	WAT	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	, Nam	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2023)		May			Status	
		Water Quality Criteria	2500MPN/1 <5000MPN/10				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 NWI	лР 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 (2023)		APRIL				Status
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/1 00ml	Status
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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2023)			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	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

	WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattis								
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality	
S.No.		Monitoring Months (2023)		Innuery				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	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,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2022)			D	ecember		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	0.6	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

I/Chemist Jr.Scientist Scientist Scientist

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2022)		November			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	0.4	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

I/Chemist Jr.Scientist Scientist Scientist

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

	WAT	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2022)			Se	ptember		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	7.4	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2022)				August		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	0.6	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2022)		JUNE 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	7.9	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	, Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh) **Monitoring** Station FC TC Name of MonitoringStation DO BOD code Agency **Water Quality** S.No. **APRIL Monitoring Months (2022) Status** <5000MPN/ <2500MPN/ <3.0mg/l **Water Quality Criteria** >4.0mg/l 100ml 100ml Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, 1105 **CECB** 7.8 0.4 14 40.0 1 **SATISFACTORY** Machadoli, Korba Hasdeo River in 100 mtr. Down stream 2 3165 **CECB** 7.6 0.6 17.0 30.0 **SATISFACTORY** after confluence of Dengurnallah near CSEB(East) Guest House, Korba Down streame of Hasdeo River Near 3 3168 **CECB** 7.4 8.0 13.0 34.0 **SATISFACTORY** Urga Village, Korba Hasdeo River in Drinking Water intake well of municipal corporation Korba 4 3169 CECB 7.6 8.0 2 2 **SATISFACTORY** before treatment plant at Kohadia Hasdeo River in Drinking Water intake well of municipal corporation Korba 5 3170 2 **CECB** 7.8 0.4 2 **SATISFACTORY** after treatment plant at Kohadia Village. Borewll/ Handpump in Rogbahari 3172 **CECB** 5.4 0.2 2 12 6 **SATISFACTORY** Village, Korba Borewll/ Handpump in Parsabhatta 3173 5.2 0.4 2 8 7 **CECB SATISFACTORY** Village, Korba Borewll/ Handpump in Dhanras NTPC, 2 8 3174 **CECB** 5.6 0.2 2 **SATISFACTORY** Korba Ahiran River pstream near Village 9 **CECB** 7.4 8.0 14 27 **SATISFACTORY** Barbaspur, Korba Ahiran River Before Confluence of CECB 10 7.2 1 17 27 **SATISFACTORY** Hasdeo river, Village Charpara, Korba

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2022)			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	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 NWI	MP STATION,	Name	of the	сіту ко	RBA (Chha	ttisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2021))		DE	CEMBER		Status
		Water Quality Criteria		>4.0mg/l <3.0mg/l <2500MPN/ <5000 100ml				Status
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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2021)	ths (2021)			VEMBER	2	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	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 NWI	ИР 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 (2021))	October				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	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2021))		SEF	TEMBE	₹	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	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.	Monitoring Months (2021)				A	UGUST		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	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.	Monitoring Months (2021)					JULY		Status
		Water Quality Criteria	2500MPN/ <5000MI					Status
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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2021))			JUNE		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	7.4	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. Scientist

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2021))			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	7.8	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

	WATER QUALITY STATUS OF NWMP STATION,				Name of the CITY KORBA (Chhattisgarh)				
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality	
S.No.		Monitoring Months (2021))		A	PRIL		Status	
		Water Quality Criteria			<3.0mg/l	<2500MPN/ 100ml	<5000MPN/1 00ml	Status	
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	

	WATI	ER QUALITY STATUS OF NW	MP STATION,	, Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2021))			March		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	7.8	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	, Nam	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2021))		J	anuary		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	7.4	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Name	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2020))		D	ecember		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	7.2	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

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattis								
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATER QUALITY STATUS OF NWMP STATION,				Name of the CITY KORBA (Chhattisgarh)				
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality	
S.No.		Monitoring Months (2020))		OC	TOBER		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	

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2020))		Se	ptember		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	7.0	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2020))			August		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	7.2	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2020))			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	0.4	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Namo	e of the	e CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	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

	WATI	ER QUALITY STATUS OF NW	MP STATION,	Nam	e of the	CITY KO	ORBA (Chha	attisgarh)
	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
S.No.		Monitoring Months (2020))			May		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	8.0	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

	Seitton	ER QUALITY STATUS OF NWN	Monitoring	10(0)	18(0)))	tric'	TIC	Water Quality
S.No.		Monitoring Months (2020)	Agentey		A	March March	Sinius	
		Vanas Quartes (critarie		>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	0,1	.0	0.0	SATISFACIONS
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	7.4	0.4	0.0	0.0	BAUSIACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.9	0.9	0.0	0.0	SATISTACIONS
4	3169	well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	8.0	0.6	0	0	SWIDEWEIDHY
5	3170	well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8	0.2	0	0	SATURDAGUDA
6	3172	Borewil/ Handpump in Rogbahari Village, Korba	CECB					door spires in 1911
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB				154	chapt in the sale
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB					Alch Agreement
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.8	0.4	0	0	SATISEACTIONS
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	8.0	0.4	0	Ο.	SAMISPACHORY

chemist

Page 1 of 1

	WAT	ER QUALITY STATUS OF NWN	IP STATION,	Name	of the	CITY KO	RBA (Chha	TUSEATT
	Shillo	THE RESIDENCE TO BE AND THE PARTY OF THE PAR	Ministroving Agency	DO	BOD	TAG.	ne.	Water Quality
50,000	Sinte		The second section of the sect		I	March		Status
S.No.		Monitoring Months (2020)		>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	0.2	0	0	SAUTSPACTFORM
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	8.0	0.6	0	0	SATISFACTORY SATISFACTORY
3	3168	Down streame of Hasdeo River Near	CECB	6.6	1.2	0	0	
4	3169	well of municipal corporation Korba before treatment plant at Kohadia	CECB	7.4	0.6	0	0	SAMSEACTOR)
;	3170	well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	0	0	SATISBACTORN

chemist

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

	WAT	ER QUALITY STATUS OF NWI	MP STATION,	Name	of the	CITY KC	RBA (Chhat	tisgarh)
	Station	Name of MonitoringStation	Monitoring Agency	-DO	BOD -	FC	TC	Water Quality
S.No.		Monitoring Months (2020)			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	СЕСВ	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	SATISEACTORY
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	SATISPACTORY
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

BlomMa Lab Asst.

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)

	Station	Name of Monitoring Station.	Monitoring Agency	DO	BOD	FC	TC	Water O. III
S.No.	couc .	Monitoring Months (2020)			J	lanuary		Water Quality
2.140.		Water Quality Criteria		>4.0mg/I	<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	SÄTISFACTORY
2	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

Lab Asst.

Mu

Scientist

Page 1 of 1

	MATE	R QUALITY STATUS OF NWN	AP STATION,	Name	of the	CITY KC	RBA (Chhai	ttisgarh)
-	Station	AND THE PROPERTY OF THE PARTY O	Monitoring	DO	BOD	FC	TC	
	code	Name of MonitoringStation	Agency	1	D	ecember		Water Quality
o. 🗂		Monitoring Months (2019)				<2500MPN/	<5000MPN/100	Status
	Jan Steel	Water Quality Criteria		>4.0mg/l	<3.0mg/l	100ml	ml	
	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	0.2	11	32	SATISFACTORY
	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
	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	1.2	17	70	SATISFACTORY
	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
	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

BPMVLa Lab Asst.

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)

	जाती-	Name of MonitoringStation	ydane.	D(c)	(B(0)1)	PC.	nd	Water Quality
No.	F . 1 45	Monitoring Months (2019)			No	vember		Sieitis
		Verter Quality organi-		>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	0.4	08080	26	SATISTACTORY
1	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	7.0	0.6	10	34	ક્લમક-મેદ્ર ાંગ દેર
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	5 1.0	13	58	SA ESEAC TORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.			14	Statist Actions
	5 317	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	SALIST ACTORY

BPMVLa Lab Asst

	WATI	ER QUALITY STATUS OF NWN	IP STATION,	Name	of the	CITY KO	RBA (Chha	attisgarh)
	Station	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality
s.No.		Monitoring Months (2019)			OC	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	Borewil/ Handpump in Rogbahari Village, Korba	CECB			2.0	2.0	NOT SATISFACTORY
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

BPMVLa Lab Asst

chesist.

Page 1 of 1

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)

ante	Stante of Monitoring Statton	Montoring	mo	ROD	ĬĶĈ	ijζ	Miss
	Monitoring Months (2019)	CARREST CONTRACTOR OF THE PARTY		Sep	otember		Water Quality
	Valor Onliny Colors	. 建物	>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1105	Bango Hydel Power Station,	CECB	7.2	0.6		540	Samspachory
3165	lafter confluence of Denoumallah near	CECB	6.8	1.0	170	920	SATISTACTOR
3168	Urga Village, Korba	CECB	- 60	1			
	Hasdeo River in Drinking Water Intel			1.6	280	1600	SATISFACTORY
3169	before treatment plant at Kohadia Village	CECB	6.	4 0.1	8 79	240	
	Hasdeo River in Drinking Man		_		V		SETTISFACTORY.
3170	after treatment plant at Kohadia Village.	CECB	7	.0 0.	2 Absent	4.5	TO MIGHTON
	1105 3165 3168 3169	Monitoring Months (2019) Water Quality Criteria Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House, Korba Down streame of Hasdeo River Near Urga Village, Korba Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village. Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia	Monitoring Months (2019) Water Orallis (1978) Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba Down streame of Hasdeo River Near Urga Village, Korba Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Well of municipal corporation Korba after treatment plant at Kohadia GECB	Monitoring Months (2019.) Water Quality Origina	Monitoring Months (2019) Water Obality Criteria	Monitoring Months (2019) Water Quality Griera Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba Down streame of Hasdeo River Near Urga Village, Korba Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia CECB September 2500MPN/ 100ml CECB 7.2 0.6 110 170 CECB 6.8 1.0 170 170 CECB 6.8 7.9	Monitoring Months (2019) September Vater Onality Criteria Agency Some Some

Blown Lab Azit

chong st

Scientist

l l	Station :	R QUALITY STATUS OF NWM	r STATION,	warne	Name of the CITY KORBA (Chh;				
.No.	code	MonitoringStation	Monitoring Agency	DO	BOD	FC TC			
		Monitoring Months (2019)	Agency	***************************************	June				
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Water Quality 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 SATISFACT	

Chemist

Sciontict

Regional Officer

	W	ATER QUALITY STATUS OF NV	1	DO	BOD	FC	TC	Water Quality
	Stat	Tailing of	Agency			July		SATISFACTORY
s.N	0.	Monitoring Months (2019		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	110		CECB	7.0	0.8	8 37	150	
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House, Korba	CECB	6.8	1.4	700	1500	SATISFACTORY
1	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	2.0	1.8	25	SATISFACTORY
		Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.4	0.8	40	170	SATISFACTORY
3	/w	lasdeo River in Drinking Water intake ell of municipal corporation Korba fer treatment plant at Kohadia Village	CECB	6.8	0.2	1.8	7.8	SATISFACTORY

BlmMe Lab Asst

Chemit

Scientist

	WATER	QUALITY STATUS OF NWM	PSIATION			A CONTRACTOR		34(11)
	Station	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Was
S.No.	code	AND THE RESIDENCE OF THE PARTY	Agency	June				Water Quality
	-	Monitoring Months (2019)		10	<3.0mg/l	<2500MPN/	<5000MPN/	Status
		Water Quality Criteria		>4.0mg/l	S.omgr	100ml	100ml	A LANGE WA
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 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	<2.0	<2.0	NOT SATISFACTOR
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	4 <2.0	<2.0	NOT SATISFACTOR

BPMML Lob Asst

Chemist

	WATER	QUALITY STATUS OF NWM	P STATION,	Name	of the	CITY KO	RBA (Chh	attisgarh)	
	Simple code	Name of (MonitoringStation	Monitoring Agency	.DI9)	11(0)11	re	TC	Water Quality	
.No.		Monitoring Months (2019)		MAY				Status	
	1 3	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	0.2	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	Norski station	
5	3170	Hasdeo River in Drinking Water intake	CECB	7.6	0.4	<2.0	<2.0	ni i i i i i i i i i i i i i i i i i i	

Blown Lab Asst

chemist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)

	Station	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC -	Water Quality
s.No.		Monitoring Months (2019)			A	PRIL		Status
		Water Quality Criteria .		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	等型选择。
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	NOT SETISO CTOPS
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 SANSFACTORY
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB	-	-	<2	<2	NOT STISSACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	-		<2	<2	MOR SO TISPACTERY
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

Blinirla Lab Assistant

Chemist

Page 1 of 1

Scientist

प्रातालाप:--

וואאונה

	Station code	Name of MonitoringStation	Monitoring Agency	DO	вор	FC	10	attisgarh)
S.No.		Monitoring Months (2019)				Water Quali		
		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.	СЕСВ	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 SATISFACTO

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

BPMVL.

chemis +

Scientist

Statio	1 Manie of Monitonia o	Monitoring	DO	BOD	FC	TC	
	Monitoring Months (2019)	Agency		Fe		Water Quality	
	Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	Status
1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	СЕСВ	7.6	0.2	100111	100,111	SATISFACTORY
3165	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			SATISTACTOR
3169	Hasdeo River in Drinking Water intake	CECB	7.4				SATISFACTORY SATISFACTORY
3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	СЕСВ	7.8	0.2			SATISFACTORY

chemist.

Scientist

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

		TUS OF NW	MP STATION,	Name	of the	CITY VO	
	WA	TER QUALITY STATUS OF NW	Monitoring Agency	DO	BOD	FC	BA (Chhattisgarh)
	Statio	ing Months (·····································		J;	anuary	E12 (4) Per 1
S.No.		Qualify Critician		>4.0mg/l	<3.0mg/l	<2500MPN/ <5	Water Quality
1	10110	Water Quants Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli,		7.4	0.6	100ml	100ml Status
1	1105						SATION
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House, Korba	CECB	7.2	0.8		SATISFACTORY
		CSEB(East) Guest The Court Streams of Hasdeo River Near	CECB	6.4	1.4		SATISFACTORY
3	3168	Urga Village, Korba					
4	3169	well of municipal corporation Korba before treatment piant 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.	СЕСВ	7.6	0.2	4.	SATISFACTORY

BlmML. Lab Asst

Chebrist

scientist

	Station	Name of MonitoringStation	Monitoring Agency	DO.	BOD_	FC	1C	Water Quality
s.No.		Monitoring Months (2018)		November				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

BPMMe Lob Asst

chemist

scientist

	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	RBA (Chha	
.No.	4704	Monitoring Months (2018)	3		No	vember		Water Quality
		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			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	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	2.0	7		
		Hasdeo River in Drinking Water int 1	CECB	0.0	2.0			SATISFACTORY
4	3169	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			SATISFACTOR

Bornion. Lab Asst

hery s+

	WATE	ER QUALITY STATUS OF NWN	IP STATION,	Name	of the	CITY K	ORBA (Chh	hattisgarh)	
S.No.	Station code il	Survey Surface	Monitoring Agency	ю	EOD	F© ctober	ŢĊ		
		Water Quality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN 100ml		Status	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.2	0.6	93	**	SATISFACTOR	
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	6.8	1.0		*	SATISFACTOR	
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			SATI SPACTOR	
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.4	0.2		*		
6	3172	Borewll/ Handpump in Rogbahari Village, Korba	CECB		î.	1.7		SATISFACTORY	
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	N sexton Til		6.6	15 27.		植物识别	
8	3174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB -		0.4	<u>W</u>			
9		Ahiran River pstream	CECB	- 3	0,4	1			
10		Ahiran River Potess C	CECB	7.2	0.8	151		AMOUSATISMACIO	
Ben	M	The Charpara, Korha	CECB	6.8	1.0			SATISFACTORY	
Lab	Ass-	chemist-	· 1	Scie	wa intist	122		SATISFACTORY	

			TION	Name	of the	CITY KO	RBA (Chh	attisgarh)
		ER QUALITY STATUS OF NWN	AP STATION, Monitoring, Agency	(DO				Water Quality Status
s.No.	Station code	Monitoring Months (2018)		>4.0mg/J	personal distribution	<2500 VIET	100ml	- inus
		Water Quality Criterial [Hasdeo River in Up Stream of Hasdeo]	CECB	6.8	1.6			SATISFACTORY
1	1105	Machadoli, Korba	CECB	6.6	1.6			SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House . Korba		6.4	2.2			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB		12.7			SATISEACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia	CECB	6.8	1.4			
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	i.	, SATISFACTORY

Blood Asst

Chemist

.No.	Station	Name of MonitoringSiction	Monitoring Agency	San Berry	Chevate in	FC	San State of the S	Water Quality			
	100	Monitoring Months (2018)				August					
_	100	Water Quality Griteria Hasdeo River in Up Stream of Hasdeo		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	。清楚的 是是			
1	1105	Bango Hydel Power Station, Machadoli, Korba	CECB	6,8	1.4	Tooling	100	SATISFACTORY			
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.6	1.8			SATISFACTORY			
3	3168	Down streame of Hasdeo River Near Urga Village, Korba				, i		海南沙山湖市			
		Hasdeo River in Dripking Was	CECB	6.2	2.4			SATISFACTORY			
4	3169	before treatment plant at Kohadia Village.	CECB	6.6	1.2			SATISFACTORY			
		Hasdeo River in Drinking M.									
		well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.2	0.6			SATISFACTORY			

1

Blowing Lab Asst

Chemit

	WAT	ER QUALITY STATUS OF NWN	IP STATION,	Name	or the	UITY NO		
	Station	and the state of t	-Moultoning :	100	BOD	TC:	# TC	Water Quality
S.No.	Cride	Monitoring Months (2018)				July	<5000MPN/	Status
		ie Vener Quality 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	7.2	1.0			SAUSFACTORY
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			SAFISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.8	1.0	٠	8	BATISFACTORY.
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.0	0.4	9		E LESATISFACTORY

BPMM. Las Asst

		ER QUALITY STATUS OF NWIV	P STATION,	Name	of the	CITY KO	RBA (Chha	ittisgarh)
1			Monitoring Agency	00		Town	49	RESERVED RESERVED BY A TANKET TO A TANKET BY
s.No.	Statici code	Monitoring Months (2018)		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	pratus
		Water Quality Guilerut	CECB	7.6	0.4			SATISFACTORY
1	1105	Machadoli, Korba		7.0	1.0		is 1	IS 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	CECB	6.6	1.4			PATIBLACION
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	CECB	7.4	0.2	(d)	* 74	SATISFACTOR

Blome Lab Asst

chemist.

						CITY KO	RBA (Chh	attisgarh)
	WAT	ER QUALITY STATUS OF NWN	1P STATION,	Name	of the	CITT	HG .	Water Quality
304	Station cade	Reme of MonttoningStation	Monitoring Agency	DO		MAY	<5000MPN/	Statuc
5.No.		Monitoring Months (2018) Water (ruality Criteria		>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	100ml	SATISFACTORY
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.4	0.6			
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 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			SATISFACTORY

BPMIVLa Lab Asst

		R QUALITY STATUS OF NWM	Monitoring	Total Total	1000年	1-010-014-000	产业	attisgarh)
	Station	Name of MonitoringStation	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			SATISFACTORY
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		Borewll/ Handpump in Rogbahari Village, Korba	CECB	1.4	0.4			NOT SATISFACTOR
7	2472	Borewll/ Handpump in Parsabhatta Village, Korba	CECB	1.2	0.4			NOT SATISFACTOR
8	2174	Borewll/ Handpump in Dhanras NTPC, Korba	CECB	1.8	0.2			NOT SATISFACTOR
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

BPMYLa Lab Asst

chell's+

Page 1 of 1

	WAT	TER QUALITY STATUS OF NWM	IP STATION,	, Name	of the	сіту ко	RBA (Chh	atuse-
	Station	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quali Status
S.No.		Monitoring Months (2018)			V VIII	Aarch	<5000MPN/	
		Water Quality 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	Toolai		SATISFACTOR
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	7.0	1.0			SATISFACTOR
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	7.4	0.6			SATISFACTOR
5	7:02	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	СЕСВ	7.6	0.4			SATISFACTOR

BPmV/La LAB Assistant

Cherpist

	WAT	ER QUALITY STATUS OF NWI	MP STATION,	Name	of the	CITY KO	RBA (Chh	attisgarh)
• •	Station code.	Name of MonitoringStation	Monitoring - Agency	计划和设计论区	BOD	5.936	TC	Water Quality
S.No.		Monitoring Months (2018 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			Y 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	5753		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

Lob Aut

hemit

	WAT	ER QUALITY STATUS OF NWI	MP STATION,	Name	of the	CITY KO	RBA (Chh	attisgarh)
S.No.	Station	Name of Monitoring Station Monitoring Months (2018	DO	BOD Ja	Water Quality Status			
		Water-Ordlity Criteria		>4.0mg/l	<3.0mg/I		<5000MPN/	到进程的的图象
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	. 7.2	0.6	100ml	100ml	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			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	7.4	0.2		· ·	SAUSFACTOR)

BAMMa Lab Asst

chemis+