sea, evaporation from shallow water table and transpiration through vegetation. To study the ground water behavior, CGWB has established some dug wells and piezometers as observation wells known as national Hydrograph station (NHS) which are monitored regularly with respect to static water level and quality from 1969 onwards. The density of observation wells was increased year after year. During the present survey 28 nos of observation wells including NHS were monitored. The NHS are monitored four times in a year and the newly established key observation wells were monitored two times (Pre-monsoon & Post-monsoon). The time period of monitoring is as follows:

May - 20th to 30th of the month - represents Pre-monsoon water level

August - 20th to 30th of the month - represents peak monsoon water level.

November - 1st to 10th of the month- represents water level of Post-monsoon period.

January - 1st to 10th of the month- represents the recession stage of water level.

The water samples from these wells were collected in pre-monsoon period and were analysed to ascertain the chemical quality. Ground water levels, observed over a period, provides valuable information on the behavior of ground water regime, which is constantly subjected to changes due to recharge and discharge. The difference between these two factors results in the decline or rise in the ground water storage. When the recharge exceeds discharge there will be rise in the ground water storage whereas decline in the storage will be observed when recharge is less than discharge. The response of these factors is ultimately reflected on the water level of the area and their fluctuation. The phreatic water table of an area is the subdued replica of surface topography, which is regionally controlled by the major river basins and locally controlled by the watersheds. This is termed as phreatic aquifer in the report which represents the weathered formation of the area. Since all the developmental activities are listed by administrative unit in the state hence the block wise water level data is needed for planning developmental activity. On the basis of analysis of water level data, the changes in the ground water regime have been discussed. For every set of measurement the data was analyzed and maps like Pre and post-monsoon depth to water level, Water level fluctuation and Long term (decadal) water level trend have been prepared. The historical water level data available were analyzed to have long-term trend in water level behavior of all the basins within the state. The water level trends were analyzed to understand the ground water regime variation in long-term basis. The details of the water level data is given in **Annexure-II**.

2.4 Hydrochemical data:

The hydrochemical analysis of the ground water of the block was based mostly on the analysis of 33 ground water samples collected during the survey and exploration from key observation wells as well as exploratory wells (**Annexure-III A & B**). The parameters analysed were EC, pH, Ca⁺, Mg⁺, Na⁺, K⁺, CO₃⁻⁻, HCO₃⁻, Cl⁻, SO₄⁻⁻, NO₃⁻ and F⁻. During the year 2016, ground water samples from ground water monitoring wells of CGWB in Lailunga block were analysed for Arsenic. Further, a special study has been taken up by CGWB to assess the Uranium contamination in ground water in the year 2019 where ground water samples were analysed in the chemical laboratory of CGWB, Chandigarh.

All the chemical analyses presented here have been carried out in the laboratory of CGWB, NCCR, Raipur. EC and pH were analysed using EC and pH meters respectively. Ca, Fe, CO3, HCO3 and Cl were analysed using titrimetric methods. K and Na were analysed by flame photometer, SO4 and F by Spectrophotometer, NO3 by UV Spectrophotometer and Arsenic was analyzed by AAS. The samples which were analyzed for major cation and anion species are balanced electrochemically within +10 percent. The obtained results give the overall existing scenario of the ground water hydrochemistry of Lailunga block. With respect to the results the suitability of ground water for drinking, agriculture and industrial purposes has been described. The result of the chemical analysis of ground water samples was compared with IS 10500 BIS: 2012 for the drinking purposes. The BIS standard mentions the acceptable limit and indicates its background. It recommends implementing the acceptable limit. Values in excess of those mentioned as "acceptable" render the water is not acceptable, but still may be tolerated in the absence of an alternative source but upto the limits indicates under "permissible limit" in the absence of alternate source, above which the sources will have to be rejected.

2.5 Achievement:

To understand the regional hydrogeological behavior of Lailunga block, this complex aquifer setup has been classified into aquifer system on the basis of their lithology and age. The aquifer characteristics, its extent and the ground water quality are analyzed on the basis of these broad classifications. However, for better delineation of the aquifer characteristics, the lithologs and pumping test results of same formation but in neighboring blocks are taken into consideration. Ground water flow pattern, long and short term dynamics is also studied block wise. Finally the Aquifer maps were prepared and accordingly Aquifer Management Plan has been formulated for Lailunga block.

CHAPTER-3

AQUIFER DISPOSITION

3.1 Principal & Major aquifer groups:

The aquifer material controlling ground water flow in Lailunga block can be broadly divided into two major media (1) Porous media (Phreatic Aquifer) and (2) Fractured media (Deeper Aquifer). The phreatic aquifer both in hard and soft rocks in the block is wide spread and largely in use. This aquifer is being tapped mainly through dug well upto a depth of 20 m broadly. The weathered mantle and shallow fractures mainly constitute the shallow aquifers. The thickness of weathered mantle varies from 5 to 20m bgl. Nearly 90% of dug wells are in the depth range between 5 and 15 mbgl. The hand pumps installed by PHED for drinking water taps the shallow fracture zone down to 60 m bgl. The deeper aquifers have been identified in both hard and soft rocks. From the data collected, the characteristic of different aquifers in the block are deciphered. The major aquifer groups in Lailunga block are (**Map-3**):

- (i) Chhotnagpur Granite gneiss
- (ii) Gondwana Sandstone
- (i) <u>Chhotnagpur Granite Gneiss</u>: These crystalline and metamorphic rocks mainly occur along the nort-western boundary of the block. The average yield of Granite gneiss is 1.42 lps with transmissivity of 1-12 m²/day & average drawdown is 26.15 m. One to two sets of potential fracture zone mostly lie beyond 100 m depth. The specific capacity value for granites varies from 1.43 to 29 lpm/m. The distribution of ground water in these formations shows that the morphological low areas have better ground water prospect than the highs.
- (ii) <u>Gondwana Sandstone:</u> The northern part of the block is covered by Gondwana Formation & has no problem of sustainability. The weathered zone followed by granular and fractured zone provides sufficient water to the wells. In the Gondwana formation the deeper aquifer to a depth of 400 m bgl has been deciphered. The deeper aquifer zones in Gondwana Formation are more productive than shallower zones. The tube wells constructed beyond 200m depth have good discharge. All other wells having depth range of 200m have limited discharge. In these wells the upper 30m zone has not been tapped. The Gondwana rock of the area is divided in to (a) Talchir Formation (2) Karharbari Formation (b) Barakar Formation and (c) Kamthi Formation. The Gondwana rock is faulted and Intrusives are rarely present. The average yield of Gondwana sandstone is 4.32 lps with a transmissivity of 1.35 to 142.75 m²/day and average drawdown is 23.8 m. One to three sets of most potential fracture zone lies between 100 to 200 m depth in Gondwana sandstone.

3.2 Ground Water Regime monitoring:

During the study, 28 nos. of wells both dug wells and hand pumps were established and monitored (Annexure-II) both in pre-monsoon and post-monsoon period. The water level analysis data indicates that the ground water level of phreatic aquifer during pre monsoon period ranges from 3. 3.03 to 22.55 mbgl with an average of 9.68 mbgl and during post-monsoon period it ranges from 0.43 to 12.19 mbgl with an average of 2.58 mbgl. The fluctuation ranges from 2.6m to 8.07m with an average fluctuation of 4.1 m. The long term ground water level trend indicates that there is no appreciable change in water level both in pre-monsoon and post monsoon period at most of the locations. The average weathered thickness of the phreatic aquifer is around 15.76 m. The water level map prepared for the district is presented in (Map-4 A, B &C).

3.2.1 Ground Water Level Trend:

The historical water level data from 2009 to 2019 were analyzed to have long-term trend in water level behavior in Lailunga block (Table-5). The post monsoon trend is important from the aquifer management point of view since it is related with the ground water extraction. The post-monsoon trend analysis indicates that all the wells show declining trend to the tune of 0.002 to 0.027 m/yr. The hydrograph of some of the wells are presented in **Fig-2 A & B**. The declining trend in post-monsoon period indicates the declining trend in ground water recharge which may be attributed to the declining trend in rainfall as well as reducing trend in the area for ground water of recharge.

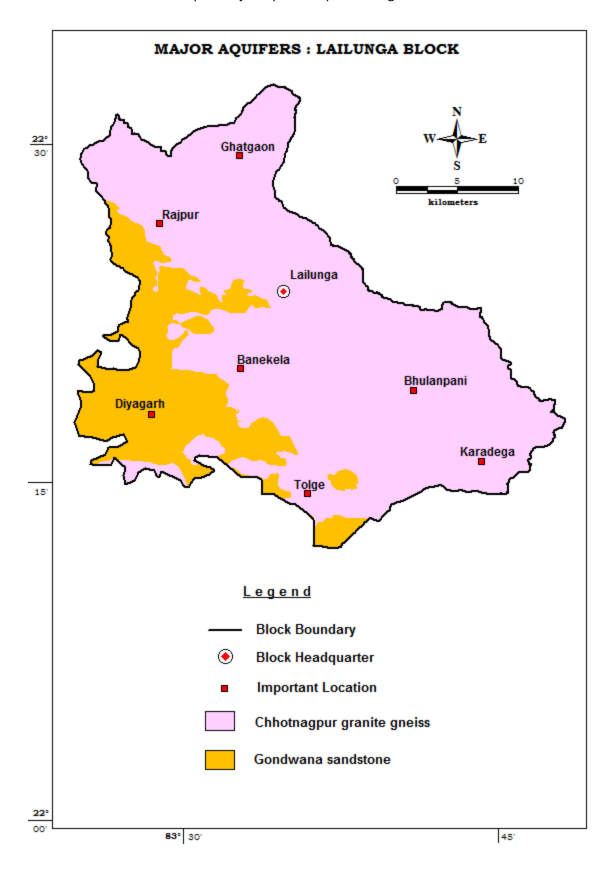
Table-5: Ground water level trend (2009-2019) in Post-monsoon period in Lailunga block

SN	Block	Site name	Longitude	Latitude	Trend (2010-	Remarks
					2019)	
					postmonsoon	
1	Lailunga	Lailunga1	83.58	22.38	-0.027389	Declining
2	Lailunga	Lailunga2	83.58	22.39	-0.002859	Declining
3	Lailunga	Salkhiya	83.52	22.42	-0.014643	Declining
4	Lailunga	Rajpur.1	83.49	22.44	-0.01369	Declining

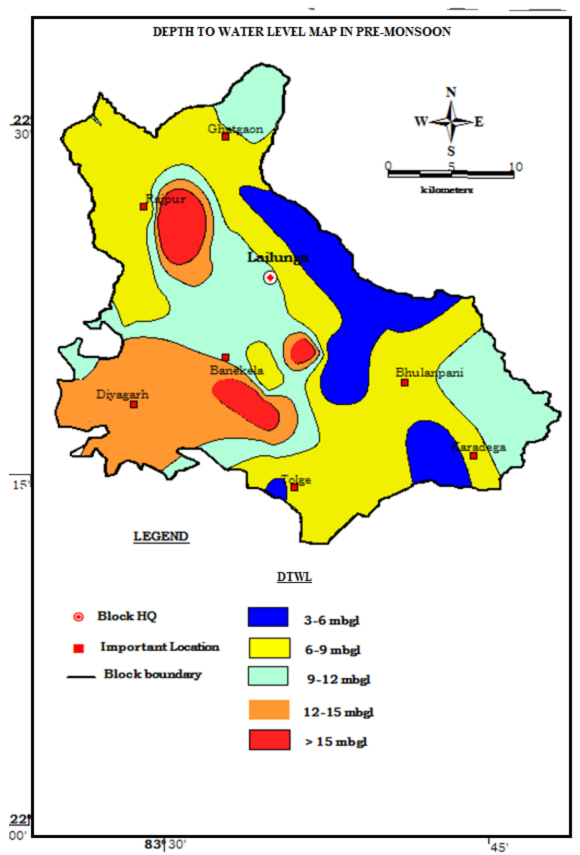
3.2.2 Ground Water flow direction:

The regional ground water flow direction is towards south. It may also be seen that the flow of ground water is mostly towards the major drainage suggesting that the base flow is towards the drainage system.

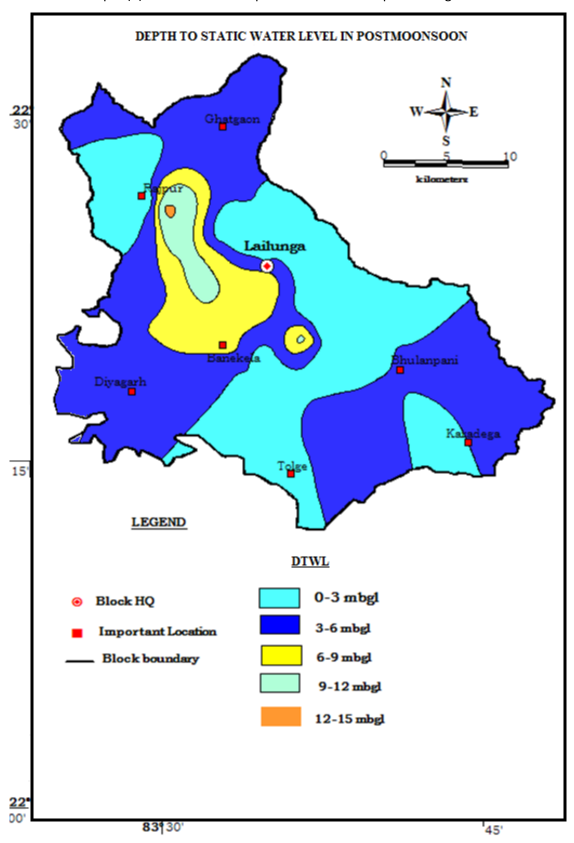
Map-3: Major Aquifer map of Lailunga block



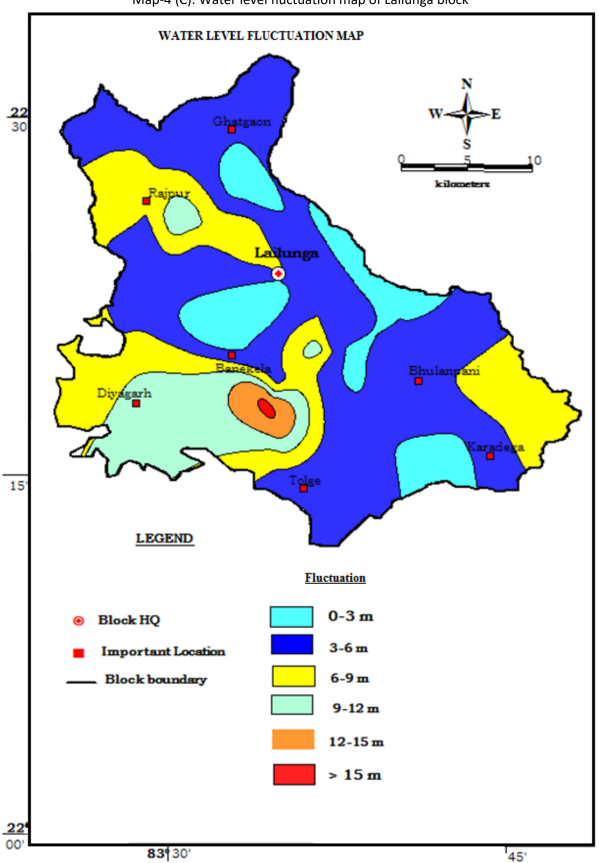
Map-4 (A): Pre-monsoon depth to water level map of Lailunga block



Map-4 (B): Post-monsoon depth to water level map of Lailunga



Map-4 (C): Water level fluctuation map of Lailunga block



3.3 Ground Water Resources:

The ground water Resources of Lailunga block has been estimated on the basis of revised methodology GEC 2015. Ground water resources have two components – Replenishable ground water resources or Dynamic ground water resources and Static resources.

3.3.1 Replenishable ground water resources or Dynamic ground water resources:

As per resource estimation March 2017, the Net Annual Extractable Ground Water Recharge (Ham) in Lailunga block is 5215.77 ham. The Net Ground Water Availability for future use is 4103.2 ham. Current Annual Ground Water Extraction for all purposes is 1077.79 ham out of which 762.64 ham is for irrigation. The overall Stage of Ground Water Extraction in the block is 20.66 %. The Annual GW Allocation for domestic Use as on 2025 is 349.93 ham. The block wise resource is presented in table 6.

Block	Annual	Current A	Annual Grou	und Water	Extraction	Annual	Net	Stage of	Categor	Does the	water
	Extractable		(Ham)				Ground	Ground	ization	Level T	rend
	Ground						Water	Water	(OE/Cri	during P	re and
	Water						Availabi	Extractio	tical/	Post Mo	nsoon
	Recharge						lity for	n (%)	Semi	shov	v a
	(Ham)					Domest	future		critical/	significan	t falling
						ic Use	use		Safe)	trend (Ye	es /No)
		Irrigation	Industrial	Domestic	Total	as on				Yes/No	If Yes
		use	use	use	Extraction	2025					Value
											(cm/yr)
Lailunga	5215.77	762.64	0	315.15	1077.79	349.93	4103.2	20.66	Safe	No	

Table-6: Resources as estimated in 2017 of Lailunga block

3.3.2 Static Ground Water Resources:

An attempt has been made to assess the Static Ground Water Resources Lailunga block which is the resource that remains available below the dynamic zone of water table fluctuation. This is not replenished every year and extracting this water is ground water mining. The quantum of ground water available for development is usually restricted to long term average recharge or dynamic resources. For sustainable ground water development, it is necessary to restrict it to the dynamic resources. Static or in-storage ground water resources could be considered for development during exigencies that also for drinking water purposes. It is also recommended that no irrigation development schemes based on static or in-storage ground water resources be taken up at this stage. The following table-7 presents the ground water resources of Raigarh block.

Block	Recharge	Stage of	Static	Dynamic
	worthy	Extraction	Resource	Resource
	Area (Ha)	in %	in Ham	in Ham
Lailunga	75115	20.66	1278.758	5215.770

Table-7: Ground water Resources of Lailunga block

The table shows that the total static ground water resource of Lailunga block is 1278.758 Ham beside the dynamic ground water resource of 5215.770 ham.

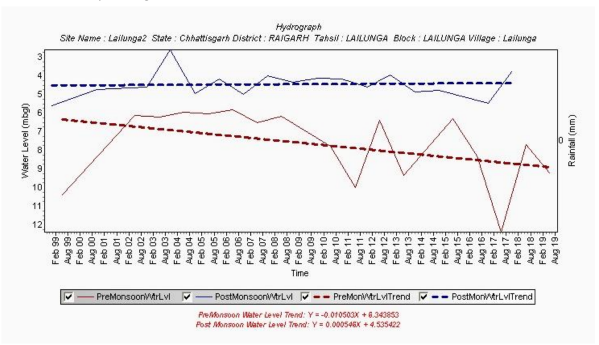


Fig-2(A): Hydrograph of Lailunga-2, Lailunga block

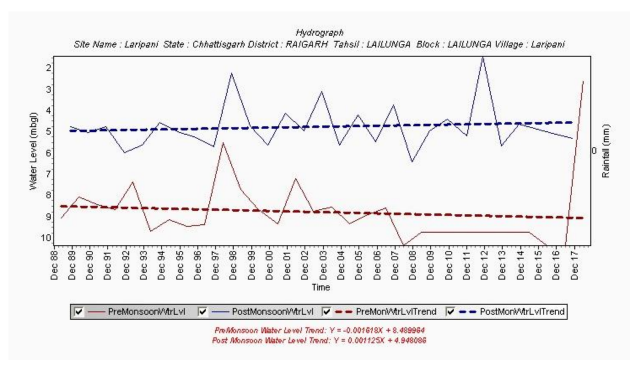


Fig-2(B): Hydrograph of Laripani, Lailunga block

3.4 Ground Water Quality:

Ground water quality of shallow aquifer as well as deeper aquifer in Lailunga block for drinking, irrigation and industrial purposes is assessed on the basis of analysis of ground water samples collected from 31 nos. of observation wells for shallow aquifer & 2 exploratory wells for deeper aquifer (Annexure-III A & B). Apart from these, water samples were also analysed to assess the arsenic and uranium contamination respectively.

3.4.1 Water quality for all purposes: The concentrations of various parameters for both shallow & deeper aquifers are presented in the following table-8.

Sl. No	Parameters	Shallo	ow Aquifer	Deepe	r Aquifer
	(in ppm)	Min	Max	Min	Max
1	рН	7	7.91	7.9	8.3
2	EC(in μS/cm at 25° C)	91	1332	300	430
3	Total Alkalinity	25.41	219.67	100	109.84
4	HCO₃	31	268	122	134
5	Cl	7.1	273.35	11	39
6	SO ₄	1.6	63.8	10	28
7	F	0.03	1.49	0.4	0.4
8	TH	35	500	115	170
9	Ca	10	142	24	46
10	Mg	1.2	39.6	13	13
11	Na	2.9	76.7	14	5
12	K	0.1	8.1	11	3.9

Table-8: Ground water quality data for shallow & deeper aguifer

The above table-5.5 indicates that the ground water of Lailunga block was found suitable for drinking purposes, irrigation as well as industrial purposes..

- 3.4.2 <u>Arsenic contamination</u>: No arsenic contamination in ground water is found in any ground water sample collected in Lailunga block.
- 3.4.3 <u>Uranium contamination</u>: There are traces of uranium found at some locations in Lailunga block namely at Gosaibih (0.00787 mg/l), Jorapalli (0.00726 mg/l). Since according to BIS the maximum permissible limit of Uranium is 0.03 mg/l (as per WHO provisional guidelines), the ground water in Lailunga block is safe from Uranium contamination point of view.
- 3.4.4 Type of Ground Water: The ground water of Lailunga block is calcium-magnesium-bicarbonate (Ca-Mg-HCO3) and calcium-sulphate (Ca-SO4) type for shallow aquifer & calcium-bicarbonate (Ca-HCO3) type for deeper aquifer respectively.

3.5 Ground Water Issues:

- I. G.W. Development in Lailunga block is very poor
- II. Silting of the existing tanks
- III. Low yielding capacity of gneissic formation

CHAPTER-IV

AQUIFER MAPPING & MANAGEMENT PLAN

4.1 Aquifer Map:

Finally on the basis of above studies such as the aquifer characteristic of various aquifer groups & ground water level behavior in various seasons, the following maps for Lailunga block were prepared:

- (i) Aquifer map 2-dimensionsl, (Map-5)
- (ii) Aquifer map 3-dimensionsl (Map-6)
- (iii) Ground water Development Potential & Artificial Recharge Prospect (Map-7)

4.2 Status of Ground Water Development Plan:

- (i) The ground water development in the block is being done by dug wells and tube well/ bore wells. The dug well depth varies from 5 to 20 m and the diameter varies from 1 to 4 m. The bore wells drilled in the area are 60 to 150 m deep with diameter of 100 to 150 mm. Diesel or electric operated pumps of 1 to 5 HP or traditional tenda is used to lift the water from dug wells for irrigation purposes. The submersible electrical pumps of 3 to 5 HP are used for irrigation purpose in case of bore wells in the area. The bore wells in the area can irrigate an area of 0.5 to 2.5 ha for paddy.
- (ii) Since the stage of ground water extraction for Lailunga block is 20.66%, the block can be developed through tube wells and dug wells both to achieve the stage of extraction 60%. The Gondwana formation may be developed through tube wells. The granitic area may be developed through dug wells only. The following table-9 depicts the numbers of ground water abstraction structure to be constructed for further development in the block.

Table-9: Irrigation tube wells and dug wells to be constructed in Lailunga block

Block	Stage of ground water extractio n (%)	Number of TW Recommended (Assuming unit draft as 1.6 ham/structure/ye ar)	Number of DW Recommended (Assuming unit draft as 0.72 ham/structure/ year)	Irrigation potential likely to be created for paddy (Ha)	Irrigation potential likely to be created for wheat, Ground Nut, Sunflower (Ha)	Irrigatio n potential likely to be created for Mustard & Pulses (Ha)
Lailunga	20.66	1285	2855	2284.5	5140	6853

(iii) The stage of ground water development for Lailunga block is 20.66% and It has been observed from there is deeper post monsoon water level in shallow aquifer zone at many places. So in these places here the post monsoon piezomteric head is below 10 mbgl, artificial recharge structures can be constructed in a long term basis to arrest the non-committed run-off to augment the ground water storage in the area. The details of artificial recharge structures to enhance ground water resource are presented in the table-10 respectively.

Table-10: Details of AR structures in Lailunga block

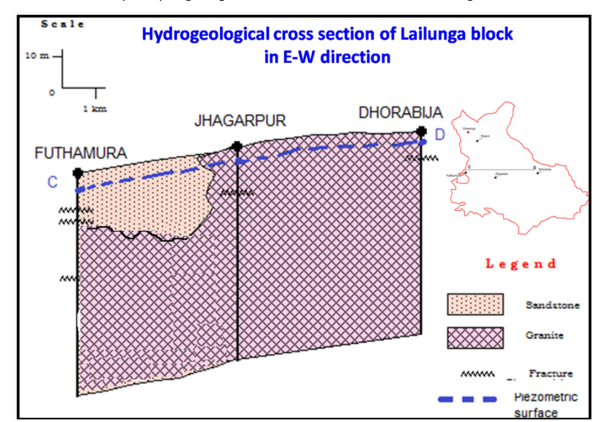
Block	Percolation tank recharge capacity 0.2192 mcm	Nalas bunding cement plug/ check dam recharge capacity 0.0326 mcm	Recharge shaft recharge capacity 0.00816mcm	Gully plugs Gabbion structures recharge capacity 0.0073 mcm	Total recharge in mcm
Lailunga	10	34	81	60	4.39

From the table 9, it is depicted that 1285 nos of irrigation tube wells or 2855 nos of irrigation dug wells or combination of these two may be constructed in the block that can likely to create an irrigation potential of 2284.5 ha for paddy, 5140 ha for wheat, Ground Nut, Sunflower and 6853 ha for Mustard & Pulses respectively.

From the table 10, it is depicted that 10 nos. of percolation tank, 34 nos. of nala bunding/cement plug/check dams , 81 nos. of recharge shafts and 60 nos. of gully plug/gabion structures may be constructed at suitable locations that can enhance the ground water source to 4.39 mcm more.

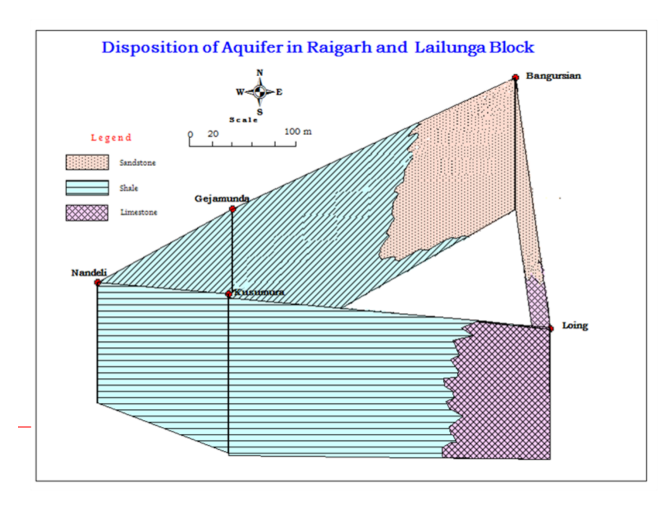
- (iii) Field to field irrigation (flooding method) should be replaced with channel irrigation in command area as there is about 30-40% conveyance loss in field irrigation. Same amount of water can be saved through channel irrigation.
- (iv) Information, education and Communication (IEC) activities such as mass awareness programs to be organized to sensitize people on the issues of depleting groundwater resource, spacing criteria between ells, shifting from summer rice to Maize/ Ragi, to save ground water for future generation, advantages of taking such crops, crop methodology and its related aspects.
- (v) In command or non-command area wherever ground water has been used for field irrigation should be replaced immediately with micro irrigation methods such as sprinklers, drip irrigation etc.
- (vi) Government should provide attractive incentives and subsidies to encourage farmers to take up alternative crops to paddy, which are equally profitable and adopt micro-irrigation practices such as drip and sprinkler irrigation.

- (ix) The practice of providing free electricity to operate irrigation bore wells should be strictly monitored and put to an end in case of overconsumption.
- (x) Even if farmers use solar pump or other method of ground water irrigation for summer paddy, it should not be flooding method. Proper pipes are to be used to transfer water from one plot to another.
- (xi) Govt. may set up network of grids to purchase electricity generated from solar panels. This will encourage the farmers not to waste electricity by extracting groundwater unnecessarily and also provide alternative income.
- (xii) Supports for the technology development for harvesting and disposal of by-products in agriculture fields which will also increase the fertility of soil.
- (xiii) Furthermore, in order to strike a balance between the ground water draft and the available resource, suitable artificial structures at appropriate locations be constructed through successive phases after tentatively every 20nos of groundwater abstraction structures become operative.

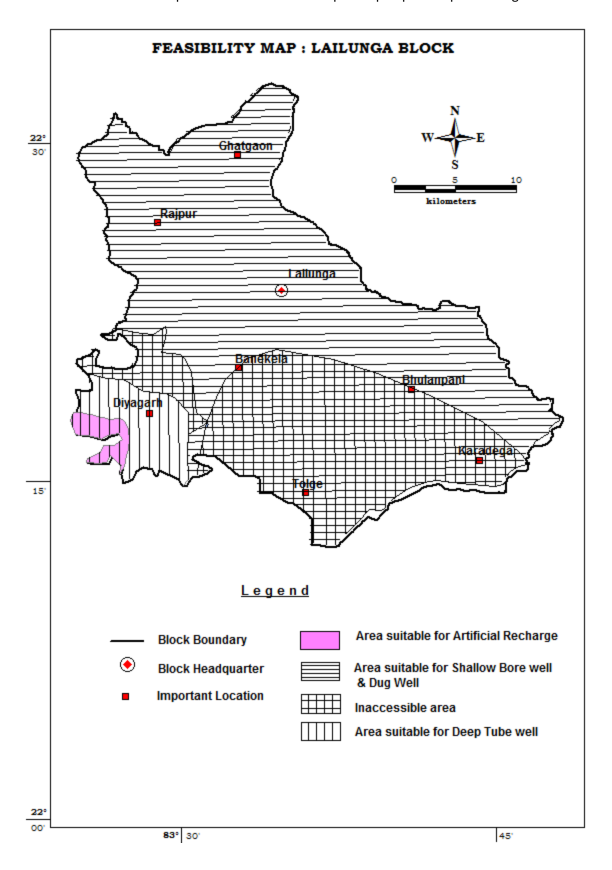


Map-5: Hydrogeological cross section in E-W direction, Lailunga block

Map-6: Aquifer disposition in 3-dimension in Lailunga block



Map-7: Ground Water Development prospect map of Lailunga block



CHAPTER-V

SUM UP

5.1 Conclusions:

Area: 910.35 sq.km taken for study. Average annual rainfall is 1099.62 mm. 24% of the total irrigated area is irrigated by groundwater. The Principal aquifer system in Lailunga block are Gondwana formation & Chhotnagpur group both in phreatic and fractured condition and the major aquifer groups are (i) Chhotnagpur granite gneiss, (ii) Gondwana (Barakar) sandstone. The drainage system is mostly controlled by Khadun river, Kelo river and San river all flowing southwards forming the part of Mahanadi basin. Paddy, Pulses, oil seeds are the major crops produced in the block.

The ground water level of phreatic aquifer during pre monsoon period ranges from 3. 3.03 to 22.55 mbgl with an average of 9.68 mbgl and during post-monsoon period it ranges from 0.43 to 12.19 mbgl with an average of 2.58 mbgl. The fluctuation ranges from 2.6m to 8.07m with an average fluctuation of 4.1 m. The long term ground water level trend indicates that there is no appreciable change in water level both in pre-monsoon and post monsoon period at most of the locations . The average weathered thickness of the phreatic aquifer is around 15.76 m.

The average yield of Granite gneiss is 1.42 lps with transmissivity of 1-12 m²/day & average drawdown is 26.15 m. One to two sets of potential fracture zone mostly lie beyond 100 m depth. Similarly the average yield of Gondwana sandstone is 4.32 lps with a transmissivity of 1.35 to to 142.75 m²/day and average drawdown is 23.8 m. One to three sets of most potential fracture zone lies between 100 to 200 m depth in Gondwana sandstone.

Poor ground water development, silting of the existing tanks and low yielding capacity of gneissic formation are the major ground water issues in the block. Annual Extractable Ground Water Recharge 5215.77 ham and present stage of ground water extraction is 20.66 % thus under safe category. In terms of Demand side management, wherever ground water has been used for field irrigation should be replaced with micro irrigation methods such as sprinklers, drip irrigation etc. which may save 30 to 40% ground. In terms of Supply side management, we have to go for artificial recharge, particularly to recharge the area of deeper water level Percolation Tank (10), Nala bund & Check dam (34),Recharge shafts (81) and gully plug/gabion structure (60) may be constructed that can recharge 4.39 MCM water to underground. Since the stage of development of groundwater in the block is only 20.66 %, there is ample scope of development. In order to achieve 60% stage of ground water development in this block, development may be taken up by constructing 1285 nos of tube wells or 2855 nos of dug wells at suitable locations that can create an irrigation potential of 2284.5 ha of paddy, 5140 ha of wheat, Ground Nut, Sunflower and 6853 ha of Mustard & Pulses.

5.2 Recommendations:

➤ In terms of Supply side management, since the stage of development of groundwater in the block is only 20.66 %, there is ample scope of development. In order to achieve 60% stage of ground water development in this block, development may be taken up by constructing 1285 nos of irrigation tube wells or 2855 nos of irrigation dug wells or combination of these two may be constructed in the block that can likely to create an irrigation potential of 2284.5 ha for paddy, 5140 ha for wheat, Ground Nut, Sunflower and 6853 ha for Mustard & Pulses respectively.

➤ However in a long term sustaining basis, we have to go for artificial recharge, particularly to recharge the area of deeper water level. As such 4.39 mcm water can be recharged to the underground by constructing Percolation Tank (10), nala bund / Check dam (34), Recharge shafts (81) and gully plug/gabion structures (60).

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ANNEXURE-I: Exploration details in Lailunga block

SL. NO	LOCATION	ТҮРЕ	LAT	LONG	DEPTH (m)	CASING (m)	FORMATION	ZONE ENCOUNTER ED (m)	YIELD (lps)	DRAWDOWN (m)	TRANSMISSIVITY IN m²/sec
1	Chaurenga	EW	22.464	83.467	24.00		Granite gneiss				
2	Jhagarpur	EW (ADP)	22.347	83.541	101	12.2	Granite gneiss	16,22	0.2	-	
3	Rajpur	EW (ADP)	22.441	83.491	92	22.9	Granite gneiss	17,23	0.5	12.28	
4	Dhorabija	EW (ADP)	22.358	83.659	90	12.2	Granite gneiss	14	Negligible	-	
5	Chrirenga	OW	22.464	83.467	24.00		Granite gneiss				

ANNEXURE-II: Static Ground Water level details in Lailunga block

S.No	Village	Long	Lat	Source	Pre-Monsoon SWL (mbgl)	Post-Monsoon SWL (mbgl)	Fluctation (m)
1	Jegarpur	83.5388	22.3481	DW	10.5	8.5	2
2	Lailunga	83.5833	22.3833	DW	9.7	7.73	1.97
3	Bagudega (Shivaar Para)	83.4516	22.4996	DW	9	4.05	4.95
4	Choranga	83.4736	22.4574	HP	7.89	1.25	6.64
5	Rajpur	83.4884	22.4403	DW	7.26	1.25	6.01
6	Moodagaon	83.5187	22.4945	DW	7.9	3.35	4.55
7	Gudu Bahal	83.5667	22.5178	HP	10.29	5.98	4.31
8	Sardega	83.5544	22.4533	HP	6.08	4.08	2
9	Kamhar	83.5530	22.4158	DW	9.25	1.18	8.07
10	Potra	83.5953	22.4277	DW	5.4	2.34	3.06
11	Hirapur	83.5041	22.4319	HP	22.55	12.19	10.36
12	Phaghat - Lureg	83.5285	22.3956	DW	12.9	9.25	3.65
13	Lailunga	83.5818	22.3913	DW	9.3	3.05	6.25
14	Tolge	83.5871	22.2438	DW	5.88	0.9	4.98
15	Tatkela	83.5750	22.2966	HP	17.26	1.75	15.51
16	Kesala	83.5822	22.3160	HP	6.82	1.15	5.67
17	Laripani	83.4683	22.3369	HP	13.55	5.4	8.15
18	Phulikuda	83.4443	22.3334	DW	4.55	0.64	3.91
19	Phulikuda	83.4443	22.3334	HP	18.45	7.62	10.83
20	Amapali	83.4827	22.3722	HP	7.66	4.09	3.57
21	Gamekala	83.6085	22.3595	DW	8.57	2.57	6
22	Jatra	83.6086	22.3377	HP	19.28	9.32	9.96
23	Lohrapani (Poyil Para)	83.6709	22.3669	DW	4.35	1.74	2.61
24	Katakilya	83.6368	22.3313	DW	3.03	0.43	2.6
25	Narayanpur (Mukya Basti)	83.6467	22.2609	HP	8.58	5.2	3.38
26	Karadega	83.7122	22.2670	HP	5.05	2.35	2.7
27	Tolma	83.7689	22.2946	HP	12	4.64	7.36
28	Mukdega	83.6767	22.3389	DW	8.1	2.85	5.25

ANNEXURE-III (A): Chemical Quality details of Shallow aquifer in Lailunga block

S. NO.	Location	рН	TDS	EC	CO3	HCO3	Total Alkalinity	CI	F	SO4	Са	Mg	Na	K	TH	PO4	SiO2
1	Bagudega (Shivaar Para)	7.23	90	136	0	48.8	40.00	14.2	0.11	2.43	14	1.2	11.3	0.4	40	0.08	20.83
2	Choranga	7.6	231	350	0	140.3	115.00	39.05	0.38	11.59	40	12	13.2	1.2	150	0.60	19.17
3	Moodagoan	7.42	327	495	0	158.6	130.00	67.45	0.03	13.44	70	6	18.8	1	200	0.15	19.27
4	Gudu Bahal	7.58	879	1332	0	128.1	105.00	273.35	0.42	29.65	142	34.8	43.9	3.9	500	0.12	22.50
5	Sardega	7.68	490	742	0	207.4	170.00	106.5	0.07	31.69	76	33.6	18.6	0.9	330	0.14	20.16
6	Kumhar	7.62	295	446	0	128.1	105.00	53.25	0.15	15.20	46	8.4	23.9	0.5	150	0.16	22.71
7	Potra	7.65	274	415	0	189.1	155.00	35.5	0.24	13.72	46	8.4	30.4	0.1	150	0.17	17.76
8	Hirapur	7.66	275	416	0	164.7	135.00	35.5	0.27	9.46	52	10.8	18.9	1	175	0.15	21.46
9	Phaghat-Lureg	7.73	242	366	0	103.7	85.00	46.15	0.10	11.69	46	6	10.7	0.6	140	0.22	21.20
10	Tatkela	7.71	269	460	0	183	150.00	28.4	1.04	38.07	28	25.2	24.5	4.3	175	0.17	30.26
11	Kesala	7.63	172	260	0	146.4	120.00	10.65	0.41	3.17	20	9.6	21.2	2.1	90	0.10	37.66
12	Laripani	7.72	256	388	0	140.3	115.00	49.7	0.19	10.20	36	18	8.5	8.1	165	0.06	23.59
13	Phulikuda	7.68	182	275	0	140.3	115.00	7.1	1.07	4.19	30	8.4	15.1	1.1	110	0.06	21.15
14	Amapali	7.56	366	555	0	158.6	130.00	74.55	1.49	48.07	34	8.4	69.1	3	120	0.05	16.41
15	Gamekela	7.69	234	354	0	103.7	85.00	49.7	0.15	10.39	42	7.2	12.9	1.1	135	0.19	11.35
16	Lohrapani (Poyl para)	7.9	230	349	0	189.1	155.00	21.3	0.49	4.09	26	4.8	44.1	1.1	85	0.16	19.95
17	Katakilya	7.71	170	257	0	140.3	115.00	14.2	0.19	4.00	28	13.2	8.5	0.3	125	0.08	23.59
18	Narayanpur (Mukya Basti)	7.91	163	248	0	122	100.00	21.3	0.17	6.31	28	7.2	12.9	1.1	100	0.09	13.33
19	Karadega	7.68	168	280	0	146.4	120.00	14.2	0.34	1.78	30	10.8	9.6	1.2	120	0.11	25.68
20	Tolma	7.64	209	316	0	128.1	105.00	24.85	1.34	12.61	26	7.2	27.2	1	95	0.12	20.78
21	Mukdega	7.8	404	612	0	164.7	135.00	85.2	0.39	30.02	64	8.4	34.1	1	195	0.13	21.25
22	Futhahmuda	7	54.6	91	0	31	25.41	14	0.1	1.9	10	2.4	2.9	5.2	35	0.09	9.2
23	Laripani	7.1	556.2	927	0	171	140.16	192	0.3	14.2	84	39.6	14.6	6.8	375	0.14	22.4
24	Gosaidih	7.3	222	370	0	207	169.67	11	0.4	3.2	22	21.6	19.2	1.5	145	0.11	16.5
25	Jegarpur	7.3	412.2	687	0	195	159.84	96	0.3	34.7	78	15.6	27.5	1.7	260	0.1	28.8

26	Kunjara Basti	7.4	235.8	393	0	128	104.92	36	0.2	22.8	42	13.2	16.7	2.2	160	0.09	14.8
27	Lailunga	7.3	501	835	0	140	114.75	146	0.1	63.8	88	7.2	76.7	2.5	250	0.11	20.2
28	Salkhiya	7.4	118.8	198	0	128	104.92	11	0.2	1.6	24	10.8	5.3	0.4	105	0.12	18.8
29	Rajpur	7.3	356.4	594	0	104	85.25	128	0.1	8.1	66	9.6	34.4	1.8	205	0.12	29.5
30	Choranga	7.5	346.2	577	0	268	219.67	39	0.2	12.5	48	31.2	14.7	1.8	250	0.12	25.7
31	Pakargaon	7.2	250.2	417	0	220	180.33	18	0.2	7.6	36	20.4	16.4	1.6	175	0.12	24

ANNEXURE-III (B): Chemical Quality details of deeper aquifer in Lailunga block

S.NO.	Location	рН	TDS	EC	СОз	НСОз	Total Alkalinity	Cl	F	SO4	Са	Mg	Na	K	TH	Fe	NO ₃
1	Chaurenga	7.9	258	430	0	122	100.00	39		28	46	13	14	1.1	170	0.7	26
2	Rajpur	8.3	180	300	0	134	109.84	11	0.4	10	24	13	5	3.9	115		1.3





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