

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2024 )			Febuary				
	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	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

Incharge Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2024 )			JANUARY				
	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	0.8	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

Incharge Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			December				
	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	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

Incharge Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			November				
	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	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 Village.	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

Incharge Chemist

Jr.Scientist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			OCTOBER				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			September				
	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	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

I/Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			August				
	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	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

I/Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			July				
	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	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

I/Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			June				
	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	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

I/Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			May				
	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	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

I/Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			APRIL				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			March				
	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	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

I/Chemist

Jr.Scientist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			February				
	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	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

I/Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2023 )			January				
	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	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

I/Chemist

Jr.Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			December				
	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	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

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			November				
	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	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

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			OCTOBER				
	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	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)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			September				
	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	0.8	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			August				
	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	0.6	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			JULY				
	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	0.8	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

Jr.Scientist

Scientist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			JUNE				
	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	7.9	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			MAY				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			APRIL				
	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

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			MARCH				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			February				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2022 )			January				
	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	0.2	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			DECEMBER				
	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	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

Jr. Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			NOVEMBER				
	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	0.2	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

Jr. Scientist

Scientist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			October				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			SEPTEMBER				
	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	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

Jr. Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			AUGUST				
	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	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

Jr. Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			JULY				
	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	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

Jr. Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			JUNE				
	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	0.4	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

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			May				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			APRIL				
	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	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

Jr.Scientist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			March				
	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	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

Scientist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			February				
	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	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

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2021 )			January				
	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	0.2	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

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			December				
	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	7.2	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

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			November				
	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	0.2	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

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			OCTOBER				
	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	7.2	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		Ahira River upstream near Village Barbaspur, Korba	CECB	6.8	0.6	13	38	SATISFACTORY
10		Ahira River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	6.6	0.8	21	58	SATISFACTORY

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			September				
	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	7.0	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

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			August				
	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	7.2	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

Chemist

Scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			July				
	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	0.4	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

Chemist

Scientist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			June				
	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	0.2	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

Chemist

Scientist

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

Chemist

Scientist

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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	TPC	TC	Water Quality Status
	Monitoring Months ( 2020 )			APRIL				
	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	8.0	0.1	0	0.0	SATISFACTORY
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	SATISFACTORY
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	SATISFACTORY
5	3170	well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	8	0.2	0	0	SATISFACTORY
6	3172	Borewell/ Handpump in Rogbahari Village, Korba	CECB					NOT SATISFACTORY
7	3173	Borewell/ Handpump in Parsabhata Village, Korba	CECB					NOT SATISFACTORY
8	3174	Borewell/ Handpump in Dhanras NTPC, Korba	CECB					NOT SATISFACTORY
9		Ahiran River pstream near Village Barbaspur, Korba	CECB	7.8	0.4	0	0	SATISFACTORY
10		Ahiran River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	8.0	0.4	0	0	SATISFACTORY


Chemist

Regional officer

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

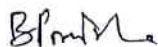
WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	EC	TC	Water Quality Status
	Monitoring Months ( 2020 )			March				
	Water Quality criteria			>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<5000MPN/ 100ml	
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.6	0.2	0	0	SATISFACTORY
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	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.2	0	0	SATISFACTORY
4	3169	well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.6	0	0	SATISFACTORY
5	3170	well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.8	0.4	0	0	SATISFACTORY

  
 chemist

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

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

WATER QUALITY STATUS OF NWMP STATION, NAME OF THE CITY KORBA								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2020 )			February				
	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	0.2	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

  
Lab Asst.

  
Chemist

  
Scientist



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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
		Monitoring Months ( 2020 )						
		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	0.2	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	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.

Chemist

Scientist

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

WATER QUALITY STATUS OF NWMP STATION, Name of the Agency)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
				December				
				Monitoring Months ( 2019 )	>4.0mg/l	<3.0mg/l	<2500MPN/100ml	
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	7.2	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	0.2	1.8	1.8	SATISFACTORY

BPMM  
Lab Asst.

Chemist

Scientist

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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
Monitoring Months ( 2019 )				November				
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	0.4	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	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Uрга Village, Korba	CECB	6.6	1.0	13	58	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	6.8	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	1.8	SATISFACTORY

BPmyle

Lab Asst

Chemist

Scientist



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

S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2019 )			OCTOBER				
	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 Drnking 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 SATISFACTORY
7	3173	Borewll/ Handpump in Parsabhatta Village, Korba	CECB			2.0	2.0	NOT SATISFACTORY
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

B. Prasad  
Lab Asst

Am  
chemist

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@nlu  
scientist

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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
		Monitoring Months ( 2019 )		September				
		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	7.2	0.6	110	540	SATISFACTORY
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	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.0	1.6	280	1600	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.4	0.8	79	240	SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.0	0.2	Absent	4.5	NO SATISFACTORY

Blm  
Lab Asst

Chh  
chemist

Qw  
scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
Monitoring Months ( 2019 )				June				Water Quality 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	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 SATISFACTORY

  
Chemist

  
Scientist

  
Regional Officer



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)									
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status	
				July					
				Monitoring Months ( 2019 )	>4.0mg/l	<3.0mg/l	<2500MPN/100ml		<5000MPN/100ml
				Water Quality Criteria					
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	7.0	0.8	37	150	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	700	1500	SATISFACTORY	
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	2.0	1.8	25	SATISFACTORY	
4	3169	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	
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village	CECB	6.8	0.2	1.8	7.8	SATISFACTORY	

Bhalla  
Lab Asst

Chemist

Scientist


WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2019 )			June				
	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	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 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	<2.0	<2.0	NOT 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	<2.0	<2.0	NOT SATISFACTORY

B. Prasad

Lab Asst

Chemist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2019 )			MAY				
	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	NOT 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	<2.0	<2.0	NOT SATISFACTORY

  
 Lab Asst

  
 chemist

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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2019 )			APRIL				
	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	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 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	NOT SATISFACTORY
6	3172	Borewell/ Handpump in Rogbahari Village, Korba	CECB	-	-	<2	<2	NOT SATISFACTORY
7	3173	Borewell/ Handpump in Parsabhatta Village, Korba	CECB	-	-	<2	<2	NOT SATISFACTORY
8	3174	Borewell/ Handpump in Dhanras NTPC, Korba	CECB	-	-	<2	<2	NOT SATISFACTORY
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

B. M. S. Lab Assistant

Chemist

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Scientist

प्रास्ताविक:-

प्रास्ताविक:-



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station Code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2019 )			March				
	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	12	24	SATISFACTORY
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	SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	1.2	4	9.2	SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.2	0.6	6.1	10	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	NOT SATISFACTORY

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

BPM  
Lab Asst

Chemist

Scientist



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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
		Monitoring Months ( 2019 )						
		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	0.2			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			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.6	1.0			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.4	0.4			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			SATISFACTORY

Chemist

Scientist

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

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2019 )			January				
	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			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			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	1.4			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake 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.	CECB	7.6	0.2			SATISFACTORY

B. M. M.  
Lab Asst

*[Signature]*  
chemist

*[Signature]*  
scientist

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

S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	EC	TC	Water Quality Status
	Monitoring Months ( 2018 )			November				
	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

Bhuma  
Lab Asst

chemist

scientist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2018 )			November				
	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	0.4			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			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

B. Prasad

Lab Asst

Amr  
Chemist

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

WATER QUALITY STATUS OF NTPC (Korba) (Korba Mattisgarh)

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2018 )			October				
	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	7.2	0.6			SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengumallah near CSEB(East) Guest House , Korba	CECB	6.8	1.0			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	1.6			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	7.0	1.0			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
6	3172	Borewell/ Handpump in Rogbahari Village, Korba	CECB	—	0.6			NOT SATISFACTORY
7	3173	Borewell/ Handpump in Parsabhatta Village, Korba	CECB	—	0.4			NOT SATISFACTORY
8	3174	Borewell/ Handpump in Dhanras NTPC, Korba	CECB		0.4			NOT SATISFACTORY
9		Ahira River pstream near Village Barbaspur, Korba	CECB	7.2	0.8			SATISFACTORY
10		Ahira River Before Confluence of Hasdeo river, Village Charpara, Korba	CECB	6.8	1.0			SATISFACTORY

Blm  
Lab Asst

Bhram  
Lab Asst

chemist

Qna  
scientist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
				September				
				>4.0mg/l	<3.0mg/l	<2500MPN/100ml	<5000MPN/100ml	
Monitoring Months ( 2018 )								
Water Quality Criteria								
1	1105	Hasdeo River in Up Stream of Hasdeo Bango Hydel Power Station, Machadoli, Korba	CECB	6.8	1.6			SATISFACTORY
2	3165	Hasdeo River in 100 mtr. Down stream after confluence of Dengurnallah near CSEB(East) Guest House , Korba	CECB	6.6	1.6			SATISFACTORY
3	3168	Down streame of Hasdeo River Near Urga Village, Korba	CECB	6.4	2.2			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.8	1.4			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			SATISFACTORY

B. P. S. S.  
Lab Asst

Chemist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
Monitoring Months ( 2018 )				August				Water Quality 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	6.8	1.4			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	CECB	6.2	2.4			SATISFACTORY
4	3169	Hasdeo River in Drinking Water intake well of municipal corporation Korba before treatment plant at Kohadia Village.	CECB	6.6	1.2			SATISFACTORY
5	3170	Hasdeo River in Drinking Water intake well of municipal corporation Korba after treatment plant at Kohadia Village.	CECB	7.2	0.6			SATISFACTORY

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Lab Asst

Chemist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	TC	TPC	Water Quality Status
	Monitoring Months ( 2018 )			July				
	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	7.2	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			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

BPM

Lab Asst

Chemist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
				June				
	Monitoring Months ( 2018 )				>4.0mg/l	<3.0mg/l	<2500MPN/100ml	<5000MPN/100ml
Water Quality Criteria								
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	1.0			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	7.2	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

B. M. S.

Lab Asst

Chemist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
Monitoring Months ( 2018 )				MAY				Water Quality 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			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			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			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

B.P.M.V.La

Lab Asst

*[Signature]*  
Chemist

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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
		Monitoring Months ( 2018 )		APRIL				
		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	3172	Borewell/ Handpump in Rogbahari Village, Korba	CECB	1.4	0.4			NOT SATISFACTORY
7	3173	Borewell/ Handpump in Parsabhatta Village, Korba	CECB	1.2	0.4			NOT SATISFACTORY
8	3174	Borewell/ 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

B.P. Ma  
Lab Asst

Chemist



WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of MonitoringStation	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2018 )			March				
	Water Quality Criteria			>4.0mg/l	<3.0mg/l	<2500MPN/ 100ml	<500MPN/ 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	1.0			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	7.4	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

B.P. M. L. S.  
LAB Assistant

  
Chemist

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

S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
		Monitoring Months ( 2018 )		Febuary				
		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	0.4			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			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

Lab Asst

Chemist

WATER QUALITY STATUS OF NWMP STATION, Name of the CITY KORBA (Chhattisgarh)								
S.No.	Station code	Name of Monitoring Station	Monitoring Agency	DO	BOD	FC	TC	Water Quality Status
	Monitoring Months ( 2018 )			January				
	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	7.2	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	1.0			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			SATISFACTORY

Bhishma

Lab Asst

Chemist