

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 LUNDRA BLOCK, SURGUJA DISTRICT, CHHATTISGARH

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

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AQUIFER MAPPING AND MANAGEMENT PLAN FOR LUNDRA BLOCK (SURGUJA DISTRICT), CHHATTISGARH

CONTENTS

	<u>Topic</u>			Pages
1.	Salient Information			01-15
	About the area			
	Population			
	Rainfall			
	Agriculture and Irriga	ation		
	Groundwater Resou	rce Availabili	ty and Extraction	
	Water Level Behavio	ur		
2.	Aquifer Disposition			16-18
	Number of aquifers			
	Aquifer wise charact	eristics		
3.	Ground water resource,	extraction, o	contamination and other issues	19
	Aquifer wise resource	e availability	and extraction	
	Categorisation	,		
	Chemical quality of g	round water	and contamination	
4	Ground Water Resource	enhanceme	nt	19
 -		ennanceme	in the second seco	10
5.	issues			20
6.	Management plan			20-21
7.	Conclusion			22
ABBR	EVIATIONS			
DW	Dugwell	m bgl	meter below ground level	
EC	Electrical Conductivity	m2/day	Square meter/ day	
GS	Gabion structures	m3/day	cubic meter/day	

GS	Gabion structures	m3/day	cubic meter/day
GW/ gw	Ground Water	MCM/mcm	Million Cubic Meter
ha	Hectare	mm	Milimeter
Ham	Hectare meter	OE	Overexploited
HP	Handpump (Shallow)	Sq Km	Square Kilometer
lpm	litres per minute	STP	Sewage Treatment Plant
lps	liters per second	т	Transmissivity
m	meter	тw	Tubewell

AQUIFER MAPS AND MANAGEMENT PLANS: LUNDRA BLOCK

1. Salient Information:

<u>About the area:</u> Lundra Block is situated on the north eastern part of Surguja district of Chhattisgarh and is bounded in the west by Ambikapur Block, in the south by Batauli block, in the north by Balrampur District and in the east by Jashpur district. The block area lies between 23.01 and 23.28 N latitudes and 83.25 and 83.57 E longitudes. The geographical extension of the study area is 742.94 sq. km representing around 14.3 % of the district's geographical area. Administrative map of the block is shown in Fig. 1. Geomorphologically blocks comprises of denudational plateau. Geomorphology map is shown in Figure 2. The major drainage of the block includes Gagar Nala and Biechri Nala all of which are parts of Son sub basin and Lower Ganga Basin. Drainage map shown in Fig. 3.

<u>Population</u>: The total population of Lundra block as per 2011 Census is 119800.The population break up i.e. male- female and rural- urban is given below -

Block	Total Male population		Female	Rural population	Urban population
Lundra	119800	60457	59343	119800	0

Table I. Topulation break op	Table-	1:	Pop	ulatior	n Breal	k Up
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Source: CG Census, 2011

<u>Growth rate</u>: The decadal growth rate of the block is 18.26 as per 2011 census.

<u>Rainfall</u>: The study area receives rainfall mainly from south-west monsoon. About 87% of the annual rainfall is received during June to September and July and August are the months of maximum precipitation. The area gets some rainfall during winter season also. Average annual rainfall in the study area is (Average of the last five years i.e. 2013 to 2017) 1252.2 mm with 70 to 80 rainy days.

Year	2013	2014	2015	2016	2017
Annual rainfall	1322.4	1035.1	1157.5	1493.6	NA

Source: IMD



Figure 1 Administrative Map of Lundra Block



Figure 2 Geomorphology Map of Lundra Block



Figure 3 Drainage Map of Lundra Block

<u>Agriculture and Irrigation</u>: 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 Dugwells, Borewells /tubewells. The principal crops in the block are Paddy, Wheat, Vegetables and pulses.

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

Total geographical area	Forest area	Area not available for cultivation	Nonagricultural & Fallow land	Agricultural Fallow land	Net sown area	Double cropped area	Gross cropped area
74294	16322.4	3997	6788	3983	27900	5094	32994

Table 3 (A): Land use and Agricultural pattern (in ha)

Table 3 (C): Cropping pattern (in ha)

Kharif Rahi			Cer	real		Pulses	Tilhan	Fruits and	Sugarcane	Mirch	Othors
Kharif I	карі	Wheat	Rice	Jowar & Maize	Others	Pulses	Tiinan	Vegetables	Sugarcane	Sugarcane Masala C	Others
26798	6196	1242	18417	3122	20	1854	5012	1976	1018	266	67

Table 3 (D): Area irrigated by various sources (in ha)

No. of canals (private and Govt.)	Irrigated area	No. of bore wells/ Tube wells	Irrigated area	No. of dug wells	Irrigated area	No. of Talabs	Irrigated area	Irrigated area by other sources	Net Irrigated area	Gross irrigated area	% of irrigated area wrt. Net sown area
5	178	758	65	185	140	23	105	2675	3163	3336	9.63

Table 3 (E): Statistics showing Irrigation by Ground water

Block	Net Irrigated Area	Net Irrigated Area by ground water	Percentage of Area Irrigated by ground water wrt. Net irrigated area
Lundra	3163	205	6.48

<u>Groundwater Resource Availability and Extraction</u>: Based on the resource assessment made, the resource availability in aquifer wise in Lundra block is given in the table-4.

Assessment Unit Name	G	round Water Re				
	Monsoon Season		Non-monse	oon season	Total Annual	Total
	Recharge from Rainfall	Recharge from Other Sources	Recharge from Rainfall	Recharge from Other Sources	Ground Water (Ham) Recharge	Natural Discharges (Ham)
Lundra	5680.52	201.25	511.25	394.88	6787.90	356.57

Table - 1	(A). Ground	W/ator	Rudget of	Lundra	block in Ham
1 abie – 4 i	(A). Ground	vvaler	Duuget Of	Lunura	

Table – 4 (B): Ground Water Dynamic Resource (Unconfined Aquifer) of Lundra block in

Ham								
	Current An	nual Ground	Water Extra	ction (Ham)	Annual			
Annual Extractabl e Ground Water Recharge (Ham)	Irrigation Use	Industrial Use	Domestic Use	Total Extraction	GW Allocatio n for Domestic Use as on 2025	Net Ground Water Availability for future use	Stage of Ground Water Extractio n (%)	Categorizati on (OE/Critical/ Semicritical/ Safe)
6431.33	1804.00	0.00	291.11	2095.11	329.42	4297.91	32.58	Safe

Table – 4 (C): Ground Water Static Resource (Unconfined Aquifer) and Dynamic Resource (Confined Aquifer) of Lundra block in Ham

Static Resources Area (Ha)	Difference Piezometric Head (Pre- post) m	Storativity (S)	Dynamic Ground Water Resource of Confined Aquifer (Ham)	Bottom level of the top confining layer (m)	In storage Ground Water Resource of Unconfined Aquifer (Ham)	Sum of Dynamic GW (Confined Aquifer) and In storage GW (Unconfined Aquifer) resource (Ham)
74204	C 49	0.00025	110.40	200	12720.02	(Ham)
74294	6.48	0.00025	118.48	200	13/39.93	13858.41

Existing and Future Water Demand (2025): The existing draft for irrigation in the area is 1804.00 Ham while the total extraction for all uses is 2095.11 Ham. At present scenario to meet the future demand for water, a total quantity of 4297.91 ham of ground water is available for future use.

<u>Water Level Behavior</u>: (i) Pre- monsoon water level: In the pre-monsoon period, it has been observed that in Lundra block, water level in dugwells (phreatic aquifer) varies between 5.00 to 10.10 mbgl with average water level of 7.98 mbgl. In semiconfined aquifer, the maximum water level is 15.5 mbgl; the average water level is 13.93 mbgl.

Block Name	Phr	eatic Aqui	fer
DIOCK Name	Min	hreatic Aquifer Max Avg 10.10 7.98	Avg
Lundra	5.00	10.10	7.98

Table 5A: Phreatic aquifer Depth to Water Level in mbgl (Pre-monsoon)

Table 5B:	Semiconfined	Aquifer	Depth to	Water	Level in mbg	(Pre-monsoon)
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Block Name	Semiconfined Aquife		quifer
block Name	Min	niconfined Aquifer Max Avg 15.50 13.93	Avg
Lundra	11.00	15.50	13.93

(ii) Post- monsoon water level: In the post-monsoon period, it has been observed that the water level varies from 2.70 to 6.34 mbgl with an average of 4.69 mbgl in phreatic aquifer. In semiconfined/fractured formation, the post monsoon water level variation range is 0.65 to 12.25 mbgl with average of 7.45 mbgl.

Table 5C: Phreatic Aquifer Depth to Water Level in mbgl (Post-monsoon)

Plack Nama	Ph	reatic Aqu	ifer
DIOCK INdiffe	Min	Phreatic Aquifer Max Avg 6.34 4.69	Avg
Lundra	2.70	6.34	4.69

Table 5D: Semiconfined Aquifer Depth to Water Level in mbgl (Post-monsoon)

Plack Nama	Semi	confined Aquifer		
DIOCK INdiffe	Min	miconfined AquiferMaxAvg12.257.45	Avg	
Lundra	0.65	12.25	7.45	

(iii) Seasonal water level fluctuation: The water level fluctuation data indicates that in Lundra block, water level fluctuation in phreatic aquifer varies from 0.92 to 5.10 m with an average fluctuation of 3.30 m. Water level fluctuation in semiconfined Aquifer varies from 1.75 to 10.35 m with an average fluctuation of 6.48 m.

Block Name	Phreatic Aquifer			
DIOCK Marrie	Min	Phreatic Aquifer in Max Avg 92 5 10 3 30	Avg	
Lundra	0.92	5.10	3.30	

Table 5E: Phreatic Aquifer Depth to Water Level Fluctuation (meter)

Table 5F: Semiconfined Aquifer Depth to Water Level Fluctuation (meter)

Block Name	Semiconfined Aquifer		
	Min	Max	Avg
Lundra	1.75	10.35	6.48



Figure 4 Depth to water level map Phreatic Aquifer (Pre-monsoon)



Figure 5 Depth to water level map Phreatic Aquifer (Post-monsoon)



Figure 6 Depth to water level fluctuation map of Phreatic Aquifer



Figure 7 Depth to water level map Semiconfined Aquifer (Pre-monsoon)



Figure 8 Depth to water level map Semiconfined Aquifer (Post-monsoon)



Figure 9 Depth to water level fluctuation map of Semiconfined Aquifer

(iv) <u>The long term water level trend</u>: There is no significant decline in water level in pre and post monsoon period in all observed NHS networks.



Figure 10 a: Hydrograph of Bulga Village, Lundra block



Figure 10 b: Hydrograph of Dhaurpur, Lundra block

2. Aquifer Disposition:

<u>Number of Aquifers</u>: There are two major aquifer system viz. Granite Aquifer system and Sandstone Aquifer system. Both the aquifer system has the shallow aquifer and deeper aquifer which occurs in phreatic and semiconfined condition respectively.

3-d aquifer disposition and basic characteristics of each aquifer:

Sandstone Aquifer System:

After studying the exploratory well details in Sandstone aquifer system, it has been envisaged that Gondwanas rock comprise thick beds of sandstone, shale's, clays and coal seams. Sandstones having felsdpathic composition and medium to coarse grained, it is then porous and permeable and forms good aquifers. Sandstone having siliceous matrix behave like impervious hard rocks. Shales are fine grained, compact and though porous lack in permeability and so do not form good aquifers. Among Gondwana formation the Barakar and Suprabarakar sandstones are the most important water bearing formations. These sandstones are medium to coarse-grained felsdpathic and highly porous and permeable. The intergranular pore spaces, joints and fractures control ground water movement in them. Shale beds behave as confining layers and help to form different aquifer systems. The ground water occurs under phreatic, semi confined and confined conditions. Talchir sandstone which is very fine- grained and compact yield comparatively less ground water.

The average thickness of the weathered portion is around 21 m. In general, the discharge varies from meagre to 12.5 lps with an average yield of 4.33 lps. The average drawdown of the formation is around 26 m. Rotary drilling technique is preferred in sandstone aquifer where well construction is required depending upon the water zone and formation encountered. Water zone has been encountered up to 200 meters. Transmissivity range observed is 3.74 to 159.1 sq. meter/day. Details of the aquifer characteristics and water zone encountered are shown in annexure.

Granite Aquifer System:

Groundwater occurrence is largely limited to secondary permeability, such as weathered zones, joints, fractures or faults. The potential of weathered zones depends on the degree and depth of weathering and associated fracturing, and the saturated thickness. The aquifers are generally discontinuous, and often confined. Higher yields are obtained where thick weathered zones are associated with bedrock fracturing.

The average thickness of the weathered portion in the area is around 20 m. In general, the discharge varies from meagre to 5.5 lps. The average drawdown of the formation is around 29 m. DTH drilling technique is preferred in Granite aquifer where well construction is required depending upon the thickness of weathered zone. Water zone has been encountered up to 158 mbgl in the formation. Transmissivity range observed is upto 18.72 sq meter/day.



Figure 11: Aquifer map of Lundra block



GRANITE



Figure-12, Disposition of Aquifer, Lundra Block

3. Ground water Resource, extraction, contamination and other issues:

Resource availability of Lundra block is given in the table -4 where net ground water availability for future use is 4297.91 ham. The extraction details and the future scenario (2025) along with the categorisation are also depicted in the table-4.

District	Block	Stage of Ground water development (%)	Categorisation
Lundra	Lundra	32.58	Safe

Table 7 Categorization of Assessment Unit

Categorisation: Lundra block falls in safe category. The stage of Ground water development is 32.58 %. The Annual Extractable Ground Water Recharge is 6431.33 ham. The Ground water draft for all uses is 2095.11 Ham.

<u>Chemical Quality of Ground water and Contamination</u>: Throughout the study area, the water samples from both dugwell and handpumps were collected and chemical analysis has been completed (Annexure I). Several villages have Iron and Flouride concentration more than permissible limit. Overall ground water of the study area is suitable for the drinking, agriculture and industrial purpose. In Lundra at 25 villages Fluoride contamination and at 52 villages Iron contamination reported. (Source: <u>https://ejalshakti.gov.in/IMISReports/MIS.html</u>)

4. Ground Water Resource enhancement:

Aquifer wise space available for recharge and proposed interventions:

Table -8: Summarised detail of Volume of porous space available for recharge (Aquifer wise)

Major Aquifer	Area Identified for Artificial Recharge (Sq. Km)	Sp. Yield for the formation	Volume of vadose zone available for recharge(mcm)	Sub surface storage potential (mcm)
Granite gneiss	215.17	0.02	358	7.159

5. Issues:

- (i) During summer, dugwells in villages becomes dry at many locations. Several handpumps also stop yielding water. The aquifer itself is a low yielding one.
- (ii) In Granite aquifer system potential zone for ground water is related with occurrence of fracture, so drilling a high yield well is always a challenge. Proper scientific study coupled with geophysical investigation may minimize the failure of well.
- (iii) Problems in Tube well / Bore well construction in Sandstone Aquifer System: In case of filter point wells drilled with hand bores, the depth of penetration is variable and whenever the Shale or any other compact layers are encountered, further drilling becomes difficult. When portable rotary rigs are deployed for drilling, the drilling operations become very slow and the pore spaces in fine grained layers are invaded by drilling fluid as a result the discharges tend to be poor. Proper well development is seldom carried out by private drillers and as a result fine sands get deposited in the bore. Sometimes caving of wells are commonly reported particularly when the top loss sand is cased and the bottom shales are drilled with down the hole hammer rig.
- (iv) Problems in ring well construction Sandstone Aquifer System: The common problem is sand filling inside the rings during and after the lowering of rings, thereby practically eliminating the change of deepening of wells to tap more saturated column in summer months. The weep holes provided in the rings allow water with fine sands and gets filled up as and when sand removal is in progress thereby making it difficult for lowering of rings is highly saturated sands.
- (v) High value of Fluoride and Iron has been reported from several locations.

6. Management Plan:

- (i) It has been observed during fieldwork, there is colossal wastage of groundwater through private well and public water supply system. So, Information, Education and Communication (IEC) activities need to be organized to sensitize people on the issues of depleting groundwater resource. Massive awareness campaigns are essential to aware people about the importance of community participation in saving water.
- (ii) Desiltation of existing Tanks and Talabs to be carried out for efficient storage of rainwater. Also Rain water harvesting structures may be constructed in villages to reduce stress on groundwater.
- (iii) It has been observed that the demand of ground water is increasing for irrigation, industrial and domestic uses. At locations where water level is declining, we have to go for artificial recharge on a long-term sustainability basis. Artificial Recharge structures may be constructed at suitable locations especially in the areas where the water level remains more than 3m in the post-monsoon period in this block to arrest the huge non-committed run-off and augment the ground water storage in the area. The different types of artificial structures feasible in the block are described in table-9.

Name of Block	Area Feasible	Volume of Sub	Iume of Sub Types of Structures Feasible and their Numbers				
	for recharge (sq.km)	Surface Potential for Artificial recharge (MCM)	Percolation tank	Nalas bunding cement plug/ check dam	Gravity head /Dug well/ tube well/Recharge shaft	Gully plugs Gabion structures	
Lundra	215.17	7.325	21	26	176	60	
	Recharg	e Capacity	0.2192	0.0326	0.00816	0.0073	

Turner of Artificial Decharge structures feasible

- (iv) Fluoride and Iron filter plant may be installed in the villages having higher value of contaminants.
- (v) Treatment of sewage water in village through soak pit for the individual houses and Seechewal model or similar model for community level may be adopted to avoid contamination of ground water. Treated water may also be reused for irrigation and other industrial purposes.
- (vi) Since the stage of development in the block is 32.58 %. There is scope of utilizing more ground water for future irrigation purpose. Additional number of Ground water abstraction structure may be developed for the effective utilization of ground water resources in the block. The ground water is presently developed through dug wells and tube wells. Yield potential for the block has been shown in Aquifer map (fig 11). Sites for wells need to be selected only after proper scientific investigation. The ground water quality also needs to be ascertained and the wells used for water supply should be first checked for Iron, Fluoride and other pollutants.

Net	Stage of	Present	Ground	Surplus ground	Number of TW	Number of DW
Groundwater	ground	ground	water draft	water at	Recommended in each	Recommended in
availability	water	water	at 70% stage	present Stage of	block (Assuming unit	each block (Assuming
(ham)	Developm	draft	of	Development	draft as 1.6	unit draft as 0.72
	ent (%)	(Ham)	developmen	(ham)	ham/structure/year)	ham/structure/year)
			t (ham)			
6431.33	32.58	2095.11	4501.93	2406.82	903	1337

Table 10: Potential of Additional GW abstraction structure creation

7. Conclusion:

For effective utilization of Ground water existing draft for irrigation may be coupled with micro irrigation system. Change in irrigation pattern, optimum use of available resource, use of ground water potential created after artificial recharge can lead to groundwater savings and increase in gross cropped area of the block (Table: 11).

Table	11:	Detail	of	groundwater	saved	through	change	in	cropping	pattern	and	other
interventions												

Block	Existing	Additional	GW	Development	Additional	Additional	Percent
	Gross	Saving of GW	Potential	by new GW	GW	Irrigation	increase
	Ground	after using	created	abstraction	irrigation	potential	in Crop
	Water	Micro	after	structure	Potential	creation for	area
	Draft for	Irrigation	Artificial		created in	Maize/	compare
	Irrigation	methods in	recharge		Ham	wheat in	to Gross
	in Ham	Ham	structure			winter	cropped
		(Assuming 30	in Ham			season in Ha	area
		% saving)				(Assuming	
						500 mm	
						water	
						requirement)	
Lundra	1804.00	541.20	732.50	2406.82	3663.88	7327.75	22.21%