	WAT	ER QUALITY STATUS OF NW	MP STATION	, Name o	of the C	ITY KOR	BA (Chha	ttisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months (2024)			Feb	uary		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.2	0.6	7	22.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	2.2	33.0	90.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	2.6	40.0	170.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.8	7	21	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8.2	0.4	2	4	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION	, Name d	of the C	ITY KOR	BA (Chha	ttisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2024 )			JAN	JARY		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<pre>&lt;2500MPN/ 100ml</pre>	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.8	17	31.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	2.0	37.0	150.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	2.2	33.0	280.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	1.4	17	46	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.6	2	2	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION	, Name d	of the C	ITY KOR	BA (Chha	ttisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months (2023)			Dece	mber		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<pre>&lt;5000MPN/ 100ml</pre>	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	1.2	9	46.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	1.6	37.0	110.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	2.0	40.0	170.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	1.6	14	26	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.4	2	2	SATISFACTORY

	WAT	TER QUALITY STATUS OF NW	MP STATION	, Name d	of the C	ITY KOR	BA (Chha	ttisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months (2023)			Nove	ember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<pre>&lt;2500MPN/ 100ml</pre>	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	1	21	56.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	1.2	33.0	90.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	1.6	40.0	150.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia	CECB	7.2	1.4	17	32	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.6	2	12	SATISFACTORY

	WATE	R QUALITY STATUS OF NWN	MP STATION,	Name	of the	сіту ко	RBA (Chh	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months (2022)			OC	TOBER		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/1 00ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	1	8	34.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	1.4	13.0	30.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	2.0	9.0	26.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	1.2	6	30	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.6	2	4	SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	4.8	0.2	2	2	SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	4.2	0.2	2	2.2	SATISFACTORY
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	4.4	0.4	2	2	SATISFACTORY
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.6	1.2	6	24	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	7.2	1	7	26	SATISFACTORY

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)									
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality		
S.No.		Monitoring Months ( 2023 )		Se	eptember		Status			
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status		
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	1.0	8	34	SATISFACTORY		
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	1.6	33	110	SATISFACTORY		
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	2.4	40	150	SATISFACTORY		
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	1.4	22	49	SATISFACTORY		
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.6	2	12	SATISFACTORY		

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)									
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality		
S.No.		Monitoring Months ( 2023 )			August		Status			
	Water Quality Criteria				<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status		
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.8	13	49	SATISFACTORY		
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	1.8	21	90	SATISFACTORY		
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	2.2	37	170	SATISFACTORY		
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	1.2	25	58	SATISFACTORY		
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	4	22	SATISFACTORY		

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality	
S.No.	Monitoring Months ( 2023 )					July		Status	
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	1.0	6	30	SATISFACTORY	
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	1.6	26	110	SATISFACTORY	
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	2.0	34	150	SATISFACTORY	
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	1.0	11	46	SATISFACTORY	
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.6	2	4	SATISFACTORY	

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)									
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality		
S.No.		Monitoring Months ( 2023 )			June		Status			
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status		
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.2	0.8	11	32	SATISFACTORY		
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	1.8	21	58	SATISFACTORY		
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	2.2	25	70	SATISFACTORY		
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	1.2	14	32	SATISFACTORY		
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	2	4	SATISFACTORY		

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)									
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality		
S.No.		Monitoring Months ( 2023 )			May		Status			
		Water Quality Criteria		<mark>&gt;4.0mg/l</mark>	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status		
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.4	0.6	3.7	24	SATISFACTORY		
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	1.6	21	46	SATISFACTORY		
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	2.0	22	49	SATISFACTORY		
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.8	1.0	9	30	SATISFACTORY		
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8.0	0.6	2	12	SATISFACTORY		

	WATE	R QUALITY STATUS OF NWN	MP STATION,	Name	of the	сіту ко	RBA (Chh	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months (2023)				A	PRIL		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/1 00ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.6	0.4	22	49.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	1.4	25.0	58.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.8	1.8	26.0	84.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	0.8	11	25	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8.2	0.4	2	4	SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	4.6	0.4	2	24	SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	4.4	0.6	4	22	SATISFACTORY
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	4.6	0.2	2	12	SATISFACTORY
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.8	1	14	46	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	7.4	1.4	26	84	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	, Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2023 )					March		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.4	0.6	14	26	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.8	1.2	22	34	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	8.0	1.4	26	58	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.8	0.8	13	24	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8.2	0.2	2	12	SATISFACTORY

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)									
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality		
S.No.	Monitoring Months ( 2023 )				F	ebruary		Status		
	Water Quality Criteria				<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status		
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.2	0.4	11	32	SATISFACTORY		
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	8.0	1.0	13	46	SATISFACTORY		
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.8	1.4	14	49	SATISFACTORY		
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	1.0	14	26	SATISFACTORY		
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8.0	0.4	2	2	SATISFACTORY		

	WAT	ER QUALITY STATUS OF NW	MP STATION,	, Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2023 )				J	lanuary		Status
	Water Quality Criteria				<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.4	0.6	17	31	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.8	1.2	21	70	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.6	1.6	25	84	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.8	11	21	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8.2	0.2	4	12	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months (2022)				D	ecember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.2	0.6	13	34	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	1.4	14	49	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.4	2.0	25	58	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	1.0	2	12	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8.0	0.4	2	4	SATISFACTORY

Jr.Scientist

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2022 )				Ν	ovember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatas
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.4	0.4	11	30	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	1.6	14	34	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	2.2	11	30	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	1.0	6	22	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.4	2	4	SATISFACTORY

Jr.Scientist

	WATE	R QUALITY STATUS OF NWN	IP STATION,	Name	of the	сіту ко	RBA (Chh	Water Quality Status		
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality		
S.No.		Monitoring Months (2022)			OC	TOBER		· · · · · ·		
		Water Quality Criteria				<2500MPN/ 100ml	<pre>&lt;5000MPN/ 100ml</pre>			
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	1	8	34.0	SATISFACTORY		
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	1.4	13.0	30.0	SATISFACTORY		
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	2.0	9.0	26.0	SATISFACTORY		
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	1.2	6	30	SATISFACTORY		
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.6	2	4	SATISFACTORY		
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	4.8	0.2	2	2	SATISFACTORY		
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	4.2	0.2	2	2.2	SATISFACTORY		
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	4.4	0.4	2	2	SATISFACTORY		
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.6	1.2	6	24	SATISFACTORY		
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	7.2	1	7	26	SATISFACTORY		

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2022 )				Se	ptember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatus
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.8	11	34	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	1.8	4.5	34	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	2.2	6.8	39	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	1.6	4.5	23	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	2	2	SATISFACTORY

	WAT	ORBA (Chha	attisgarh)					
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2022 )					August		Status
	Water Quality Criteria				<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.6	14	30	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	2.0	6.1	33	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	2.4	8.1	48	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	2.0	4	22	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.4	2	2	SATISFACTORY

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chi								
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality	
S.No.	Monitoring Months ( 2022 )					JULY		Status	
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.8	11	28	SATISFACTORY	
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	2.2	5.1	32	SATISFACTORY	
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	2.6	7.1	38	SATISFACTORY	
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	2.0	2	9.2	SATISFACTORY	
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.6	2	2	SATISFACTORY	

	WAT	ER QUALITY STATUS OF NW	e CITY KO	ORBA (Chha	attisgarh)			
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2022 )					JUNE		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.9	0.6	13	27	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.5	1.2	14	26	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	1.6	17	34	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.5	1.2	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.9	0.4	2	2	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	, Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2022 )					MAY		Status
	Water Quality Criteria				<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.8	13	27	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	1.0	17	30	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	1.2	14	34	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	1.1	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.6	2	2	SATISFACTORY

	WATE	R QUALITY STATUS OF NWN	IP STATION,	Name	of the	сіту ко	RBA (Chh	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months (2022)			A	PRIL		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.4	14	40.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	0.6	17.0	30.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.4	0.8	13.0	34.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	0.8	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	2	2	SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	5.4	0.2	2	12	SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	5.2	0.4	2	8	SATISFACTORY
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	5.6	0.2	2	2	SATISFACTORY
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.4	0.8	14	27	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	7.2	1	17	27	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2022 )				N	IARCH		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.4	7	14	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.8	13	21	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	1.0	17	27	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.6	2	4	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	2	2	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.	Monitoring Months ( 2022 )				F	ebruary		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatus
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	14	27	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	0.6	11	21	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	1.0	13	26	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	0.6	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	2	2	SATISFACTORY

	WATE	R QUALITY STATUS OF NW	MP STATION,	Name	of the	сіту ко	RBA (Chha	ttisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months (2022)			J	anuary		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.2	13	27	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.4	17	30	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	0.6	14	34	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.4	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2	2	2	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)	
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)		DE	CEMBER	2	Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatus
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	11	30	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	0.2	14	34	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	0.4	9	27	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.2	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	2	2	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)		NO	VEMBER	2	Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatas
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.2	11	30	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.4	13	34	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	0.6	9	26	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.4	7	22	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2	2	2	SATISFACTORY

	WATE	R QUALITY STATUS OF NWN	AP STATION,	Name	of the	сіту ко	RBA (Chh	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)		0	ctober		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/1 00ml	otatas
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	8	30.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	0.6	2.0	21.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	0.6	4.0	22.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	0.2	1.8	4	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2	1.8	1.8	SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	4.6	0.4	1.8	1.8	SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	4.8	0.2	1.8	1.8	SATISFACTORY
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	5.4	0.2	1.8	1.8	SATISFACTORY
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.2	0.4	7	22	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	7.0	0.4	6	26	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021	)		SEF	TEMBE	X	Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	4.5	23	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	0.4	6.8	22	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	0.6	6.1	34	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.2	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2	4	17	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)		Α	UGUST		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatus
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.4	4	23	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.6	6.1	33	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	0.8	8.1	39	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.6	2	2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	2	2	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)			JULY		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	9.2	23	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	0.4	14	48	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	0.6	25	63	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	0.4	1.8	22	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)			JUNE		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatus
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.4	5.6	23	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	0.6	8	28	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	0.6	11	43	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	0.2	1.8	12	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2	1.8	1.8	SATISFACTORY

Lab Asst.

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)			May		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	otatus
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	2	30	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.6	0.4	4.2	20	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	0.6	12	41	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6	10	31	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.4	1.8	11	SATISFACTORY

	WATE	R QUALITY STATUS OF NWN	<b>MP STATION</b> ,	Name	of the	сіту ко	RBA (Chh	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)		A		Status	
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/1 00ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	6	25.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.4	8.1	31.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	0.8	13.0	47.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.6	1.8	14	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	1.8	15	SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	-	-	1.8	1.4	NOT SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	-	-	1.5	2.4	NOT SATISFACTORY
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	-	-	1.2	1.2	NOT SATISFACTORY
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.6	0.2	12	21	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	7.2	0.6	22	51	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KC	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)			March		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	4	56	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.4	6.2	30	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	0.6	12	41	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6	1.8	16	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	1.8	1.8	SATISFACTORY

Chemist

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KC	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)		F	ebruary		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	NIL	6	25	NOT SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.6	8.1	31	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	0.8	13	46	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.2	1.8	14	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	NIL	1.8	1.8	NOT SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2021 )	)		J	lanuary		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.2	6	25	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.4	14	46	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	0.8	22	79	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.2	1.8	17	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020	)		D	ecember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	0.4	6.1	27	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.6	13	43	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	0.8	22	70	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.8	0.4	1.8	15	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KC	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020 )	)		N	ovember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.2	6.1	26	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.8	0.6	12	41	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	0.8	21	63	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.2	1.8	17	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.2	0.2	1.8	1.8	SATISFACTORY

	WATE	R QUALITY STATUS OF NWN	/IP STATION,	Name	of the	сіту ко	RBA (Chh	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020 )	)		OC		Status	
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	0.4	11	34.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.4	14.0	49.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	0.8	26.0	63.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.4	1.8	17	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	1.8	1.8	SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	0	0	1.8	1.8	NOT SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	0.0	0	1.8	1.8	NOT SATISFACTORY
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	0.0	0	1.8	1.8	NOT SATISFACTORY
9		Ahiran River uptream near Village Barbaspur, Korba	CECB	6.8	0.6	13	38	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	6.6	0.8	21	58	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020 )	)		Se	ptember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.0	0.6	11	33	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.6	14	46	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	0.8	21	58	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6	1.8	15	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020	)			August		Status
		Water Quality Criteria		>4.0mg/l				
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	0.6	4	17	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.6	6.8	26	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	0.8	11	36	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.6	1.8	8.3	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.4	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KC	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020 )	)			July		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.4	7.8	23	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.8	0.8	11	34	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	0.6	17	49	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.4	1.8	9.2	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020 )	)			June		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.2	4	12	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.8	0.6	6.1	15	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	0.8	6.8	17	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.6	1.8	8.1	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
S.No.		Monitoring Months ( 2020 )	)			May		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/10 0ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.0	0.0	2	10	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.4	4	11	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	0.6	6.1	12	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.4	1.8	6	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0	1.8	1.8	SATISFACTORY

	WAT	ER QUALITY STATUS OF NWM	IP STATION,	Name	of the	сіту ко	RBA (Chha	attisgarh)
	Section Folls	Name of MonitoringSittion	Munitoring Agentsy	10(0)	HOD	inte	TRC	Water Quality
S.No.		Monitoring Months ( 2020 )			A		Status	
		Tina Quality Critaria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	producer and the second second
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.0	0,1	<i>.</i> 0	0.0	SATISPACION
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.4	0.4	0.0	0.0	SATSTACTORY.
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.9	0.9	0.0	0.0	SATISFACTORY
4	3169	well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	8.0	0.6	0	0	SALISTACIORY
5	3170	well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8	0.2	0	0	SATISFACTOR
6	3172	Borewil/ Handpump in Rogbahari Village, Korba	CECB	а. А.				Non-Alter H. "Alte
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB				- 14	unite of the state of the
8	3174	Borewil/ Handpump in Dhanras NTPC, Korba	CECB					Not winder the
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.8	0.4	0	0	SATISFACTOR
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	8.0	0.4	0	0	SATISPACIDAY

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	Station	ER QUALITY STATUS OF NWN	MiniitoFing Ageney	DO.	BOD	ſŗ(C'	ike.	Water Quality
-	Supe	Monitoring Months ( 2020 )			I		Status	
S.No.		Wenter contribution	and sound	>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	and the second
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB ·	7.6	0.2	0	0	SATISPACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	8.0	0.6	0	0	SATISPACTORY
3	3168	Down streame of Hasdeo River Near Uroa Village, Korba	CECB	6.6	1.2	0	0	
4	3169	well of municipal corporation Korba before treatment plant at Kohadia Village	CECB	7.4	0.6	0	0	SAMSENCTOR
5	3170	well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	0	0	SKITSPACTORY

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	WAT	ER QUALITY STATUS OF NW	MP STATION,	Name	of the	CITY KC	RBA (Chhat	tisgarh)
STATES IN	Station code	Name of MonitoringStation	Monitoring	DO	BOD	FC	TC	Water Quality
i.No.		Monitoring Months ( 2020 )	i i i i i i i i i i i i i i i i i i i		F	ebruary		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/100 ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.2	3.6	21	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.6	9	27	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	1.0	12	39	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6	3.6	17	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.4	1.8	1.8	SATISFACTORY

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	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	ТС	Water Quality
No.	cour	Monitoring Months ( 2020 )	)		J	lanuary		<ul> <li>The second s</li></ul>
.140.		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/100 ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.2	4	26	SATISFACTORY
z	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.8	11	33	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.4	13	49	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	′ CECB	7.2	0.4	3.7	24	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	2	2	SATISFACTORY

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_		R QUALITY STATUS OF NWN	AP STATION	, Name	of the	CITY KC	RBA (Chhai	ttisgarh)
1	Station	Name of MonitoringStation	Monitoring	DO	BOD	FC	TC	Water Quality
	code		Agency	A CONTRACTOR	D	ecember	-5000M00	Status
No.	A CONTRACTOR OF THE OWNER			>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/100 ml	
		Water Quality Criteria	A A A A A A A A A A A A A A A A A A A	- Home		100.00		and the second se
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	0.2	11	32	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.8	0.8	14	46	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	1.2	17	70	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6	9.1	25	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	4 0.2	2 1.8	1.8	SATISFACTORY

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W	ATER C	QUALITY STATUS OF NWMF	STATION,	Name o	of the (	сіту ко	RBA (Chha	attisgarh)
.51	alton afile	Name of MonttoringStation	Monitoring -	DC)	BOD	IFC	nic	Water Quality
0.	St. Contant	Monitoring Months ( 2019 )			No	vember		Sienus
		Water Quality Original		>4.0mg/1	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB ,	7.4	0.4	9.2	26	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	7.0	0.6	10	34	ઝમારક સંદો અલેટ
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.0	13	58	SA ESEAC TORY
4	3169	Village.	CECB	7.:			14	slavits; Asirois?
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.	4 0.	2 1.8	1.8	SIVESE ACTORY

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	Station code	Name of MonitoringStation	Monitoring	DO	BOD	FC	TC	Water Quality
s.No.	coue ,	Monitoring Months ( 2019 )	Agency		00	TOBER		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.6	17.0	31.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.8	0.8	21	46	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.2	1.2	22.0	49.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.8	0.6	4	33	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	1.8	1.8	SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB			2.0	2.0	NOT SMILE GLORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB			2.0	2.0	NOT SATISFACTOR
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB			2.0	2.0	NOT SATISFACTORY.
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	6.8	1	25	58	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	6.4	1.4	26	84	SATISFACTORY

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W	ATER C	UALITY STATUS OF NWMP	STATION,	Name o	of the (	CITY KO	RBA (Chh	attisgarh)
1000	enton	Name of MonitoringStation	Montoring Ageney	no	BOD	IRC	ŋç	WEND
		Monitoring Months ( 2019 )			Ser	otember		Water Quality
		Water Condition Florid		>4.0mg/l	<3.0mg/1	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	Ø.6	110	540	SETISPACIORI
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	6.8	, 1.0	170	920	SATISPACIORY .
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.0	1.6	280	1600	
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.4	4 0.8	3 79	240	SATISFACTORY
5	317	Hasdeo River in Drinking Water intake		+				A SAMSFACTORY
••		after treatment plant at Kohadia Village.	CECB	7.	o o.	2 Absent	4.5	NU SHEET THE

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.No.	code	R QUALITY STATUS OF NWM	Monitoring Agency	DO	BOD	EC	TC	
1004004		Monitoring Months ( 2019 )			Water Qualit			
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	6.8	1.0	14	90	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.6	1.2	33	280	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.2	1.8	4	22	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.6	1.0	21	110	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.2	0.4	Absent	Absent	- NOT SATISFACTO

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				R QUALITY STATUS OF NW	AD STATION	Name	e of the	CITY KC	RBA (Chh	attisgarh)
[		W	ATE	R QUALITY STATUS OF NW	Monitoring	DO	BOD	FC	TC	
1	-	1000	tion	Name of MonitoringStation	Agency			July		Water Qualit Status
	S.No		ode	Monitoring Months ( 2019		>4.0mg/l	<3.0mg/l	2500MPN/	<5000MPN/ 100ml	Status
		1	21	Water Quality Criteria				100		Real and the second
ł	1	11	U.S.	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli,	CECB	7.0	0.8	37	150	SATISFACTORY
1	4			Corba			(a)			
Γ	2	3165	aft	asdeo River in 100 mtr. Down stream ler confluence of Dengurnallah near EB(East) Guest House , Korba	CECB	6.8	1.4	700	1500	SATISFACTORY
3	1	3168	Do	wn streame of Hasdeo River Near a Village, Korba	CECB	6.4	2.0	1.8	25	SATISFACTORY
4	.	3169	well	deo River in Drinking Water intaké of municipal corporation Korba re treatment plant at Kohadia re.	CECB	6.4	0.8	40	170	SATISFACTORY
	31	10 1	vell of	eo River in Drinking Water intake municipal corporation Korba eatment plant at Kohadia Village	CECB	6.8	0.2	1.8	7.8	SATISFACTORY

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	Station	Name of MonitoringStation	Monitoring	DO	BOD	FC	TC	
S.No.	code	and the second sec	Agency	and the second se		June		Water Quality
5.140.		Monitoring Months ( 2019 )		10-0	<3.0mg/1	<2500MPN/	<5000MPN/	Status
		Water Quality Criteria	A start all	>4.0mg/l	S.Umg/1	100ml	100m1	and the second second
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.4	4	26	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.8	7	17	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.2	<2.0	10	NOT SATISFACTO
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6	s <2.0	<2.0	NOT SATISFACTO
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	4 0	4 <2.0	<2.0	NOTSATISFACTO

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	WATER	QUALITY STATUS OF NWM	P STATION,	Name	of the	СІТҮ КО	RBA (Chha	attisgarh)
	Sintion code	Name of MonitoringStation	Monitoriug	.010)	ROD	RC	TC	Water Quality
No.		Monitoring Months ( 2019 )				Status		
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	and the second second
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	6	22	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.8	9	26	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.0	1.0	2	8	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.6	<2.0	<2.0	Norser Franzörer
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.4	<2.0	<2.0	a Mariana (1977) a 1987). An

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	Station	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC-	тС	Water Quality
No.		Monitoring Months ( 2019 )		Course in succession	A	PRIL		Status
		Water Quality Criteria	The second second	>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	8.0	0.2	7.0	26.0	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.6	11.0	25.0	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1	2.0	6.0	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.8	<2	<2	NOU SETISFE CTOPY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	<2	<2	NOT SALISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	-	-	<2	<2	NOT STITSPACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	-		<2	<2	NOT SETISFACTURY
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	-	-	<2	<2	NOT-SATISFACTOR
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.2	0.6	17	34	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	7.0	0.8	21	46	SATISFACTORY

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	Station Code	R QUALITY STATUS OF NWN	Monitoring Agency	DO	BOD	FC	16	The second
5.No.		Monitoring Months ( 2019 )			Water Qual			
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.8	0.2	12	24	SATISFACTOR
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(Eact) Guest House , Korba	CECB	7.2	0.8	13	33	SATISFACTOR
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	1.2	4	9.2	SATISFACTOR
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.6	6.1	10	SATISFACTOR
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	<1.8	<1.8	NOT SATISFACT

Regioanl Officer C.G. Environment Conservation Board Korba (C.G.)

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Station	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	
	Monitoring Months ( 2019 )	the second se		Fe	bruary		Water Quality
1000	Water Quality Criteria Hasdeo River in Up Stream of Hasdeo		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1105	Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.2			SATISFACTORY
3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7,0	0.6			SATISFACTORY
3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.0			SATISFACTORY
3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.4			SATISFACTORY
3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2			SATISFACTORY

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	WA	TER QUALITY STATUS OF NW	Monitoring Agency	DO	BOD		ORBA (Chi	hattisgarh)
-	Static	Name of Monitoringo		Accessed and a literation of the second s	J;	inuary	1000	
No.		Quality Chick		>4.0mg/l	<3.0mg/I	<2500MPN	<5000MPN/	Water Qual
1	4.2000 列南省西	Hasdeo River in Up Stream of Hasdeo Hasdeo River in Up Stream of Hasdeo Hasdeo River In Up Station, Machadoli,		7.4	0.6	100m1		Status
1	1105							SATICS
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House, Korba	CECB	7.2	0.8			SATISFACTOR
		CSEB(East) Guest Hear	CECB	6.4				SATISFACTORY
3	3168	Urga Village, Korba Hasdeo River in Drinking Water intake		0.4	1.4			
•	3169	Hasdeo River in Dhinking well of municipal corporation Korba before treatment piant at Kohadia Village.	CECB	7.2	0.8		and presidents	SATISFACTORY SATISFACTORY
	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.2	4.		SATISFACTORY

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	WATE	R QUALITY STATUS OF NWN	1P STATION,	Name	of the	сіту ко	RBA (Chha	ittisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	EC.	TC	Water Quality
s.No.		Monitoring Months ( 2018 )			No	vember		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.4			SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	1.8		-	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	2.4			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6			SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.2	0.4			SATISFACTORY

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-	Station. code	R QUALITY STATUS OF NWN	Monitoring Agency	DO	BOD	FC	TC	
s.No.		Monitoring Months ( 2018 )	Ageney		No	vember		Water Quality
	20	Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.4	Tooni	100111	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	1.4			SATISFACTORY
3	3168	Urga Village, Korba	CECB	6.6				
4	3100	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	2.0 0.8			SATISFACTORY
5		Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2			SATISFACTOR

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	Station code	THE PERSON PROPERTY AND A CONTRACTOR OF A STORE PROVIDED AND A DESCRIPTION OF	Monitoring Agency	DO:	BOD	FC	IC	Water Qua
.No.		Monitoring Months ( 2018 ) Water Quality Oriteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	0.6	3.		SATISFACTO
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	6.8	1.0			SATISFACTO
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	1.6			
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	1.0			SATISFACTO
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2	3.		SATISFACTO
6	3172	Borewil/ Handpump in Rogbahari Village, Korba	CECB		٩.	17		A HARAGIO
7	3173	Borewil/ Handpump in Parsabhatta Village, Korba		-	6.6	15 0		Nor Arisk
8	3174	Borewill/ Handpump in Dhanros NITRO	CECB		0.4			Incit designation
9		Ahiran River ostream near Mill	CECB		0,4	1		
10			CECB	7.2		1		MOTISATISTAC
		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	Lis.	0.8			SATISFACTO
Un	~~	2	,	6.8	1.0	×		SATISFACTO
Forb	Asst	chemist.	ά.	6	INA			
	).	and the second sec		Scie	ntiet	122		

				Name	of the	CITY KORB	A (Chha	ttisgarh)
		ER QUALITY STATUS OF NWN	AP STATION, Monitoring Agency	DO				Water Quality
s.No.	Station code	Monitoring Months ( 2018		>4.0mg/l	performant data	~2500MEL	000MPN/ 100ml	Status
5.140.		Water Quality Criteria	CECB	6.8	1.6			SATISFACTORY
1	1105	Bango Hydel Power Station, Machadoli, Korba	orcp	6.6	1.6		and first public	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.4	2.2			SATISFACTORY
3	3168	Down streame of Hasdeo River Hear	CECB					1 PATIER AND
4	3169	Hasdeo River in Drinking Water make well of municipal corporation Korba before treatment plant at Kohadia	CECB	6.8	1.4			SATISFACTORY
5	3170	Village. Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.4	14 - 25		SATISFACTORY

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s.No.	Station code	Name of MonitoringSistion Monitoring Months ( 2018 )	Monitoring Agency	ĐO	ACCEPTED AND A COMPANY	FC 9 TE	Water Quality Status
	20	Water Quality Griteria	The second second	>4.0mg/l	<3.0mg/1	<2500MPN/ <5000MPN/ 100ml 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	6,8	1.4	100ml - 100ml	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumaliah near CSEB(East) Guest House , Korba	CECB	6.6	1.8		SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	anan				
		Hasdeo River in Drinking W	CECB	6.2	2.4		SATISFACTORY
4	3169	before treatment plant at Kohadia Village.	CECB	6.6	1.2		SATISFACTORY
		Hasdeo River in Donking Miss					A STATISTICS
5	3170	well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.2	0.6		SATISFACTORY

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	Station	21. (N35(3.0) 1(100110).102(3)(4.925)	- Monitoring - Agency	DO J	BOD	I TC I	TC -	Water Quality
S.No.	cnde	Monitoring Months ( 2018 )				July	<5000MPN/	Status
		Water Quality Criterine		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	1.0			SATISFACTORY.
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.8	1.4			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	2.0	4		SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.8	1.0			SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.0	0.4			SATISFACTORY

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_	Statio	ER QUALITY STATUS OF NWM	A BOMOD MAR			June	<5000MPN/	Water Qualit Status
s.No.	code	Monitoring Months ( 2018 ) Water Quality Cuterin		>4,0mg/l	<3.0mg/l	<2500MPN/ 100ml	100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station,	CECB	7.6	0.4		-	SATISFACTOR
2	3165	Machadoli, Korba Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0				SATISFACTOR SATISFACTOR
3	3168	Down streame of Hasdeo River Near	CECB	6.6	1.4			
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.8			SATISEACTOR
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB		0.2	a, f	1	SATISFACTO

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					-	NTV KO	RBA (Chh	attisgarh)
	WAT	ER QUALITY STATUS OF NWN	/IP STATION,	Name	of the		ILC 1	
	Station	Name of MonttoringStation	Agency	DO	and the second	MAY	200MDN/	Statuc
5.No.		Monitoring Months ( 2018 ) White Guality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.6			SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	1.4			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	7.2	1.6			
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.6			SATISFACTORY.
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.4			SATISFACLORY

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	WAT	ER QUALITY STATUS OF NWN	IP STATION,	Name	of the	сіту ко	RBA (Chh	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO.	BOD	FC	TC	Water Quality
S.No.		Monitoring Months ( 2018 )			A	PRIL		Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.8			SATISEACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	1.2			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	1.6			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.6	0.8			SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.2			SATISFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	1.4	0.4			NOT SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	1.2	0.4			NOT SATISFACTORY
8	2174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	1.8	0.2			NOT SATISFACTORY
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.2	0.8			SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	6.4	1.2			SATISFACTORY

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	WAT	TER QUALITY STATUS OF NWM	IP STATION,	Name	of the	сіту ко	RBATCH
	Station	n Name of MonitoringStation	Moniforing Agency	DO	BOD	FC	TC .
S.No.		Monitoring Months ( 2018 )		M. C. C. C. A.	N	Aarch	DOOMPN.
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	/larch <2500MPN/ 100ml	100ml
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.6	100111	
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	1.0		
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.4		
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.6		
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.6	0.4		

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4.5	WAT	ER QUALITY STATUS OF NWN		Name	of the	CITY KO	IRBA (Chh	attisgarh)
S.No.	Station code,				BOD	Water Quality Status		
5.140.		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	and an a
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.4			SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.2	0.8	63		SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.8	1.2			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.8			SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2			SATISFACTORY

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	WAT	ER QUALITY STATUS OF NWN	<b>AP STATION</b> ,	Name	of the	CITY KO	RBA (Chha	attisgarh)
S.No.	Station Name of MonitoringStation Agency			DO BOD FC TC January				ENCLOSED OF A CONTRACTOR OF A
		Water Quality Criteria		>4.0mg/l	<3.0mg/I	<2500MPN/ 100ml	<5000MPN/ 100ml	出位的时代
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	. 7.2	0.6	room	Itolin	SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	1.0	~~~~		SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.4			SATISFACTOR
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	0.6			SATISFACTOR
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2			SATISFACTOR

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