

ATAL BHUJAL YOJANA (AtalJal)

State : HARYANA

**Department : IRRIGATION & WATER
RESOURCE DEPARTMENT**

BLOCK : Nangal Choudhary

DISTRICT : Mahendragarh

YEAR : 2023-2024

*Towards partial fulfilment of requirements for Disbursement of
Incentive under DLI -1*

HYDROGEOLOGICAL REPORT

(YEAR: 2023-24)

STATE	:	Haryana
DISTRICT	:	Mahendragarh
BLOCK	:	Nangal Choudhary
BLOCK HQ	:	Nangal Choudhary

A- GENERAL INFORMATION			
1. Geographical Area	:	20846.01	
2. No. of Gram Panchayat	:	45	
3. No. of Towns	:	1	
4. No. of Villages	:	50	
5. Population (2022)	:	Male	Female
	:	48813	43151
6. Rainfall (mm) (2022)	:	Monsoon	Non-Monsoon
	:	522.51	161.62
River Basin	:	Yamuna river basin	
Major Soil Type	:	Loamy sand, Sandy soil	

B- LAND USE	
1. Forest Area (Ha)	: 38.63
2. Cultivable Area (Ha)	: 15645
3. Net sown Area (Ha)	: 13721
4. Gross Cropping Area (Ha)	: 25122

C- CROPPING PATTERN (As in 2022-23)					
1. Major Crops grown		Kharif	Rabi	Summer	Perennial
		Bajra	Wheat	Pulses	NA
		Gawar	Oilseeds	Tomato	
		Cotton		Vegetable	

D- IRRIGATION FACILITIES (As in 2022-23)					
1. Net Irrigation Area (Ha)	12042				
2. Gross Irrigated Area (Ha)	17398				
3. Area under irrigation (Ha) source wise	DW	BW/T W	TANK/PONDS	CANAL	OTHERS
	0	13306	0	4092	0

E-GEOLOGY & HYDROLOGY	
Predominant Rock type	Hard rocks of Aravali
Major Geological Formation	Unconsolidated sand & Aravali formation.
Important water bearing formation	Coarse grain sand & fractured Hard rocks

Status of coverage under NAQUIM	Covered					
F-GROUND WATER RELATED CONDITION						
1.No. of wells used for water level (WL) monitoring	Open Well			BW/TW/PZ		
	CGWB	SGWB	Total	CGWB	SGWB	Total
	0	10	10	0	26	26
2.Monitoring Mechanism (Nos.)	Manual		DWLR		TELEMETRY	
	CGWB	SGWB	CGWB	SGWB	CGWB	SGWB
	0	11	0	25	0	25
3.Monitoring Frequency	Agency	No. of times monitored/year				
	CGWB	02 times/year				
	SGWB	02 times/year				
4. Period of Water Level data availability	Agency	Period of WL data availability (From -To				
		From (Year)		To (Year)		
	CGWB	NA		NA		
	SGWB	2015		2023		
5. Water Level Range (m.bgl)	Minimum/Village			Maximum/Village		
	Pre-Monsoon (2022)			20.3/Akoli_31645		
Post-Monsoon (2022)			17.0/ Dholera_31658			
6.Seasonal WL fluctuation range (m)	Minimum/Village			Maximum/Village		
	-7.05Nangal Kalia_31684			2.3/Sirohi Bahali_31696		

G-GROUND WATER QUALITY						
1. No. of wells used for water quality (WQ) monitoring	Open Well			BW/TW/PZ		
	CGWB	SGWB	Total	CGWB	SGWB	Total
	0	10	10	0	15	15
2. Monitoring frequency	Agency	No of items monitored/year				
	CGWB	01 times/year				
	SGWB	01 times/year				
3. Period of water quality data availability	Agency	Period of WQ data availability (Years)				
	CGWB	NA				
	SGWB	2020-2023				
4. Parameters analysed	Agency	Parameters Analysed				
	CGWB	pH,EC,TH,Ca,Mg,Na,K,CO ₃ ,HCO ₃ ,SO ₄ ,Cl,F,NO ₃				
	SGWB	EC				
5. Known grown ground water quality issues, if any	SGWB New	pH,EC,TDS,TH,Ca,Mg,Na,K,CO ₃ ,HCO ₃ ,SO ₄ ,Cl,F,NO ₃				
		Groundwater is saline in some pockets of the block, otherwise no such issues.				

H- GROUND WATER RESOURES							
1. Latest Assessment Year	2022						
2.Assessment Unit	Block						
3.Annual Extractable GW Resource (ham)	1012.2						
4. Current Annual GW Resource (ham)	1549.5						
5.Net GW Availability for future use (ham)	0						
6. Stage of Extraction (%)	153.08%						
7.Category of block 2022	Over Exploited						
8.Category of block/taluk/in previous	2020	2017	2013	2011	2009	2004	

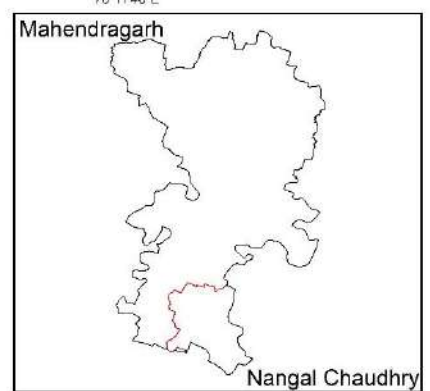
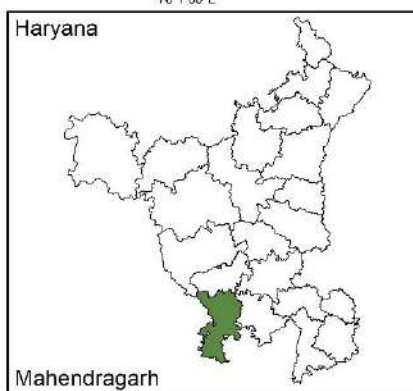
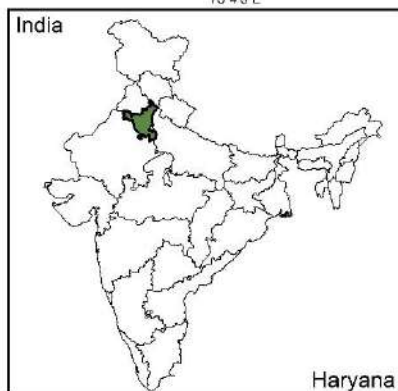
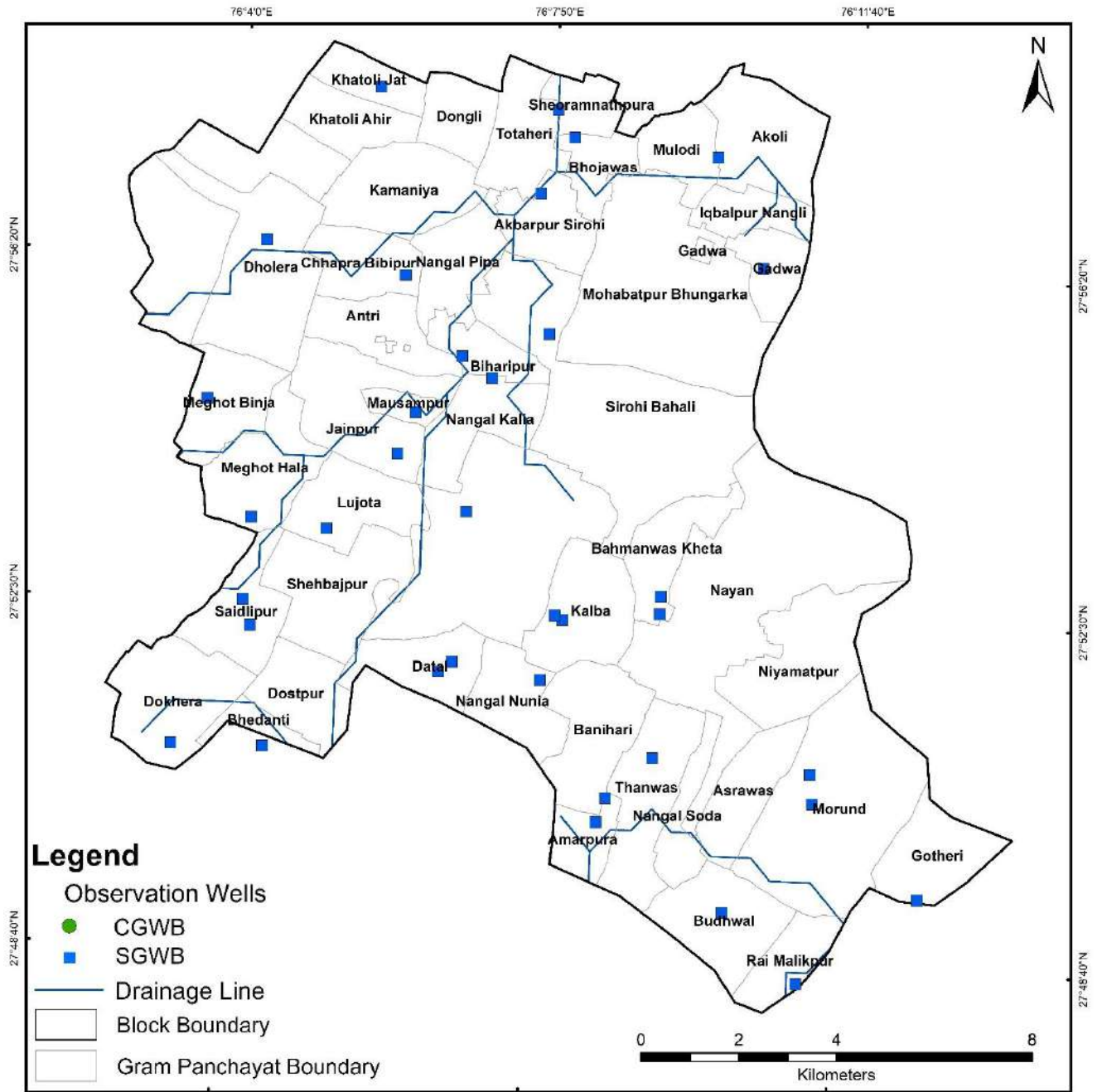
assessments		Safe	Semi Critic al	Over Explo ited	Over Explo ited	Over Exploi ted	Over Exploi ted
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I-WATER-RELATED SCHEMES	
I. Schemes with a bearing on ground water, bearing implemented in the block/taluk	
Centrally Sponsored/Central Sector Scheme	i) PMKSY
	ii) MGNREGA
	iii) RKVY
	iv) NAQUIM
	v) JJM
	vi) NHP
State Scheme	i) State Plan Scheme for providing assistance on adopting water saving technologies (2402)
	ii) MPMV
	iii)
	iv)

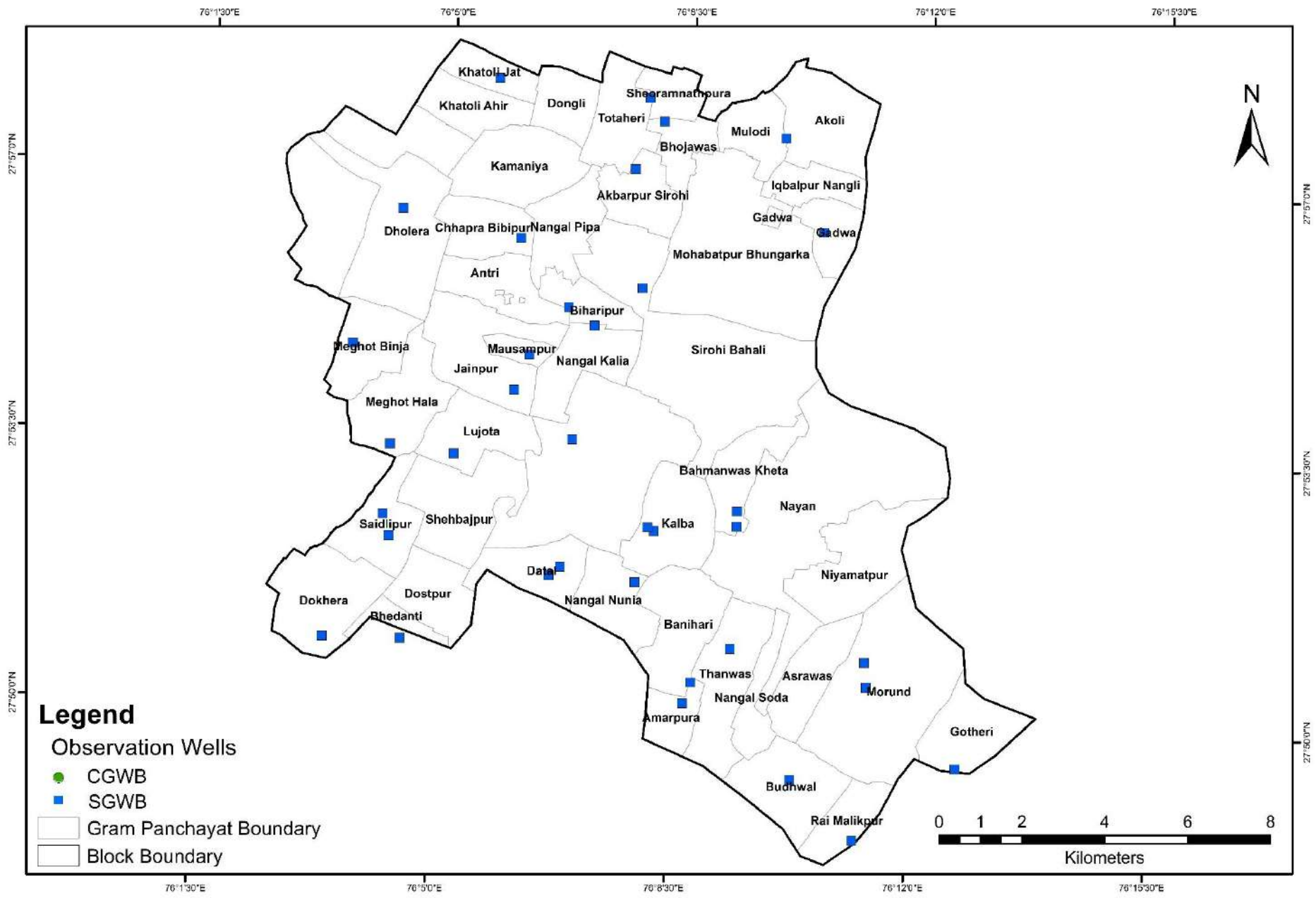
J- GROUND WATER RELATED ISSUES	
I. GROUND WATER RELATED ISSUES OF THE BLOCK	
i) Issues related to GW Availability	No such issue
ii) Issues related to GW quality	Groundwater contamination issues near the vicinity of Bungarkha villages. Groundwater is saline in some pockets of the block, otherwise no such issues.
iii) Other issues if any	

K	ANNEXURES
I	Basic data of observation wells – Attached
II.	Historical water level data – Attached
III.	Historical water quality data – Attached

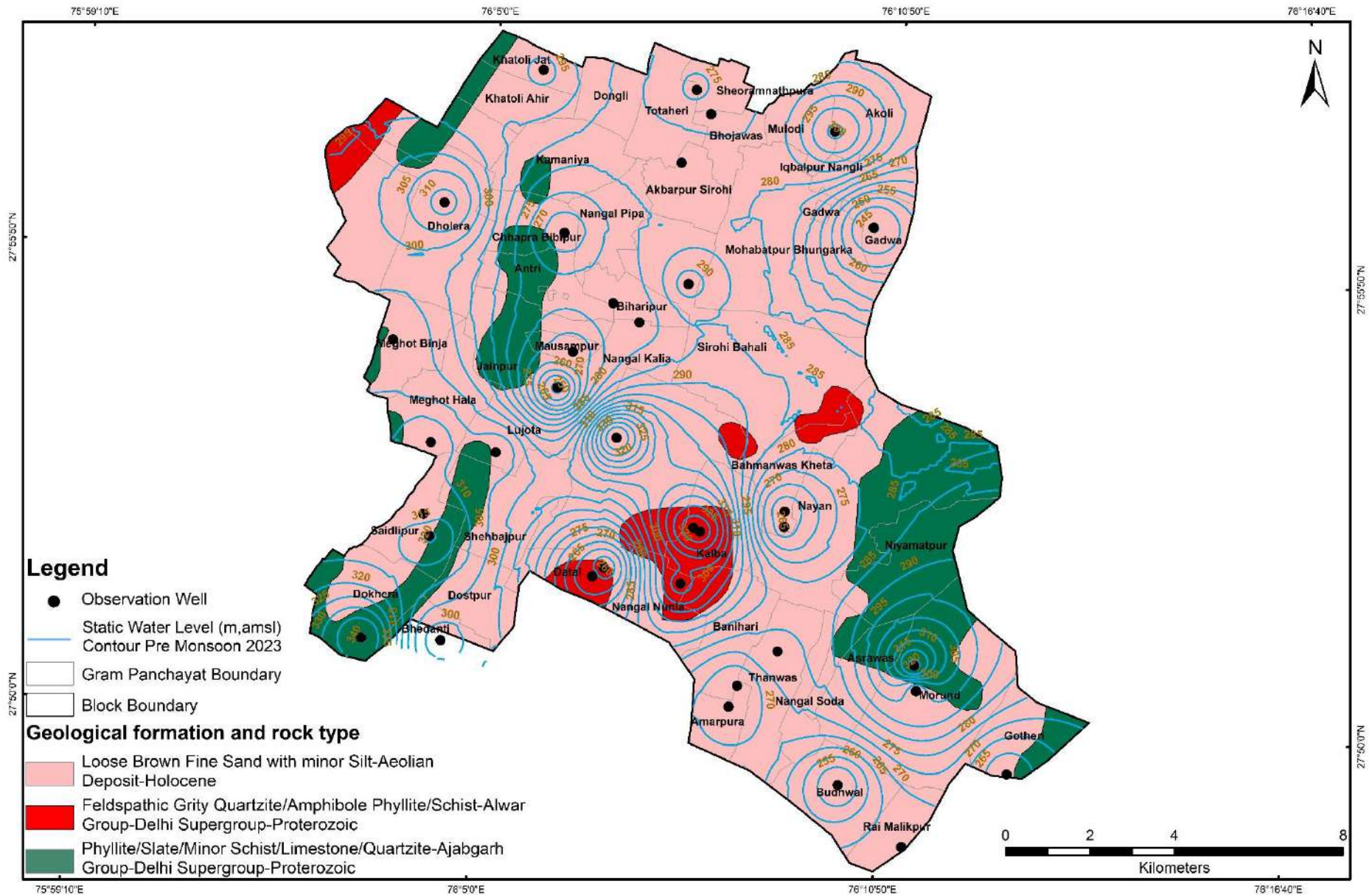
Location Map of Block- Nangal Chaudhry, District- Mahendragarh, Haryana



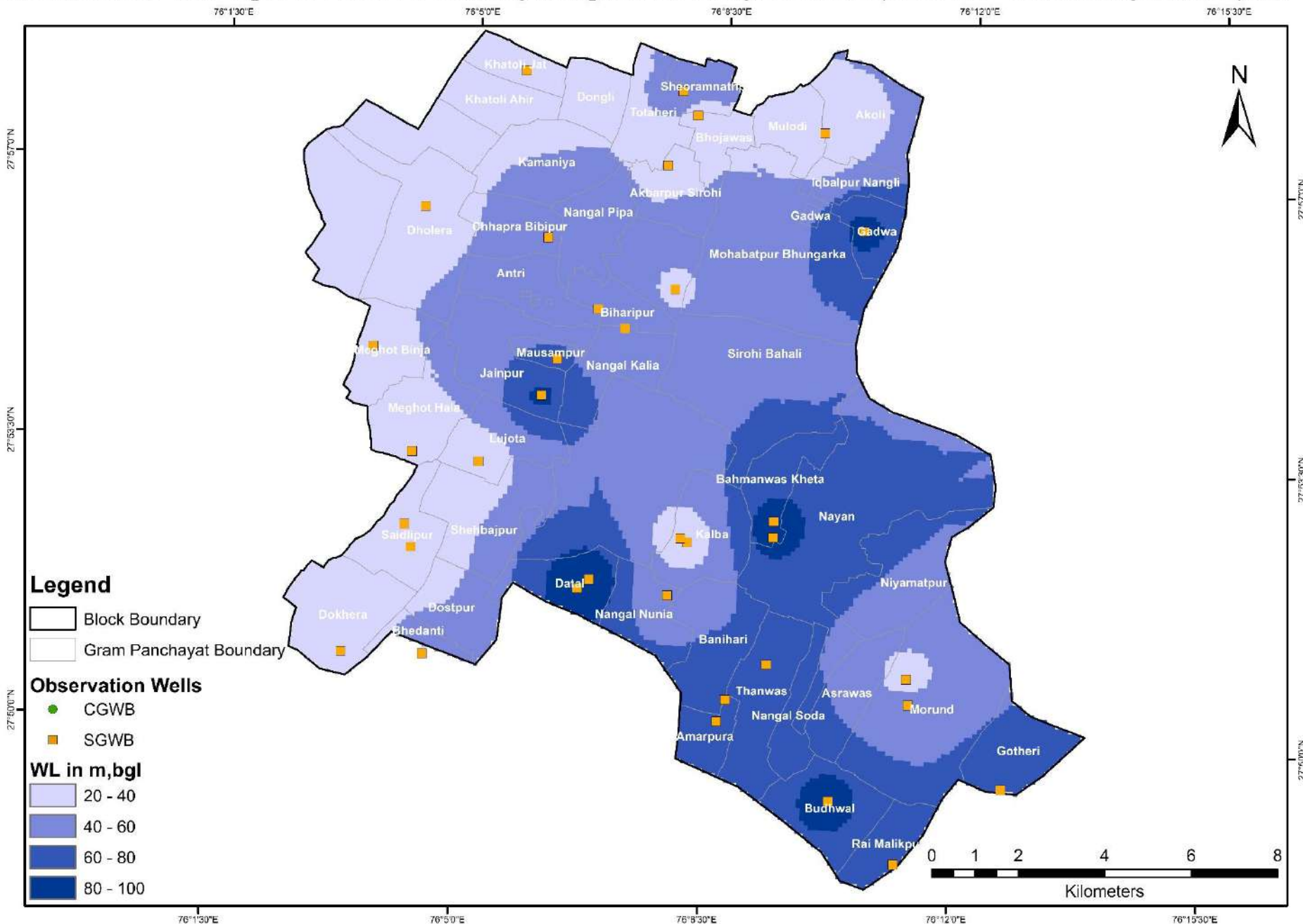
Location of Observation Wells for Monitoring Water Levels and Water Quality, Block-Nangal Chaudhry, District- Mahendragarh, Haryana



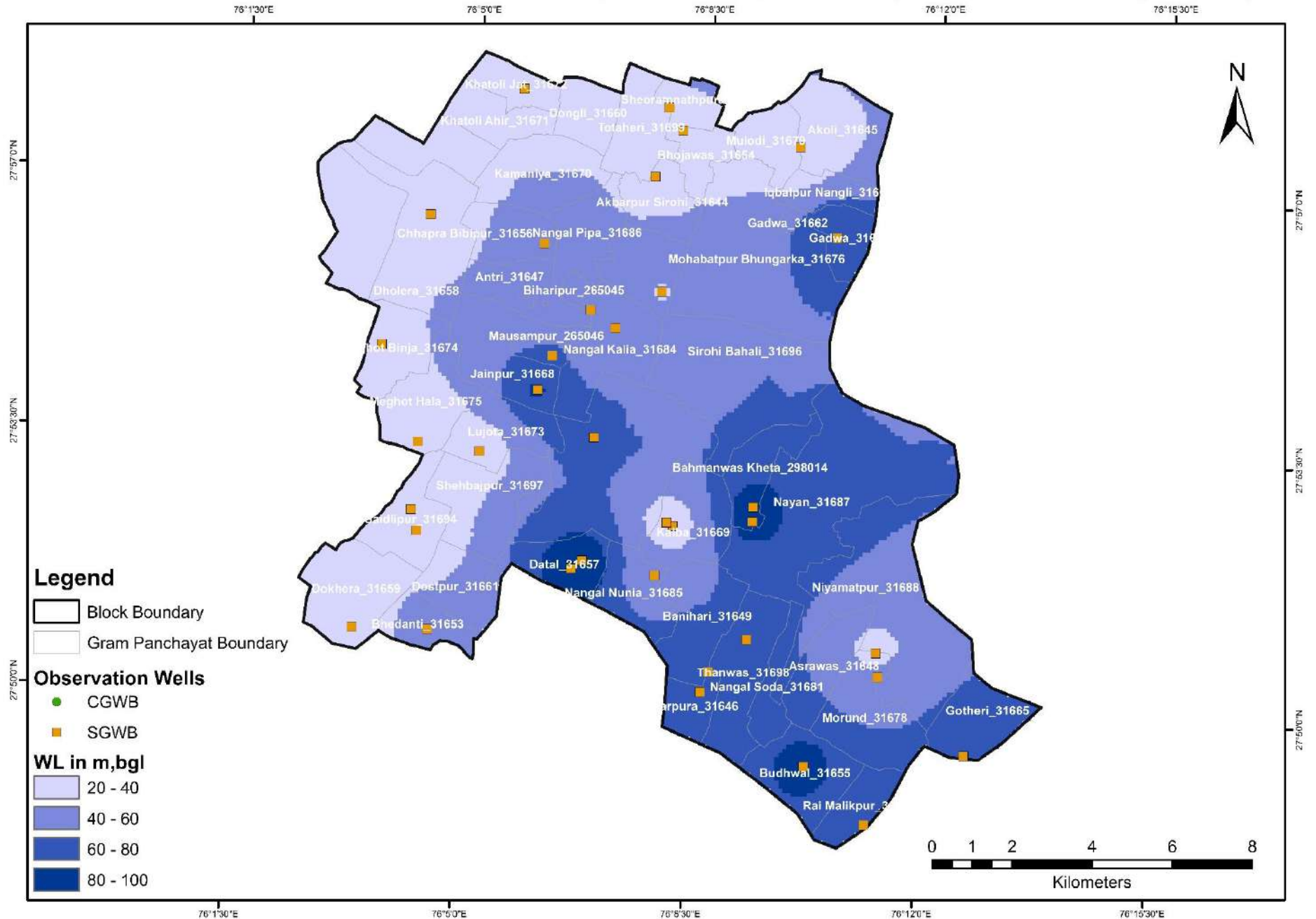
Hydrogeological Map, Block- Nangal Chaudhry, District- Mahendragarh, Haryana



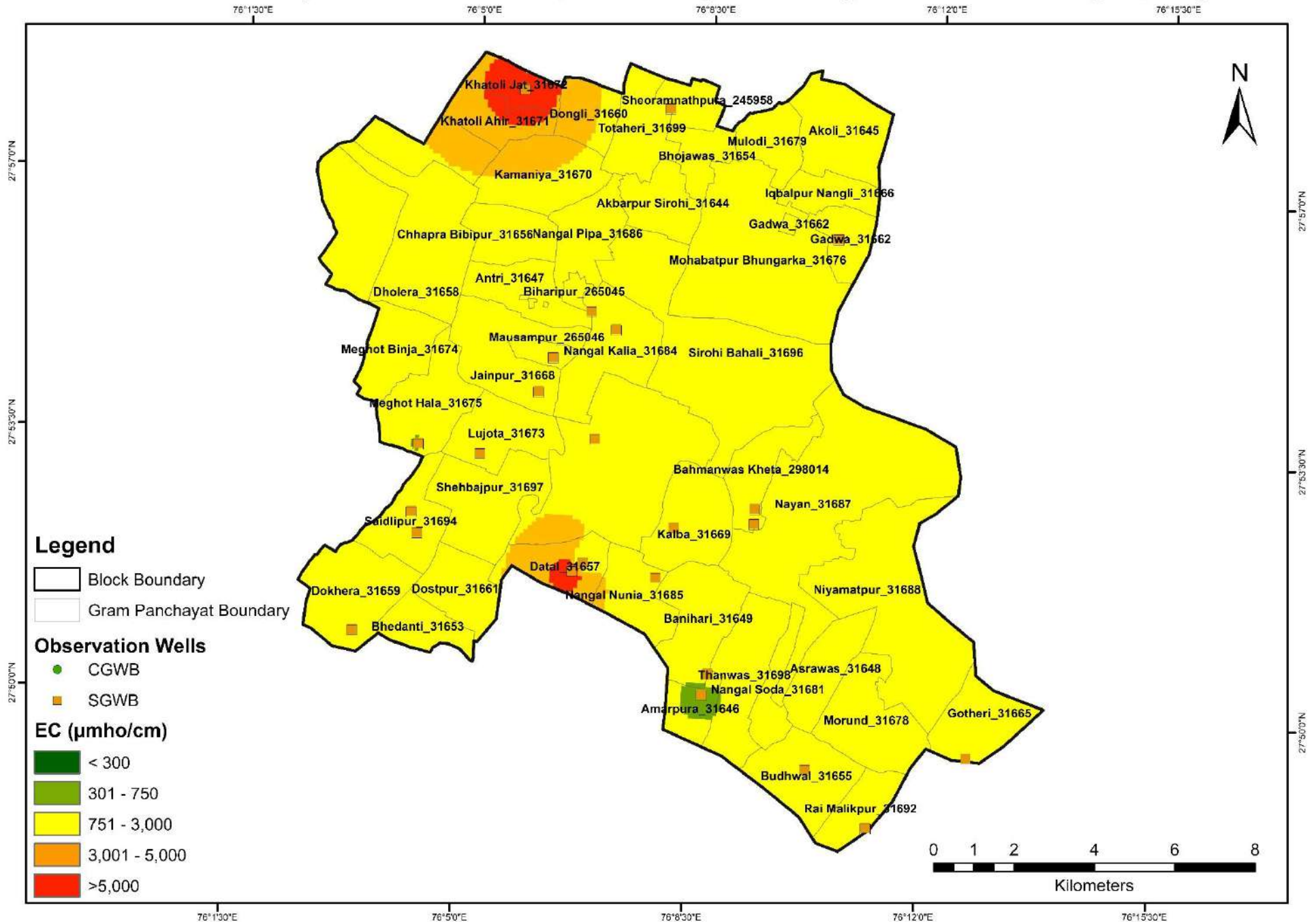
Pre Monsoon 2023 Depth to Water Level (m,bgl) Map, Block- Nangal Chaudhry, District - Mahendragarh, Haryana



Post Monsoon 2023 Depth to Water Level (m,bgl) Map, Block - Nangal Chaudhry, District - Mahendragarh, Haryana



Electrical Conductivity of Groundwater-2023, Block - Nangal Chaudhry, District - Mahendragarh, Haryana



ANNEXURE: I
BASIC DATA OF MONITORING WELLS

State	Haryana			District	Mahendragarh			Block	Nangal Choudhary		
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S. No	Well ID	Gram Panchayat	Name of the village	Site Name	Latitude	Longitude	Type of Well	Reduced Level (m, asl)	Aquifer Type/Lithology	Height of Measuring (m, a gl)	Depth (m, bgl)	Diameter (m)	Purpose of Monitoring (WL/WQ)	Monitoring Mechanism	Agency
1	Am_27.841 76.146	Amarpura_31646	Amarpura	RHS of Nangal Choudhary - DCB	27.8414	76.14597	Dw	338.2	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	96	2	Both	Manual	SGWB
2	Bh_28.234 76.295	Bhojawas_31654	Bhojawas	LHS of Road to Nehru Nagar of Village-DW	28.2343	76.2949	Dw	318.41	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	100	2	Both	Manual	SGWB
3	Bm_27.879 76.156	Bahmanwas Kheta_298014	Bmanwas kheta	North of Village in the filed	27.8787	76.15632	Dw	343.9	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	150	2	Both	Manual	SGWB
4	Bu_27.821 76.172	Budhwal_31655	Budhwal	At the start of approach Road-PT	27.8209	76.17156	Dw	338.67	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	140	2	Both	Manual	SGWB
5	Da_27.865 76.114	Datal_31657	Datal	In the house of Dalsukh - DW	27.8652	76.11356	Dw	338.3	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	100	2	Both	Manual	SGWB
6	Do_27.848 76.056	Dokhera_31659	Donkhera	East of Village -DW	27.8483	76.05606	Dw	332.4	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	30	2	Both	Manual	SGWB
7	Ka_27.874 76.136	Kalba_31669	Kalba	Near Dharamshala-DW	27.8737	76.13616	Dw	305.6	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	35	2	Both	Manual	SGWB
8	Me_27.89 76.071	Meghot Hala_31675	Meghot Hala	On the Bus Stop Meghot Hala on the Mouth of Opposite Road to Village - DW	27.8904	76.0709	Dw	334.6	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	100	2	Both	Manual	SGWB
9	Na_27.918 76.12	Nangal Kalia_31684	Nangal Kalia	Near Shiv Tample -DW	27.9177	76.1197	Dw	327	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	100	2	Both	Manual	SGWB
10	Ng_27.893 76.115	Ngl. Choudhry	Ngl. Choudhry	Back Side of Police Station . - PT	27.893	76.11534	PZ	333	Aeolian Alluvium (Silt/Sand) & Hard Formation	0.65	150	0.1	Both	Manual	SGWB
11	Sa_27.875 76.07	Saidlipur_31694	Saidlipur	Under Piple tree in the Village -DW	27.8752	76.06983	Dw	335.9	Aeolian Alluvium (Silt/Sand) & Hard Formation	1.25	40	2	Both	Manual	SGWB
12	HR_GW	Akbarpur	Akbarpu	water Busting satation	27.9	76.12	P	321	Semi-Confined To	0.5	130	0.1	WL	Manu	SGWB

	_631	Sirohi_31644	r Sirohi	akbarpur sirohi	52	829	Z		Confined					al	
13	HR_GW_632	Akoli_31645	Akoli	Govt. primary school Akoli	27.96	76.16477	P Z	321	Semi-Confined To Confined	0.5	130	0.1	WL	Tele metry	SGWB
14	HR_GW_649	Amarpura_31646	Amarpura	Aganwadi kendra amarpura	27.8367	76.1447	P Z	339	Confined	0.5	130	0.1	Both	Tele metry	SGWB
15	HR_GW_633	Bahmanwas Kheta_298014	Bamanwas Kheta	panchayat land in front of govt primary school bamanwas kheta	27.8754	76.1563	P Z	349	Semi-Confined To Confined	0.5	130	0.1	Both	Tele metry	SGWB
16	HR_GW_634	Bhedanti_31653	Bhedanti	Govt. primary school bhedanti	27.8484	76.07511	P Z	345	Semi-Confined To Confined	0.5	130	0.1	WL	Tele metry	SGWB
17	HR_GW_635	Chhapra Bibipur_31656	Chhapra Bibipur	Govt. High School chhapra bibipur	27.9361	76.10089	P Z	327	Confined	0.5	130	0.1	WL	Tele metry	SGWB
18	HR_GW_636	Datal_31657	Dattal	SC chaupal besides govt middlae school dattal	27.8633	76.11084	P Z	354	Semi-Confined To Confined	0.5	130	0.1	Both	Tele metry	SGWB
19	HR_GW_637	Dholera_31658	Dholera	Govt. Senior Seacondary School dholera	27.9416	76.07186	P Z	333	Confined	0.5	130	0.1	WL	Tele metry	SGWB
20	HR_GW_638	Gadwa_31662	Gadwa	Panchayat land near play ground Gadwa	27.9398	76.17493	P Z	328	Confined	0.5	130	0.1	Both	Tele metry	SGWB
21	HR_GW_650	Gotheri_31665	Gotheri	Govt middle school gotheri	27.8246	76.2119	P Z	336	Semi-Confined To Confined	0.5	130	0.1	Both	Tele metry	SGWB
22	HR_GW_654	Jainpur_31668	Jainpur	Govt. Primary School jainpur	27.9032	76.10069	P Z	332	Confined	0.5	130	0.1	Both	Tele metry	SGWB
23	HR_GW_652	Kalba_31669	Kalba	Govt. middle school kalba	27.8745	76.13459	P Z	357	Semi-Confined To Confined	0.5	130	0.1	WL	Tele metry	SGWB
24	HR_GW_639	Khatoli Jat_31672	Khatoli Jat	Govt. Primary School khatoli jat	27.9706	76.09431	P Z	322	Confined	0.5	130	0.1	Both	Tele metry	SGWB
25	HR_GW_640	Lujota_31673	Lujota	In Front of govt. middle school lujota	27.8889	76.08655	P Z	335	Semi-Confined To Confined	0.5	130	0.1	Both	Tele metry	SGWB
26	HR_GW_641	Mausampur_265046	Mausampur	Panchayat Land Besides of Shiv Temple mausampur	27.9109	76.10405	P Z	328	Semi-Confined To Confined	0.5	130	0.1	Both	Tele metry	SGWB
27	HR_GW_642	Meghot Binja_31674	Meghot Binja	Govt. Middle School Meghot binja	27.912	76.06083	P Z	342	Confined	0.5	130	0.1	WL	Tele metry	SGWB
28	HR_GW_643	Morund_31678	Morund	samshan ghat moround	27.847	76.18876	P Z	351	Semi-Confined To Confined	0.5	130	0.1	WL	Tele metry	SGWB
29	HR_GW_655	Nangal Kalia_31684	Nangal Kalia	Vyamshala ground nangal kalia	27.9216	76.11327	P Z	323	Semi-Confined To Confined	0.5	130	0.1	Both	Tele metry	SGWB
30	HR_GW_651	Nangal Nunia_31685	Nangal Nunia	Panchayat land near samshan ghat nangal nunia	27.8625	76.13201	P Z	354	Confined	0.5	130	0.1	Both	Tele metry	SGWB
31	HR_GW_653	Niyamatpur_31688	Niyamatpur	Govt. primary school niyamatpur	27.8416	76.18943	P Z	344	Semi-Confined To Confined	0.5	130	0.1	WL	Tele metry	SGWB
32	HR_GW	Rai	Raimalik	Govt primary school	27.8	76.18	P	336	Semi-Confined To	0.5	130	0.1	Both	Tele	SGWB

	_644	Malikpur_31692	pur	Raimalikipur	083	734	Z		Confined					metry	
33	HR_GW_645	Saidlipur_31694	Saidlipur	Panchayat land besides vetnary hospital saidlipur	27.8705	76.07147	P Z	345	Semi-Confined To Confined	0.5	130	0.1	Both	Telemetry	SGWB
34	HR_GW_646	Sirohi Bahali_31696	Sirohi Bahali	Govt. Senior Seacondary School sirohi bihali	27.9263	76.13111	P Z	329	Confined	0.5	130	0.1	WL	Telemetry	SGWB
35	HR_GW_647	Thanwas_31698	Thanwas	Govt. primary school Thanwas	27.8489	76.15589	P Z	343	Semi-Confined To Confined	0.5	130	0.1	WL	Telemetry	SGWB
36	HR_GW_648	Totaheri_31699	Totaheri	play ground bihind govt. primary school	27.9677	76.13122	P Z	316	Semi-Confined To Confined	0.5	130	0.1	Both	Telemetry	SGWB

Note: Well Type: Dw (Dug well); BW (Bore well); TW (Tube well); Pz (Piezometer)

ANNEXURE: 2
WATER LEVEL (WL) DATA OF MONITORING WELLS

State	Haryana	District	Mahendragarh	Block	Nangal Choudhary
Month of Pre-monsoon Water Level Measurement					June
Month of Post-monsoon water Level measurement					October/November

S. No	Observation Point	Source	Well Types	Co-ordinate		Water Level (m)																		
				Latitude	Longitude	2015		2016		2017		2018		2019		2020		2021		2022		2023		
						Pre	Post	Pre	Post	Pre	Post	Pre	Post	Pre	Post	Pre	Post	Pre	Post	Pre	Post	Pre	Post	
1	Amarpura_31646	SGWB	Dug Well	27.8413	76.146541	51	51.1	52	51	52.5	52.5	54	52.5	28.5	27	27.8	25.7	27.5	28	28	27.5	28	30	
2	Datal_31657	SGWB	Dug Well	27.8652	76.113555	32.6	32.5	36.2	34.9	35.4	35.4	36	34.1	35.4	34.6	35.4	34.7	36.2	36.7	36.7	36.2	37	38	
3	Dokhera_31659	SGWB	Dug Well	27.8483	76.05606	24.5	24.4	25.1	27.9	32.8	32.8	25	14.5	23.9	15.8	28.6	19.6	21.8	22.7	23.6	23.4	23.6	24.5	
4	Kalba_31669	SGWB	Dug Well	27.8737	76.136162	32.5	31	31.7	29.5	31	31	29.5	29.1	30.6	29.6	30.6	28.3	29.8	30.4	30.2	29.9	28.8	30.2	
5	Meghot Hala_31675	SGWB	Dug Well	27.8904	76.070903	53.6	33.7	34.6	33.6	35.6	35.6	36.6	19.9	24.4	22.3	25.6	23.3	24.8	24.7	23.5	22.8	22.6	22.4	
6	Nangal Kalia_31684	SGWB	Dug Well	27.9177	76.119699	52.1	51.6	51.7	51.6	51.6	51.6	53.8	52.9	52.9	53	53.8	51.9	54.5	55.6	56.4	55.9	55	48	
7	Nangal Choudhery	SGWB	Piezometer	27.893	76.115336	59.7	60.7	60.3	60.2	69	69	67.5	68.6	67.7	67	66.2	65.3	66.5	67	67	66.5	NA	66.5	
8	Saidlipur_31694	SGWB	Dug Well	27.8752	76.06983	36.7	36.4	36.4	35.1	36	36	36.6	29.3	35.5	32.8	35.1	36.3	36.1	36.7	36.2	35.8	26.2	26.4	
9	Bhojawas_31654	SGWB	Dug Well	27.9626	76.134896	37.9	37.9	38.2	38.1	38.4	38.4	38.8	38.6	38.8	38.8	39.1	38.4	39.2	39.7	39.7	39.2	39	39.2	
10	Bahmanwas Kheta_298014	SGWB	Dug Well	27.8787	76.156317	54.5	54.7	60	59	61	61	63.6	61.5	63.2	62	63.1	61.4	64	64.5	64.5	64	65	66.5	
11	Budhwal_31655	SGWB	Dug Well	27.8209	76.171559	47.5	47.6	47.6	47.5	49	49	49.2	49.4	49.5	80.5	88.7	85.3	85.4	86	87.2	86.1	86.4	86.6	
12	Akbarpur Sirohi_31644	SGWB	Piezometer	27.952	76.12829	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	37.5	35.5
13	Akoli_31645	SGWB	Piezometer	27.96	76.16477	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	20.3	20
14	Amarpura_31646	SGWB	Piezometer	27.8367	76.144698	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	73.9	73.5
15	Bahmanwas Kheta_298014	SGWB	Piezometer	27.8754	76.156298	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	85.9	86.6

ANNEXURE: 3
WATER QUALITY (WQ) DATA OF MONITORING WELLS

State	Haryana	District	Mahendragarh	Block	Nangal Choudhary
Month of Collection of sample for WQ monitoring*					June

Village	Source	Type of well	Latitude	Longitude	Year	pH	EC	TDS	TH	Ca	Mg	Na	K	CO ₃	HCO ₃	SO ₄	Cl	F	NO ₃
Nangal Kalia_31684	SGWB	Pz	27.921561	76.11327	2023	7.66	938	562.8	187.49	59.16	9.66	138.81	15.18	0	136.85	43.73	187.64	0.83	22.76
Saidlipur_31694	SGWB	Pz	27.870527	76.071467	2023	7.68	2150	1247	419.39	126.21	25.31	305.77	33.43	0	315.35	96.39	403.78	1.94	50.12
Khatoli Jat_31672	SGWB	Pz	27.970639	76.094305	2023	7.69	5910	3723.3	1924.2	512.7	156.4	417	119.1	0	1725.5	279.2	997.6	1.54	160.1
Mausampur_265046	SGWB	Pz	27.910901	76.10405	2023	8.93	1012	576.84	187.49	59.16	9.66	146.66	16.03	42	77.35	46.21	199.51	0.92	24.04
Gadwa_31662	SGWB	Pz	27.939843	76.174926	2023	7.23	1843	1032	430	140	17.93	160	85	0	490	48	260	1.21	20
Jainpur_31668	SGWB	Pz	27.903156	76.100692	2023	7.34	1876	1185	500	170	20.69	185	95	0	560	56	300	0.98	20
Gotheri_31665	SGWB	Pz	27.824625	76.2119	2023	7.38	1372	823.2	424.3	114.4	33.7	92.2	26.3	0	386.8	61.7	220.9	1.76	35.4
Totaheri_31699	SGWB	Pz	27.96765	76.131218	2023	7.38	1920	1132.8	379.91	118.32	20.51	285.91	31.26	0	243.95	90.11	380.02	1.82	46.88
Nangal Nunia_31685	SGWB	Pz	27.862495	76.132013	2023	7.44	1200	756	389.8	104.5	31.3	84.7	24.2	0	357	56.7	201.9	1.67	32.5
Rai Malikpur_31692	SGWB	Pz	27.808279	76.187343	2023	7.46	1319	765.02	394.7	106.5	31.3	85.7	24.5	0	363	57.4	204.3	1.45	32.9
Amarpura_31646	SGWB	Pz	27.836705	76.144698	2023	8.02	459	298	123.7	39.14	6.31	45.35	8.35	0	116.6	16.65	78.7	1.17	0
Bahmanwas Kheta_298014	SGWB	Pz	27.875417	76.156298	2023	8.12	1677	1006.2	355.24	108.46	20.5	237.63	25.98	0	285.6	74.88	308.77	1.37	38.94
Lujota_31673	SGWB	Pz	27.888852	76.086549	2023	8.39	2730	1556.1	493.39	179.45	11	390.43	42.69	28	309.4	123.12	522.53	2.27	64.01
Datal_31657	SGWB	Pz	27.863307	76.110841	2023	9.15	7140	4284	1480.18	493	60.51	1067.7	116.74	112	773.5	336.65	1448.84	5.3	175.09

Name of District	Name of Block	Source	Name of village/ OW data	Latitude	Longitude	Value of EC June 2020	Value of EC June-2021	Value of EC June-2022	Value of EC June-2023
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Bmanwaskheta	27.879	76.156	1300	1300	1400	1400
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Bungarkha	NA	NA	1800	3500	3400	3200
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Budhwal	27.821	76.172	1400	1300	1300	1100

Mahendragarh_69	Nangal Chaudhry_525	SGWB	Datal	27.865	76.114	1300	1600	1700	1400
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Donkhera	27.848	76.056	1900	1600	1400	1500
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Kalba	27.874	76.136	2000	2600	2200	2100
Mahendragarh_69	Nangal Chaudhry_525	SGWB	SaidliPur	27.875	76.07	1300	1400	1400	1200
Mahendragarh_69	Nangal Chaudhry_525	SGWB	NangalKalia	27.918	76.12	1600	1900	1500	1400
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Amarpura	27.841	76.146	2000	1100	1200	1000
Mahendragarh_69	Nangal Chaudhry_525	SGWB	MeghotHalla	27.89	76.071	1200	1100	1000	700
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Bhojawas	28.234	76.295	1800	1900	1800	1600
Mahendragarh_69	Nangal Chaudhry_525	SGWB	N/Choudhary	27.893	76.115	1200	NA	NA	NA
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Nangal Kalia_31684	27.922	76.113	NA	NA	NA	938
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Saidlipur_31694	27.871	76.071	NA	NA	NA	2150
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Khatoli Jat_31672	27.971	76.094	NA	NA	NA	5910
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Mausampur_265046	27.911	76.104	NA	NA	NA	1012
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Gadwa_31662	27.94	76.175	NA	NA	NA	1843
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Jainpur_31668	27.903	76.101	NA	NA	NA	1876
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Gotheri_31665	27.825	76.212	NA	NA	NA	1372
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Totaheri_31699	27.968	76.131	NA	NA	NA	1920
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Nangal Nunia_31685	27.862	76.132	NA	NA	NA	1200
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Rai Malikpur_31692	27.808	76.187	NA	NA	NA	1319

Mahendragarh_69	Nangal Chaudhry_525	SGWB	Amarpura_31646	27.837	76.145	NA	NA	NA	459
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Bahmanwas Kheta_298014	27.875	76.156	NA	NA	NA	1677
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Lujota_31673	27.889	76.087	NA	NA	NA	2730
Mahendragarh_69	Nangal Chaudhry_525	SGWB	Datal_31657	27.863	76.111	NA	NA	NA	7140