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# **ENVIRONMENTAL MONITORING REPORT**

# **BALLARPUR OC**

**BALLARPUR AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

**AN ISO 9001:2015 COMPANY** 

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#### **INTRODUCTION**

Ballarpur OC is located in Chandrapur district of Maharashtra State. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha River is the main drainage channel for the surrounding area. The climate of the area is tropical. The above-mentioned sources and the Township are also expected to contribute a lot in increasing the load of pollution in the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE- BALLARPUR UG:	BBOA1
2	SUBSTATION:	BBOA2
3	PREMISES OF SUB AREA OFFICE:	BBOA3
4	FILTER PLANT COLONY:	BBOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP/ COAL LOADING POINT:	BBOF1
2	WEIGHT BRIDGE:	BBOF2
3	RAILWAY SIDING:	BBOF3

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	BBOW1
2	ETP DISCHARGE:	BBOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	BBON1
2	COLONY (BALLARPUR UG):	BBON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/AUGUST-19/A20			DATE OF I	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/			22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NO			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	BALLARPUR OC			MONTH	AUGUST	

MANAGER OFFICE- BALLARPUR UG: BBOA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
11-08-19	112	47	31	24	22	
26-08-19	30 21 19 13 14					
TLV	600	300	60	120	120	

SUBSTATION: BBOA2							
DATE OF		P.A	RAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
11-08-19	828 709 22 20 15						
26-08-19	71 56 36 20 15						
TLV	600	300	60	120	120		

PREMISES OF SUB AREA OFFICE: BBOA3						
DATE OF		P/	ARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5 5 2 6 10					
11-08-19	115	75	25	17	17	
26-08-19	68 57 29 13 11					
TLV	600	300	60	120	120	

FILTER PLANT COLONY: BBOA4								
DATE OF		P.A	ARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>			
DETECTION LIMIT	5	5 5 2 6 10						
11-08-19	115	115 73 27 25 18						
26-08-19	37 28 21 17 13							
TLV	200	100	60	80	80			

#### SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W20			DATE OF I	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19	
IS 3025 (Pa		11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	BALLARPUR OC			MONTH	AUGUST	

MINE WATER DISCHARGE: BBOW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	0.2 10 4 2				
10-08-19	7.54 42 40 <2					
25-08-19	7.46 30 28 <2					
TLV	5.5 - 9.0	100	250	10		

ETP DISCHARGE: BBOW2					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
10-08-19	7.63	40	36	<2	
25-08-19	7.38	36	32	<2	
TLV	5.5 - 9.0	100	250	10	

#### SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: BALLARPUR OC MONTH: AUGUST

CHP: BBON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	09-08-19	61.6	60.3		
AUGUST 2019 23-08-19		62.5	62.4		
	TLV	75	70		

COLONY (BALLARPUR UG): BBON2						
MONTH	DATE OF DATA  COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
AUGUST 2019	09-08-19	43.2 42				
AUGUST 2019	23-08-19	42.7	42.6			
	TLV	55	45			

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# **ENVIRONMENTAL MONITORING REPORT**

# **BALLARPUR UG**

**BALLARPUR AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Ballarpur - III & IV UG is located in Chandrapur district of Maharashtra state. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical. The above-mentioned sources and the Township are also expected to contribute a lot in increasing the load of pollution in the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE- BALLARPUR UG:	BBUA1
2	SUBSTATION:	BBUA2
3	PREMISES OF SUB AREA OFFICE:	BBUA3
4	FILTER PLANT COLONY:	BBUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	BBUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	BBUN1
2	COLONY:	BBUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/A19			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	D IS-5182 [PM-10(04:1999), NOx(06:200			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	BALLARPUR A		YEAR	2019		
NAME OF PROJECT	BALLARPUR L	JG		MONTH	AUGUST	

MANAGER OFFICE- BALLARPUR UG: BBUA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-08-19	112	47	31	24	22		
26-08-19	30	21	19	13	14		
TLV	600	300	60	120	120		

SUBSTATION: BBUA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
11-08-19	828	709	22	20	15	
26-08-19	71 56 36 20 15					
TLV	600	300	60	120	120	

PREMISES OF SUB AREA OFFICE: BBUA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
11-08-19	115	75	25	17	17	
26-08-19	68	57	29	13	11	
TLV	600	300	60	120	120	

FILTER PLANT COLONY: BBUA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-08-19	115	73	27	25	18		
26-08-19	37	37 28 21 17 13					
TLV	200	100	60	80	80		

#### SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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# **Environment Laboratory** CMPDI RI-IV, NAGPUR

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W19			DATE OF I	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFEI	FERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19					
IS 3025 (I		3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	BALLARPUR UG			MONTH	AUGUST	

MINE WATER DISCHARGE: BBUW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
10-08-19	7.64	32	28	<2		
25-08-19	7.48	40	32	<2		
TLV	5.5 - 9.0	100	250	10		

#### SCIENTIFIC ASSISTANT

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: BALLARPUR UG MONTH: AUGUST

FAN HOUSE: BBUN1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION		NIGHT TIME		
AUGUST 2019	09-08-19	67.3	66.4		
AUGUST 2019 23-08-19		73.4	72.7#		
	TLV	75	70		

COLONY: BBUN2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	09-08-19	43.2	42		
AUGUST 2019 23-08-19		42.7	42.6		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

GOURI- I& II (A) OC

**BALLARPUR AREA** 

WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Gouri I & II (A) OC is located in Chandrapur district of Maharashtra state. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical. Besides other coal mines, there is no other major industries nearby the project area. Vehicular traffic and local coal burning for domestic purposes are other source of pollution

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE- GOURI - I O/C:	BGOA1
2	SAM OFFICE GOURI- SUB AREA:	BGOA2
3	GOURI COLONY/ FILTER PLANT:	BGOA3
4	GOURI VILLAGE:	BGOF2

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	BGOF1
2	WEIGHT BRIDGE:	#REF!

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	BGOW1
2	ETP DISCHARGE	BGOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	BGON1
2	GOURI COLONY:	BGON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/A21			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/17-K/520-			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-	IS-5182 [PM-10(04:1999), NOx(06:2006			001)],PM-2.5 &	SPM*
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	GOURI- I& II (	GOURI- I& II (A) OC		MONTH	AUGUST	

MANAGER OFFICE- GOURI - I O/C: BGOA1							
DATE OF		P.A	ARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-08-19	67	35	26	15	17		
24-08-19	58	58 32 24 15 12					
TLV	600	300	60	120	120		

SAM OFFICE GOURI- SUB AREA: BGOA2							
DATE OF		P.A	ARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-08-19	76	59	28	20	10		
23-08-19	54 30 20 12 12						
TLV	600	300	60	120	120		

GOURI COLONY/ FILTER PLANT: BGOA3					
DATE OF		P.A	ARAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
09-08-19	80	47	30	25	15
24-08-19	57	37	21	14	10
TLV	200	100	60	80	80

GOURI VILLAGE: BGOF2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
08-08-19	73	38	23	20	21
22-08-19	98	54	29	17	17
TLV	200	100	60	80	80

#### SCIENTIFIC ASSISTANT

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#### **FUGITIVE DUST MONITORING DATA**

CHP: BGOF1				
DATE OF	PARAMETERS			
SAMPLING	SPM* PM10 PM <sub>2.5</sub>			
DETECTION LIMIT	5	5	2	
08-08-19	86	53	30	

WEIGHT BRIDGE: #REF!				
DATE OF	PARAMETERS			
SAMPLING	SPM* PM10 PM <sub>2.5</sub>			
DETECTION LIMIT	5	5	2	
08-08-19	77	33	24	

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W21		DATE OF IS	SSUE	31.09.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE DESCRIPTION		WATER SAMPLE	
CUSTOMER LETTER REFE	FERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19					
TEST REQUIRED	IS 3025 (Part 1		11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part			
TEST REQUIRED						
NAME OF AREA	BALLARPUR A	AREA		YEAR	2019	
NAME OF PROJECT	GOURI- I& II (	A) OC		MONTH	AUGUST	

MINE WATER DISCHARGE: BGOW1				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
06-08-19	7.52	38	36	<2
22-08-19	7.62	34	28	<2
TLV	5.5 - 9.0	100	250	10

ETP DISCHARGE BGOW2					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	10	4	2	
06-08-19	7.62	44	40	<2	
22-08-19	7.52	38	36	<2	
TLV	5.5 - 9.0	100	250	10	

#### SCIENTIFIC ASSISTANT

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: GOURI- I& II (A) OC MONTH: AUGUST

CHP: BGON1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A			
	COLLECTION		NIGHT TIME		
AUGUST 2019	05-08-19	63.5	62.4		
AUGUST 2019	21-08-19	64.3	64.2		
	TLV	75	70		

GOURI COLONY: BGON2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	05-08-19	42.9	41.5		
AUGUST 2019	21-08-19	43.4	43.3		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

# **GOURI DEEP OC**

**BALLARPUR AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Gouri Deep OC is located in Chandrapur district of Maharashtra state. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	BGDO1
2	MUTRA VILLAGE:	BGDO2
3	GOUEGAON VILLAGE:	BGDO3
4	ANTARGAON VILLAGE:	BGDO4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	BGDW1
2	ETP (WORKSHOP):	BGDW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	BGDN1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/A23		DATE OF IS	SSUE	31.09.19		
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE D	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-5			)-522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006), SO2(02:2001)],PM-2.5 & SPM*						
NAME OF AREA	BALLARPUR	AREA		YEAR	2019		
NAME OF PROJECT	GOURI DEEP	oc		MONTH	AUGUST		

MANAGER OFFICE: BGDO1					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
05-08-19	59	44	29	13	12
21-08-19	99	51	24	16	10
TLV	600	300	60	120	120

MUTRA VILLAGE: BGDO2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
05-08-19	58	44	31	18	20
21-08-19	65	35	24	15	11
TLV	200	100	60	80	80

GOUEGAON VILLAGE: BGDO3					
DATE OF		P.A	ARAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
05-08-19	86	46	30	26	20
21-08-19	44	30	20	13	12
TLV	200	100	60	80	80

ANTARGAON VILLAGE: BGDO4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
05-08-19	46	35	27	23	21
21-08-19	47	26	18	12	11
TLV	200	100	60	80	80

#### SCIENTIFIC ASSISTANT

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGU	RIN/TR/AUGUST-19/W23		DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-			22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	S 3025 (Part 11):1983, IS 3025 (Part 1			025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	BALLARPUR A	AREA		YEAR	2019	
NAME OF PROJECT	GOURI DEEP	OC		MONTH	AUGUST	

MINE WATER DISCHARGE: BGDW1				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
04-08-19	7.52	50	44	<2
20-08-19	7.36	40	32	<2
TLV	5.5 - 9.0	100	250	10

ETP (WORKSHOP): BGDW2				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
04-08-19	7.62	34	32	<2
20-08-19	7.38	32	28	<2
TLV	5.5 - 9.0	100	250	10

#### SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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- \* Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: GOURI DEEP OC MONTH: AUGUST

MANAGER OFFICE: BGDN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	05-08-19	521.2	50.6		
AUGUST 2019	21-08-19	52.7	52.4		
	TLV	75	70		

#### FOR COMPANY USE ONLY

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### **ENVIRONMENTAL MONITORING REPORT**

# **NEW DHOPTALA OC**

**BALLARPUR AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

New Dhoptala OC is located in Chandrapur district of Maharashtra state. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE- DHUPTALA SUB AREA:	BNDOA1
2	MANAGER OFFICE- DHOPTALA OC:	BNDOA2
3	SASTI COLONY:	BNDOA3
4	SASTI VILLAGE:	BNDOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	BNDOF1
2	WEIGHT BRIDGE:	BNDOF2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	BNDN1
2	SASTI COLONY:	BNDN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/A18			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	RED IS-5182 [PM-10(04:1999), NOx(0			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	NEW DHOPTALA OC			MONTH	AUGUST	

SAM OFFICE- DHUPTALA SUB AREA: BNDOA1					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
10-08-19	101	76	43	22	12
25-08-19	54	36	20	18	11
TLV	600	300	60	120	120

MANAGER OFFICE- DHOPTALA OC: BNDOA2					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
10-08-19	105	61	37	25	19
25-08-19	479	267	42	20	11
TLV	600	300	60	120	120

SASTI COLONY: BNDOA3					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
09-08-19	94	51	36	23	24
25-08-19	87	73	22	14	10
TLV	200	100	60	80	80

SASTI VILLAGE: BNDOA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
10-08-19	109	53	43	20	17	
25-08-19	68	49	25	12	14	
TLV	200	100	60	80	80	

#### SCIENTIFIC ASSISTANT

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#### **FUGITIVE DUST MONITORING DATA**

CHP: BNDOF1				
DATE OF	PARAMETERS			
SAMPLING	SPM* PM10 PM <sub>2.5</sub>			
DETECTION LIMIT	5	5	2	
10-08-19	101	56	47	

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: NEW DHOPTALA OC MONTH: AUGUST

CHP: BNDN1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	09-08-19	45.4	44.2		
AUGUST 2019	23-08-19	62.6	62.2		
	TLV	75	70		

SASTI COLONY: BNDN2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	09-08-19	43.6	42.1		
AUGUST 2019 23-08-19		42.6	42.4		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

# **PAUNI II OC**

**BALLARPUR AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

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#### **INTRODUCTION**

Pauni-II OC is located in Chandrapur district of Maharashtra state. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE OFFICE:	BP2OA1
2	SUBSTATION:	BP2OA2
3	SAKHARI VILLAGE:	BP2OA3
4	WORKSHOP:	BP2OA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE	BP2OW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	BP2ON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	O. RIN/TR/AUGUST-19/A24			DATE OF ISSUE		31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		AIR SAMPLE
CUSTOMER LETTER REFE	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*		
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	PAUNI II OC			MONTH	AUGUST	

MINE OFFICE: BP2OA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
07-08-19	73	49	24	19	11	
23-08-19	44	25	20	14	10	
TLV	600	300	60	120	120	

SUBSTATION: BP2OA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-08-19	82	35	22	18	13		
23-08-19	103	79	31	16	11		
TLV	600	300	60	120	120		

SAKHARI VILLAGE: BP2OA3							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
07-08-19	47	34	20	15	17		
23-08-19	46	28	20	16	17		
TLV	200	100	60	80	80		

WORKSHOP: BP2OA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
06-08-19	124	97	26	15	12			
22-08-19	72	55	32	15	14			
TLV	600	300	60	120	120			

#### SCIENTIFIC ASSISTANT

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W24			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED	IS 3025 (Part	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	PAUNI II OC			MONTH	AUGUST	

MINE WATER DISCHARGE BP2OW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
06-08-19	7.18	38	36	<2		
22-08-19	7.24	34	32	<2		
TLV	5.5 - 9.0	100	250	10		

#### SCIENTIFIC ASSISTANT

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: PAUNI II OC MONTH: AUGUST

MANAGER OFFICE: BP2ON1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	05-08-19	52.2	51.5		
AUGUST 2019	21-08-19	52.8	52.6		
	TLV	75	70		

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# **ENVIRONMENTAL MONITORING REPORT**

# PAUNI O/C

**BALLARPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

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#### **INTRODUCTION**

Pauni OC is located in Chandrapur district of Maharashtra state. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE- PAUNI O/C:	BPOA1
2	WORKSHOP- PAUNI O/C:	BPOA2
3	PAUNI VILLAGE:	BPOA3
4	GOURI VILLAGE:	BPOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WEIGHT BRIDGE:	BPOF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	BPOW1
2	ETP DISCHARGE:	BPOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	BPON1
2	GOURI COLONY:	BPON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/JULY-19/A22			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:20			0x(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	PAUNI O/C			MONTH	AUGUST	

MANAGER OFFICE- PAUNI O/C: BPOA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
06-08-19	133	107	39	21	15	
22-08-19	79	54	19	14	14	
TLV	600	600 300 60 120 120				

WORKSHOP- PAUNI O/C: BPOA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
06-08-19	124	97	26	15	12	
22-08-19	72 55 32 15 14					
TLV	600	300	60	120	120	

PAUNI VILLAGE: BPOA3					
DATE OF		P.A	ARAMETERS		
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
06-08-19	43	33	28	20	21
22-08-19	68	36	22	17	11
TLV	200	100	60	80	80

GOURI VILLAGE: BPOA4						
DATE OF		P.A	ARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5 5 2 6 10				
08-08-19	73	38	23	20	21	
22-08-19	98 54 29 17 17					
TLV	200	100	60	80	80	

## SCIENTIFIC ASSISTANT

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## **FUGITIVE DUST MONITORING DATA**

WEIGHT BRIDGE: BPOF1						
DATE OF PARAMETERS						
SAMPLING	SAMPLING SPM* PM10 PM <sub>2.5</sub>					
DETECTION LIMIT	DETECTION LIMIT 5 5 2					
08-08-19 154 114 38						

## SCIENTIFIC ASSISTANT

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W22			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	17-K/520-5	22 DATED:	18.04.19			
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 30			006 & IS 3025(Part		
TEST REQUIRED	39):1991					
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	PAUNI O/C			MONTH	AUGUST	

MINE WATER DISCHARGE: BPOW1							
DATE OF SAMPLE		ANALYSIS RESULTS					
COLLECTION	рН	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2			
05-08-19	7.72	48	44	<2			
21-08-19	7.44	40	32	<2			
TLV	5.5 - 9.0	100	250	10			

ETP DISCHARGE: BPOW2							
DATE OF SAMPLE		ANALYSIS	RESULTS				
COLLECTION	рН	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2			
05-08-19	7.68	52	48	<2			
21-08-19	7.42	42	32	<2			
TLV	5.5 - 9.0	100	250	10			

#### SCIENTIFIC ASSISTANT

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: PAUNI O/C MONTH: AUGUST

MANAGER OFFICE: BPON1					
MONTH	MONTH DATE OF DATA COLLECTION		VEL IN dB(A)		
			NIGHT TIME		
AUGUST 2019	05-08-19	51.3	50.4		
AUGUST 2019	21-08-19	21-08-19 53.4 52.7			
	TLV	75	70		

GOURI COLONY: BPON2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	05-08-19	42.9	41.5		
AUGUST 2019	21-08-19	43.4	43.3		
	TLV	55	45		

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# **ENVIRONMENTAL MONITORING REPORT**

# **SASTI OC**

**BALLARPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **AUGUST 2019**

# **Environment Laboratory**NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

The Silewara UG project is located in the Nagpur district of Maharashtra state and is administered by Nagpur Area of Western Coalfields Limited. The drainage of the area is controlled by Kolar river to the south and Kanhan river in the north. The climate of the area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

## **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE-SASTI OC:	BSOA1
2	AREA STORE:	BSOA2
3	GOURI COLONY FILTER PLANT:	BSOA3
4	SASTI VILLAGE:	BSOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MAIN CHP:	BSOF1
2	WEIGHT BRIDGE:	BSOF2
3	RAILWAY SIDING:	BSOF3

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	BSOW1
2	ETP DISCHARGE:	BSOW2
3	STP (DOMESTIC EFFLUENT) TREATED	BSOW3

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	BSON1
2	G. COLONY:	BSON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/A16			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	BALLARPUR AREA			YEAR	2019	
NAME OF PROJECT	SASTI OC			MONTH	AUGUST	

SAM OFFICE-SASTI OC: BSOA1								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
09-08-19	96	50	26	16	17			
24-08-19	74	74 58 35 16 12						
TLV	600	300	60	120	120			

AREA STORE: BSOA2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
09-08-19	84	55	37	18	11
24-08-19	79	61	30	18	16
TLV	600	300	60	120	120

GOURI COLONY FILTER PLANT: BSOA3					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
09-08-19	80	47	30	25	15
24-08-19	57	37	21	14	10
TLV	200	100	60	80	80

SASTI VILLAGE: BSOA4					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
10-08-19	109	53	43	20	17
25-08-19	68	49	25	12	14
TLV	200	100	60	80	80

## SCIENTIFIC ASSISTANT

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- \* Test parameter not under NABL scope.

# **Environment Laboratory** CMPDI RI-IV, NAGPUR

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W16		DATE OF I	SSUE	31.09.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED IS 3025 (Part		11):1983, IS 30	25 (Part 17)	:1984, IS 30	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	BALLARPUR	BALLARPUR AREA YEAR 2019				
NAME OF PROJECT	SASTI OC			MONTH	AUGUST	

MINE WATER DISCHARGE: BSOW1				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
09-08-19	7.18	42	36	<2
23-08-19	7.16	38	32	<2
TLV	5.5 - 9.0	100	250	10

ETP DISCHARGE: BSOW2				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
09-08-19	7.34	38	32	<2
23-08-19	7.24	32	28	<2
TLV	5.5 - 9.0	100	250	10

STP (DOMESTIC EFFLUENT) TREATED BSOW3				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	TSS	BOD		
DETECTION LIMIT	10	2		
09-08-19	56	11.8		
24-08-19	62	12		
TLV	100	30		

#### SCIENTIFIC ASSISTANT

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: SASTI OC MONTH: AUGUST

CHP: BSON1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	05-08-19	62.6	61.4		
AUGUST 2019	21-08-19	64.6	64.2		
	TLV	75	70		

G. COLONY: BSON2					
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	05-08-19	42.9	41.5		
AUGUST 2019	21-08-19	43.4	43.3		
	TLV	55	45		

#### FOR COMPANY USE ONLY

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## **ENVIRONMENTAL MONITORING REPORT**

# **SASTI UG**

**BALLARPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Sasti UG is located in Chandrapur district of Maharashtra state. The project is administered by Ballarpur Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical.

## **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE- DHUPTALA SUB AREA:	BSUA1
2	MANAGER OFFICE- DHOPTALA OC:	BSUA2
3	SASTI COLONY:	BSUA3
4	SASTI VILLAGE:	BSUA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MAIN CHP:	BSUF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	BSUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	BSUN1
2	SASTI COLONY:	BSUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/JULY-19/A17			DATE OF IS	SSUE	31.09.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-5			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:2006), SO2(02:2001)],PM-2.5 & SPM*				SPM*
NAME OF AREA	BALLARPUR A	AREA		YEAR	2019	
NAME OF PROJECT	SASTI UG			MONTH	AUGUST	

SAM OFFICE- DHUPTALA SUB AREA: BSUA1						
DATE OF		P.A	ARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
10-08-19	101	76	43	22	12	
25-08-19	54 36 20 18 11					
TLV	600	300	60	120	120	

MANAGER OFFICE- DHOPTALA OC: BSUA2						
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
10-08-19	105	61	37	25	19	
25-08-19	479 267 42 20 11					
TLV	600	300	60	120	120	

SASTI COLONY: BSUA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
09-08-19	94	51	36	23	24	
25-08-19	87	73	22	14	10	
TLV	200	100	60	80	80	

SASTI VILLAGE: BSUA4						
DATE OF		P.A	ARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
10-08-19	109	53	43	20	17	
25-08-19	68 49 25 12 14					
TLV	200	100	60	80	80	

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# **Environment Laboratory** CMPDI RI-IV, NAGPUR

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W17		DATE OF I	SSUE	31.09.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	S 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	BALLARPUR	AREA		YEAR	2019	
NAME OF PROJECT	SASTI UG			MONTH	AUGUST	

MINE WATER DISCHARGE: BSUW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
09-08-19	7.42	30	28	<2		
24-08-19	7.34	40	36	<2		
TLV	5.5 - 9.0	100	250	10		

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# **NOISE LEVEL DATA**

NAME OF AREA: BALLARPUR AREA YEAR: 2019
NAME OF PROJECT: SASTI UG MONTH: AUGUST

FAN HOUSE: BSUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	09-08-19	65.7	64.2		
AUGUST 2019	ST 2019 23-08-19		71.7#		
	TLV	75	70		

SASTI COLONY: BSUN2					
MONTH	ONTH DATE OF DATA		VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
AUGUST 2019	09-08-19	43.6	42.1		
AUGUST 2019	Т 2019 23-08-19		42.4		
	TLV	55	45		

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# **ENVIRONMENTAL MONITORING REPORT**

# **BHATADI OC**

**CHANDRAPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Bhatadi Opencast Project is located in Chandrapur district of Maharashtra State and is administered by Chandrapur Area of Western Coalfields Limited. The climate of the area is dry to moist tropical. The above-mentioned industries are also likely to contribute in increasing the pollution load of the area

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	BHATADI SECURITY POST:	CBOA1
2	BHATADI MANAGER OFFICE:	CBOA2
3	BHATADI VILLAGE:	CBOA3
4	KITADI VILLAGE:	CBOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP/MGR LOADING POINT:	CBOF1
2	WEIGHT BRIDGE:	CBOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	CBOW1
2	ETP DISCHARGE:	CBOW2
3	STP (DOMESTIC EFFULENT) TREATED:	CBOW3

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR CHP:	CBON1
2	COLONY:	CBON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TSET REPORT NO.	PORT NO. RIN/TR/SEPTEMBER-19/A34			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/17-K/5			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), NO	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	BHATADI OC			MONTH	SEPTEMBER	

BHATADI SECURITY POST: CBOA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
12-09-19	21	7	4	<6	<10	
28-09-19	21	17	11	8	<10	
TLV	600	300	60	120	120	

BHATADI MANAGER OFFICE: CBOA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
12-09-19	17	12	7	<6	<10	
28-09-19	92 84 46 34 18					
TLV	600	300	60	120	120	

BHATADI VILLAGE: CBOA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
12-09-19	51	32	17	13	<10	
28-09-19	54 39 22 16 <10					
TLV	200	100	60	80	80	

KITADI VILLAGE: CBOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	28	17	9	7	<10		
28-09-19	50	33	18	13	<10		
TLV	200	100	60	80	80		

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W34			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPU		YEAR	2019		
NAME OF PROJECT	BHATADI OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: CBOW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
11-09-19	7.9	22	28	<2	
26-09-19	7.4	36	48	<2	
TLV	5.5 - 9.0	100	250	10	

ETP DISCHARGE: CBOW2					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
11-09-19	8.1	18	24	<2	
26-09-19	7.7	24	36	<2	
TLV	5.5 - 9.0	100	250	10	

STP (DOMESTIC EFFULENT) TREATED: CBOW3					
DATE OF SAMPLE ANALYSIS RESULTS					
COLLECTION	TSS	BOD			
DETECTION LIMIT	10	2			
11-09-19	32	12			
26-09-19	36	11			
TLV	100	30			

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# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019

NAME OF PROJECT: BHATADI OC MONTH: SEPTEMBER

NEAR CHP: CBON1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	52.8	52.7		
SEPT 2019 26-09-19		58.9	57.8		
	TLV	75	70		

COLONY: CBON2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	42.6	42.4		
SEPT 2019	26-09-19	48.8	41.9		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

# CRC UG

**CHANDRAPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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## **INTRODUCTION**

Chanda-Rayatwari Colliery is located in the Chandrapur district of Maharashtra State and is administered by Chandrapur Area of Western Coalfields Limited. The climate of the area is dry to moist tropical. The above-mentioned industries are also likely to contribute in increasing the pollution load of the area.

## **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER'S OFFICE MAHAKALI UG:	CCRUA1
2	CRC SUBSTATION/ FILTER PLANT:	CCRUA2
3	JATWARA MILK SCHEME:	CCRUA3
4	COLONY:	CCRUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE :	CCRUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	CCRUN1
2	COLONY:	CCRUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER -19/A32			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:2006			001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	CRC UG			MONTH	SEPTEMBER	

MANAGER'S OFFICE MAHAKALI UG: CCRUA1							
DATE OF	PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-19	42	24	13	10	<10		
26-09-19	31	20	11	8	<10		
TLV	600	300	60	120	120		

CRC S	CRC SUBSTATION/ FILTER PLANT: CCRUA2						
DATE OF		P.A	ARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
14-09-19	25	13	7	<6	<10		
26-09-19	52 32 18 13 <10						
TLV	600	300	60	120	120		

JATWARA MILK SCHEME: CCRUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-19	35	19	11	8	<10		
27-09-19	41 23 12 9 <10						
TLV	600	300	60	120	120		

COLONY: CCRUA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-19	40	23	13	9	<10		
26-09-19	51	22	12	9	<10		
TLV	200	100	60	80	80		

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CMPDI RI-IV, NAGPUR

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER -19/W32		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	CRC UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE : CCRUW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
12-09-19	8.4 32 48 <2					
25-09-19	7.8 40 48 <2					
TLV	5.5 - 9.0	100	250	10		

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019

NAME OF PROJECT: CRC UG MONTH: SEPTEMBER

	CHP: CCRUN1					
MONTH	ONTH DATE OF DATA		VEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	11-09-19	63.6 63.4				
SEPT 2019	26-09-19	63.8	62.9			
TLV		75	70			

COLONY: CCRUN2					
MONTH	DNTH DATE OF DATA COLLECTION		VEL IN dB(A)		
			NIGHT TIME		
SEPT 2019	11-09-19	42.7 42.2			
SEPT 2019	26-09-19	42.9	42.5		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

# DRC UG

**CHANDRAPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Durgapur-Rayatwari Underground Project is located in Chandrapur District of Maharashtra State and is administered by Chandrapur Area of Western Coalfields Limited. The drainage of the area is controlled by Erai River, which flows from North to South. The climate of the area is dry to moist tropica. The abovementioned industries are also likely to contribute in increasing the pollution load of the area.

## **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PIT OFFICE-DRC- III UG:	CDRUA1
2	NEHRU NAGAR/ SUBSTATION:	CDRUA2
3	DRC- V COLONY:	CDRUA3
4	PIT OFFICE DRC-IV:	CDRUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE :	CDRUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PIT OFFICE DRC- III UG:	CDRUN1
2	DURGAPUR COLONY:	CDRUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/JULY-19/A33			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-5			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:2006			001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	DRC UG			MONTH	SEPTEMBER	

PIT OFFICE-DRC- III UG: CDRUA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
14-09-19	65	39	22	16	<10		
28-09-19	29	16	9	6	<10		
TLV	600	300	60	120	120		

NE	NEHRU NAGAR/ SUBSTATION: CDRUA2						
DATE OF		P.A	RAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5 5 2 6 10						
14-09-19	29 20 11 8 <10						
27-09-19	49 27 15 11 <10						
TLV	600	300	60	120	120		

DRC- V COLONY: CDRUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
14-09-19	143	95	52	38	20		
27-09-19	48	48 33 18 13 <10					
TLV	200	100	60	80	80		

PIT OFFICE DRC-IV: CDRUA4					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
11-09-19	29	20	11	8	<10
25-09-19	43	31	17	13	<10
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W33			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED	IS 3025 (Part	S 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Pa				006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	DRC UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE : CDRUW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
13-09-19	7.3	26	32	<2		
26-09-19	7.1 32 44 <2					
TLV	5.5 - 9.0	100	250	10		

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# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019

NAME OF PROJECT: DRC UG MONTH: SEPTEMBER

PIT OFFICE DRC- III UG: CDRUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	72.5 72.3			
SEPT 2019 26-09-19		69.9	69.4		
	TLV	75	70		

DURGAPUR COLONY: CDRUN2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	12-09-19	42.5	40.8			
SEPT 2019 25-09-19		42.7	42.6			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

# **DURGAPUR OC**

**CHANDRAPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

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#### **INTRODUCTION**

The Durgapur opencast project is located in Chandrapur district of Maharashtra State and is administered by Chandrapur area of Western Coalfields Limited. The drainage of the area is controlled by two seasonal tributaries (Motaghat nalla and Upasa nalla) of Erai river, which flows west of the area. Climate of the area is dry to moist tropical. The above-mentioned industries specially the Super Thermal Power Station are likely to contribute in increasing the air pollution of nearby villages. Durgapur village has been affected maximum due to proximity of the thermal powerhouse.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER'S OFFICE- SECTOR V:	CDOA1
2	DURGAPUR VILLAGE:	CDOA2
3	MANAGER OFFICE Q-IV:	CDOA3
4	FILTER PLANT DOC/POC COLONY:	CDOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	CDOF1
2	CHECK POST/ AYYAPA MANDIR	CDOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE Q-II:	CDOW1
2	MINE WATER DISCHARGE Q-IV:	CDOW2
3	WETP DISCHARGE:	CDOW3
4	STP DISCHARGE:	CDOW4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	CDON1
2	DURGAPUR COLONY:	CDON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A25			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV,			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 8	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	DURGAPUR OC			MONTH	SEPTEMBER	

MANAGER'S OFFICE- SECTOR V: CDOA1							
DATE OF		P.A	RAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
05-09-19	59	37	20	15	<10		
18-09-19	82	82 38 21 15 <10					
TLV	600	300	60	120	120		

DURGAPUR VILLAGE: CDOA2							
DATE OF		P.A	RAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
05-09-19	31	16	9	7	<10		
18-09-19	23	23 16 9 6 <10					
TLV	200	100	60	80	80		

MANAGER OFFICE Q-IV : CDOA3					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
13-09-19	20	10	5	<6	<10
27-09-19	47	20	11	8	<10
TLV	600	300	60	120	120

FILTER PLANT DOC/POC COLONY: CDOA4					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
05-09-19	110	85	47	34	18
18-09-19	46	20	11	8	<10
TLV	200	100	60	80	80

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W25		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
IS 3025 (Part 11):1983, IS 30		11):1983, IS 30	25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	DURGAPUR (	OC		MONTH	SEPTEMBER	

MINE WATER DISCHARGE Q-II: CDOW1				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
13-09-19	6.4	22	32	<2
26-09-19	4.6	32	44	<2
TLV	5.5 - 9.0	100	250	10

MINE WATER DISCHARGE Q-IV: CDOW2				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
12-09-19	6.8	28	40	<2
26-09-19	6.4	30	40	<2
TLV	5.5 - 9.0	100	250	10

WETP DISCHARGE: CDOW3				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G			
DETECTION LIMIT	0.2	10	4	2
04-09-19	6.4	32	48	<2
26-09-19	6.8	20	28	<2
TLV	5.5 - 9.0	100	250	10

STP DISCHARGE: CDOW4				
DATE OF SAMPLE ANALYSIS RESULTS				
COLLECTION	TSS BOD			
DETECTION LIMIT	10	2		
13-09-19	26	12.6		
26-09-19	28	10.8		
TLV	100	30		

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\* Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019
NAME OF PROJECT: DURGAPUR OC MONTH: SEPTEMBER

CHP: CDON1				
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)	
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	12-09-19	59.9	58.7	
SEPT 2019	25-09-19	63.6	63.4	
	TLV	75	70	

	DURGAPUR COLONY: CDON2				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN de			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	12-09-19	42.5	40.8		
SEPT 2019	25-09-19	42.7	42.6		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

# **HLP OC**

**CHANDRAPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Hindustan Lalpeth Opencast Project is located in Chandrapur district of Maharashtra State and is administered by Chandrapur Area of Western Coalfields Limited. Erai river acts as the main drainage of the area which flows from North to South and meets Wardha river. The climate of the area is dry to moist tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution. The above-mentioned industries are also likely to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE(NANDGAON UG):	CHOA1
2	MANAGER OFFICE(HLP OC):	CHOA2
3	MANA VILLAGE:	CHOA3
4	COLONY (NANDGAON):	CHOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MAIN CHP:	CHOF1
2	WEIGHT BRIDGE:	CHOF2
3	RAILWAY SIDING:	CHOF3

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	CHOW1
2	ETP DISCHARGE:	CHOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	CHON1
2	COLONY:	CHON2

#### Frequency of Monitoring:

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A28			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/52			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), NO	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	HLP OC			MONTH	SEPTEMBER	

MANAGER OFFICE(NANDGAON UG): CHOA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
13-09-19	25	14	8	6	<10	
27-09-19	29	19	11	8	<10	
TLV	600	300	60	120	120	

MANAGER OFFICE(HLP OC): CHOA2						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
13-09-19	42	12	7	<6	<10	
27-09-19	21	15	8	6	<10	
TLV	600	300	60	120	120	

MANA VILLAGE: CHOA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
13-09-19	22	12	7	<6	<10	
27-09-19	34	17	9	7	<10	
TLV	200	100	60	80	80	

COLONY (NANDGAON): CHOA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
12-09-19	25	10	5	<6	<10	
27-09-19	36	18	10	7	<10	
TLV	200	100	60	80	80	

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CMPDI RI-IV, NAGPUR

4

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W28			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Par				006 & IS 3025(Part	
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	HLP OC			MONTH	SEPTEMBER	

MINE DISCHARGE: CHOW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	10	4	2	
13-09-19	4.6	32	36	<2	
26-09-19	3.5	28	44	<2	
TLV	5.5 - 9.0	100	250	10	

ETP DISCHARGE: CHOW2					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
12-09-19	6.6	30	40	<2	
26-09-19	5.2	20	36	<2	
TLV	5.5 - 9.0	100	250	10	

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019

NAME OF PROJECT: HLP OC MONTH: SEPTEMBER

CHP: CHON1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	12-09-19	61.3	60.5			
SEPT 2019	25-09-19	64.2	63.7			
	TLV	75	70			

COLONY: CHON2						
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	12-09-19	44.1	42.8			
SEPT 2019	25-09-19	42.5	42.3			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

# **HLP I& III UG**

**CHANDRAPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

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#### **INTRODUCTION**

Hindustan Lalpeth -I & III Underground Projects are located in Chandrapur district of Maharashtra State and are administered by Chandrapur Area of Western Coalfields Limited. Erai river acts as the main drainage of the area which flows from North to South and meets Wardha river. The climate of the area is dry to moist tropical. The above-mentioned industries are also likely to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUBSTATION HLC I UG:	CHUA1
2	PIT OFFICE - HLC-I INCLINE:	CHUA2
3	HLC-III COLONY:	CHUA3
4	RAJIV GANDHI ENGG. COLLEGE:	CHUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE - I UG:	CHUW1
2	MINE WATER DISCHARGE-III UG:	CHUW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE - I UG:	CHUN1
2	COLONY:	CHUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A27			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	REFERENCE NO. WCL/HQ/ENV/17-K/520-			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), NO	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPU	R AREA		YEAR	2019	
NAME OF PROJECT	HLP I& III UG			MONTH	SEPTEMBER	

SUBSTATION HLC I UG: CHUA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
05-09-19	43	11	6	<6	<10	
18-09-19	39 23 12 9 <10					
TLV	600	300	60	120	120	

PIT OFFICE - HLC-I INCLINE: CHUA2						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
12-09-19	21	9	5	<6	<10	
26-09-19	42 14 8 6 <10					
TLV	600	300	60	120	120	

HLC-III COLONY: CHUA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
14-09-19	52	19	10	8	<10	
28-09-19	71 62 34 25 13					
TLV	200	100	60	80	80	

RAJIV GANDHI ENGG. COLLEGE: CHUA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
14-09-19	24	13	7	<6	<10	
28-09-19	22	18	10	7	<10	
TLV	200	100	60	80	80	

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W27			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPUR AREA YEAR 2019					
NAME OF PROJECT	HLP I& III UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE - I UG: CHUW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
11-09-19	7.8	20	36	<2	
18-09-19	7.6	20	24	<2	
TLV	5.5 - 9.0	100	250	10	

MINE WATER DISCHARGE-III UG: CHUW2					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
13-09-19	7.9	28	32	<2	
26-09-19	7.9	26	36	<2	
TLV	5.5 - 9.0	100	250	10	

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# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019

NAME OF PROJECT: HLP I& III UG MONTH: SEPTEMBER

FAN HOUSE - I UG: CHUN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	12-09-19	68.9	67.5			
SEPT 2019	25-09-19	55.6	54.7			
	TLV	75	70			

COLONY: CHUN2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	12-09-19	43.4	41.2			
SEPT 2019	25-09-19	43.4	42.6			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

# MAHAKALI UG

**CHANDRAPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Mahakali Underground Project is located in Chandrapur District of Maharashtra State and is administered by Chandrapur Area of Western Coalfields Limited. The climate of the area is dry to moist tropical. The abovementioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER'S OFFICE MAHAKALI UG:	CMUA1
2	CRC SUBSTATION/ FILTER PLANT:	CMUA2
3	JATWARA MILK SCHEME:	CMUA3
4	COLONY:	CMUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE :	CMUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	CMUN1
2	COLONY:	CMUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A31			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/5			7-K/520-522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), N	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*	
NAME OF AREA	CHANDRAPU	R AREA		YEAR	2019		
NAME OF PROJECT	MAHAKALI UG			MONTH	SEPTEMBER		

MANAGER'S OFFICE MAHAKALI UG: CMUA1							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
13-09-19	42	24	13	10	<10		
26-09-19	31 20 11 8 <10						
TLV	600	300	60	120	120		

CRC SUBSTATION/ FILTER PLANT: CMUA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5 5 2 6 10							
14-09-19	25	25 13 7 <6 <10						
26-09-19	52 32 18 13 <10							
TLV	600	300	60	120	120			

JATWARA MILK SCHEME: CMUA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
13-09-19	35	19	11	8	<10			
27-09-19	41	41 23 12 9 <10						
TLV	600	300	60	120	120			

COLONY: CMUA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
13-09-19	40	40 23 13 9 <10						
26-09-19	51	51 22 12 9 <10						
TLV	200	100	60	80	80			

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CMPDI RI-IV, NAGPUR

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W31			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19	
TEST DECLUDED IS 3025		S 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPU	R AREA		YEAR	2019	
NAME OF PROJECT	MAHAKALI U	MAHAKALI UG		MONTH	SEPTEMBER	

MINE WATER DISCHARGE : CMUW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
12-09-19	8.2 36 44 <2				
25-09-19	7.4 30 24 <2				
TLV	5.5 - 9.0	250	100	10	

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019

NAME OF PROJECT: MAHAKALI UG MONTH: SEPTEMBER

FAN HOUSE: CMUN1					
MONTH	DATE OF DATA COLLECTION		VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	68.4 68.2			
SEPT 2019	26-09-19	69.5 68.9			
	TLV	75	70		

COLONY: CMUN2					
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	42.6 42.4			
SEPT 2019	2019 26-09-19		42.9		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

# **MANA UG**

**CHANDRAPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

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#### **INTRODUCTION**

Mana Underground Project is located in Chandrapur district of Maharashtra State and is administered by Chandrapur Area of Western Coalfields Limited. The climate of the area is dry to moist tropical. The abovementioned industries are also likely to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER'S OFFICE:	CMUA1
2	SUBSTATION MANA INCLINE:	CMUA2
3	COLONY (NANDGAON):	CMUA3
4	MANA VILLAGE:	CMUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	CMUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	CMUN1
2	COLONY (HLP OC):	CMUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A30			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV,			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), N	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	MANA UG			MONTH	SEPTEMBER	

MANAGER'S OFFICE: CMUA1						
DATE OF	PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
13-09-19	39	24	13	10	<10	
26-09-19	23	19	10	7	<10	
TLV	600	300	60	120	120	

SUBSTATION MANA INCLINE: CMUA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
14-09-19	21	13	7	<6	<10		
26-09-19	52	11	6	<6	<10		
TLV	600	600 300 60 120 120					

COLONY (NANDGAON): CMUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	25	10	5	<6	<10		
27-09-19	36	36 18 10 7 <10					
TLV	200	100	60	80	80		

MANA VILLAGE: CMUA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
13-09-19	22	12	7	<6	<10	
27-09-19	34	17	9	7	<10	
TLV	200	100	60	80	80	

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W30			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED IS 3025		3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPU	R AREA		YEAR	2019	
NAME OF PROJECT	MANA UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: CMUW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
13-09-19	7.2	28	32	<2		
25-09-19	6.6 26 28 <2					
TLV	5.5 - 9.0	100	250	10		

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019

NAME OF PROJECT: MANA UG MONTH: SEPTEMBER

FAN HOUSE: CMUN1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A			
	COLLECTION		NIGHT TIME		
SEPT 2019	12-09-19	68.8	67.5		
SEPT 2019	SEPT 2019 25-09-19		67.7		
	TLV	75	70		

	COLONY (HLP OC): CMUN2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	12-09-19	44.1	42.8			
SEPT 2019 25-09-19		42.5	42.3			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

# **NANDGAON UG**

**CHANDRAPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



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#### **INTRODUCTION**

Nandgaon Underground Project is located in Chandrapur district of Maharashtra State and is administered by Chandrapur Area of Western Coalfields Limited. The climate of the area is dry to moist tropical. The abovementioned industries are also likely to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE NANDGAON UG:	CNUA1
2	SUBSTATION MANA INCLINE:	CNUA2
3	MANA VILLAGE :	CNUA3
4	COLONY (NANDGAON):	CNUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	CNUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	CNUN1
2	COLONY HLP OC:	CNUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A29			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	OMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/			22 DATED:	31.08.19	
TEST REQUIRED	EST REQUIRED IS-5182 [PM-10(04:1999), NOx			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	NANDGAON UG			MONTH	SEPTEMBER	

MANAGER OFFICE NANDGAON UG: CNUA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-19	25	14	8	6	<10		
27-09-19	29	19	11	8	<10		
TLV	600	300	60	120	120		

SUBSTATION MANA INCLINE: CNUA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
14-09-19	21	13	7	<6	<10			
26-09-19	52 11 6 <6 <10							
TLV	600	300	60	120	120			

MANA VILLAGE: CNUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-19	22	12	7	<6	<10		
27-09-19	34	34 17 9 7 <10					
TLV	200	100	60	80	80		

COLONY (NANDGAON): CNUA4					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
12-09-19	25	10	5	<6	<10
27-09-19	36	18	10	7	<10
TLV	200	100	60	80	80

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W29			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	MER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 31.08.19					
TEST REQUIRED IS 3025 (Pa		11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPU		YEAR	2019		
NAME OF PROJECT	NANDGAON UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: CNUW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
12-09-19	7.8	32	36	<2		
25-09-19	8.3 18 32 <2					
TLV	5.5 - 9.0	100	250	10		

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019
NAME OF PROJECT: NANDGAON UG MONTH: SEPTEMBER

FAN HOUSE: CNUN1					
MONTH	DATE OF DATA				
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	12-09-19	69.7	68.4		
SEPT 2019	25-09-19	72.4	72.2		
	TIV 75 70				

COLONY HLP OC: CNUN2					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	12-09-19	44.1	42.8		
SEPT 2019	25-09-19	42.5 42.3			
	TLV	55	45		

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# **ENVIRONMENTAL MONITORING REPORT**

# PADMAPUR OC

**CHANDRAPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

The Durgapur opencast project is located in Chandrapur district of Maharashtra State and is administered by Chandrapur area of Western Coalfields Limited. The drainage of the area is controlled by two seasonal tributaries (Motaghat nalla and Upasa nalla) of Erai river, which flows west of the area. Climate of the area is dry to moist tropical. The above-mentioned industries specially the Super Thermal Power Station are likely to contribute in increasing the air pollution of nearby villages. Durgapur village has been affected maximum due to proximity of the thermal powerhouse.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER'S OFFICE-Q-IV:	CPOA1
2	MANAGER OFFICE SECTOR-V:	CPOA2
3	KITADI VILLAGE :	CPOA3
4	FILTER PLANT DOC/POC COLONY:	CPOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP/MGR LOADING POINT:	CPOF1
2	WEIGHT BRIDGE:	CPOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE Q IV:	CPOW1
2	ETP DISCHARGE:	CPOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	CPON1
2	DURGAPUR COLONY:	CPON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A26			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/13			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:200			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	CHANDRAPUR AREA			YEAR	2019	
NAME OF PROJECT	PADMAPUR OC			MONTH	SEPTEMBER	

MANAGER'S OFFICE-Q-IV: CPOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-19	20	10	5	<6	<10		
27-09-19	47 20 11 8 <10						
TLV	600	300	60	120	120		

MANAGER OFFICE SECTOR-V: CPOA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
05-09-19	59	37	20	15	<10			
18-09-19	82	82 38 21 15 <10						
TLV	600	300	60	120	120			

KITADI VILLAGE : CPOA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5 5 2 6 10							
12-09-19	28	17	9	7	<10			
28-09-19	50	50 33 18 13 <10						
TLV	200	100	60	80	80			

FILTER PLANT DOC/POC COLONY: CPOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
05-09-19	110	85	47	34	18			
18-09-19	46	46 20 11 8 <10						
TLV	200	100	60	80	80			

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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CMPDI RI-IV, NAGPUR

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W26			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17			:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	CHANDRAPU	R AREA		YEAR	2019	
NAME OF PROJECT	PADMAPUR OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE Q IV: CPOW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
12-09-19	3.9	22	28	<2		
26-09-19	7.3	18	24	<2		
TLV	5.5 - 9.0	100	250	10		

ETP DISCHARGE: CPOW2						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
12-09-19	7.4	28	36	<2		
26-09-19	7.5 30 32 <2					
TLV	5.5 - 9.0	100	250	10		

SCIENTIFIC ASSISTANT

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- 3 \* Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: CHANDRAPUR AREA YEAR: 2019
NAME OF PROJECT: PADMAPUR OC MONTH: SEPTEMBER

CHP: CPON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	63.7	63.5		
SEPT 2019	SEPT 2019 26-09-19		62.8		
	TLV	75	70		

DURGAPUR COLONY: CPON2						
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	12-09-19	42.5	40.8			
SEPT 2019	25-09-19	42.7	42.6			
	TLV	55	45			

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# **ENVIRONMENTAL MONITORING REPORT**

# **DHORWASA OC**

**MAJRI AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Dhorwasa OC is located in Chandrapur district of Maharashtra state. The project is administered by Majri Area of Western Coalfields Limited.the Wardha River is the main drainage channel for the surrounding area. A few seasonal nullahs drain the rainwater from the Area into Wardha River. The climate of the area is tropical. Transportation roads, agricultural and local activities vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	RC OFFICE:	MDOA1
2	TELWASA SECURITY OFFICE:	MDOA2
3	DHORWASA VILLAGE :	MDOA3
4	EKTA NAGAR COLONY:	MDOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	DETP DISCHARGE:	MDOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	MDON1
2	EKTA NAGAR COLONY:	MDON2

#### Frequency of Monitoring:

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A47			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NC			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	E OF AREA MAJRI AREA			YEAR	2019	
NAME OF PROJECT	DHORWASA OC			MONTH	SEPTEMBER	

RC OFFICE: MDOA1					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
07-09-19	91	52	29	21	11
22-09-19	53	35	19	14	<10
TLV	600	300	60	120	120

TELWASA SECURITY OFFICE: MDOA2					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
06-09-19	30	21	12	9	<10
21-09-19	44	21	13	11	<10
TLV	600	300	60	120	120

DHORWASA VILLAGE : MDOA3					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
08-09-19	48	33	18	13	<10
22-09-19	36	36	20	14	<10
TLV	200	100	60	80	80

EKTA NAGAR COLONY: MDOA4					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
04-09-19	54	45	25	18	<10
20-09-19	47	22	12	9	<10
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

CMPDI RI-IV, NAGPUR

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<sup>\*</sup> Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W47		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 30	25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	MAJRI AREA			YEAR	2019	
NAME OF PROJECT	DHORWASA (	OC .		MONTH	SEPTEMBER	

DETP DISCHARGE: MDOW1				
DATE OF SAMPLE	DATE OF SAMPLE ANALYSIS RESULTS			
COLLECTION	TSS	BOD		
DETECTION LIMIT	10	2		
06-09-19	46	12		
19-09-19	30	9		
TLV	100	30		

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: MAJRI AREA YEAR: 2019

NAME OF PROJECT: DHORWASA OC MONTH: SEPTEMBER

MANAGER OFFICE: MDON1				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	06-09-19	44.6	43.3	
SEPT 2019	19-09-19	44.6	42.3	
	TLV	75	70	

EKTA NAGAR COLONY: MDON2				
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	06-09-19	43.2	42.4	
SEPT 2019	19-09-19	44.9	42.7	
	TLV	55	45	

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## **ENVIRONMENTAL MONITORING REPORT**

# JUNA KUNADA OC

**MAJRI AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Juna Kunada OC is located in Chandrapur district of Maharashtra state. The project is administered by Majri Area of Western Coalfields Limited. The Wardha River is the main drainage channel for the surrounding area. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PIT OFFICE:	MJOA1
2	SAM OFFICE CHARGAON:	MJOA2
3	EKTA NAGAR COLONY:	MJOA3
4	CHARGAON INTAKE WELL:	MJOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHARGAON CHP:	MJOF1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	MJON1
2	EKTA NAGAR COLONY:	MJON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A46			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), N			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	MAJRI AREA			YEAR	2019	
NAME OF PROJECT	JUNA KUNADA OC			MONTH	SEPTEMBER	

PIT OFFICE: MJOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
06-09-19	87	69	38	27	14		
21-09-19	82	63	35	25	13		
TLV	600	300	60	120	120		

SAM OFFICE CHARGAON: MJOA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
06-09-19	50	43	24	17	<10			
21-09-19	72	72 22 12 9 <10						
TLV	600	300	60	120	120			

EKTA NAGAR COLONY: MJOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
04-09-19	54	45	25	18	<10		
20-09-19	47	47 22 12 9 <10					
TLV	200	100	60	80	80		

CHARGAON INTAKE WELL: MJOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
06-09-19	132	127	70	51	26		
20-09-19	76 33 18 13 <10						
TLV	200	200 100 60 80 80					

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: MAJRI AREA YEAR: 2019

NAME OF PROJECT: JUNA KUNADA OC MONTH: SEPTEMBER

MANAGER OFFICE: MJON1							
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)					
	COLLECTION	DAY TIME	NIGHT TIME				
SEPT 2019	06-09-19	45.4	44				
SEPT 2019	2019 19-09-19		42.9				
	TLV	75	70				

EKTA NAGAR COLONY: MJON2							
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)					
	COLLECTION	DAY TIME	NIGHT TIME				
SEPT 2019	06-09-19	43.2	42.4				
SEPT 2019 19-09-19		44.9	42.7				
	TLV	55	45				

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## **ENVIRONMENTAL MONITORING REPORT**

# **NAVIN KUNADA OC**

**MAJRI AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

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#### **INTRODUCTION**

Navin Kunada OC is located in Chandrapur district of Maharashtra state. The project is administered by Majri Area of Western Coalfields Limited. The Wardha River is the main drainage channel for the surrounding area. The climate of the area is tropical. Transportation roads, agricultural and local activities , vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE CHARGAON:	MNOA1
2	EKTA NAGAR COLONY:	MNOA2
3	NEAR DEULWADA VILLAGE:	MNOA3
4	CHARGAON INTAKE WELL:	MNOA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHARGAON CHP:	MNON1
2	EKTA NAGAR COLONY:	MNON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMB-19/A45			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/1			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NO			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	MAJRI AREA			YEAR	2019	
NAME OF PROJECT	NAVIN KUNADA OC			MONTH	SEPTEMBER	

SAM OFFICE CHARGAON: MNOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
06-09-19	50	43	24	17	<10		
21-09-19	72	72 22 12 9 <10					
TLV	600	300	60	120	120		

EKTA NAGAR COLONY: MNOA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5 5 2 6 10							
04-09-19	54 45 25 18 <10							
20-09-19	47 22 12 9 <10							
TLV	200							

NEAR DEULWADA VILLAGE: MNOA3								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5 5 2 6 10							
04-09-19	68	52	29	21	11			
20-09-19	50 24 13 10 <10							
TLV	200	200 100 60 80 80						

CHARGAON INTAKE WELL: MNOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>χ</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5	2	6	10			
06-09-19	132	127	70	51	26			
20-09-19	76 33 18 13 <10							
TLV	200	200 100 60 80 80						

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

CMPDI RI-IV, NAGPUR

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: MAJRI AREA YEAR: 2019

NAME OF PROJECT: NAVIN KUNADA OC MONTH: SEPTEMBER

CHARGAON CHP: MNON1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPTEMBER	06-09-19	50.4	49.2			
SEPTEMBER 19-09-19		52.6	51.2			
	TLV	75	70			

EKTA NAGAR COLONY: MNON2						
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPTEMBER	06-09-19	43.2	42.4			
SEPTEMBER	19-09-19	44.9	42.7			
	TLV	55	45			

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The information given in this report is not to be communicated either directly or indirectly to the press or to any person not holding an official position in the CIL / Government

## **ENVIRONMENTAL MONITORING REPORT**

# **NEW MAJRI-II (A)OC**

**MAJRI AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

New Majri (A) OC is located in Chandrapur district of Maharashtra state. The project is administered by Majri Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The Konda and Sirna nalla flowing to the North and East of the New Majri area discharge into the Wardha River. The climate of the area is tropical Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollute

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NMOC SUBSTATION:	MMOA1
2	PATALA MAGAZINE:	MMOA2
3	PRIMARY HEALTH CENTRE, MAJRI BASTI:	MMOA3
4	KUCHANA VILLAGE:	MMOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FIELD MAIN. SHED AT SEC C HAUL ROAD:	MMOF1
2	NMOC CHP:	MMOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	MMOW1
2	WETP DISCHARGE:	MMOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FIELD MAIN.SHED:	MMON1
2	KUCHNA COLONY:	MMON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A42			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	MAJRI AREA			YEAR	2019	
NAME OF PROJECT	NEW MAJRI-II (A)OC			MONTH	SEPTEMBER	

NMOC SUBSTATION: MMOA1								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
05-09-19	45	35	19	14	<10			
19-09-19	13 8 4 <6 <10							
TLV	600	600 300 60 120 120						

PATALA MAGAZINE: MMOA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
07-09-19	25	18	10	7	<10	
19-09-19	82	49	27	20	10	
TLV	600	300	60	120	120	

PRIMARY HEALTH CENTRE,MAJRI BASTI: MMOA3					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
05-09-19	64	43	24	17	<10
19-09-19	75	44	24	17	<10
TLV	200	100	60	80	80

KUCHANA VILLAGE: MMOA4					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
04-09-19	67	48	27	19	10
19/19/2019	52	26	14	10	<10
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

- 1 2 This Report refers to the values related to the items tested as received
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\* Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W42		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED	IS 3025 (Part	11):1983, IS 30	25 (Part 17)	:1984, IS 30	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED						
NAME OF AREA	MAJRI AREA	MAJRI AREA		YEAR	2019	
NAME OF PROJECT	NEW MAJRI-I	I (A)OC		MONTH	SEPTEMBER	

MINE WATER DISCHARGE: MMOW1				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
06-09-19	7.5	76	12	<2
18-09-19	7.3	70	8	<2
TLV	5.5 - 9.0	100	250	10

WETP DISCHARGE: MMOW2				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G			
DETECTION LIMIT	0.2	10	4	2
06-09-19	7.3	34	36	<2
18-09-19	7.5	24	26	<2
TLV	5.5 - 9.0	100	250	10

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: MAJRI AREA YEAR: 2019

NAME OF PROJECT: NEW MAJRI-II (A)OC MONTH: SEPTEMBER

FIELD MAIN.SHED: MMON1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	54.4	53.3		
SEPT 2019	19-09-19	52.2	52.1		
	TLV	75	70		

KUCHNA COLONY: MMON2					
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	43.5	42.3		
SEPT 2019	19-09-19	43.4	42.1		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

# **NEW MAJRI-UG TO OC**

**MAJRI AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

New Majri UG to OC Project is located in Chandrapur district of Maharashtra state. The project is administered by Majri Area of Western Coalfields Limited. The Wardha river is the main drainage channel for the surrounding area. The climate of the area is tropical Transportation roads, agricultural and local activities , vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PATALA MAGAZINE:	MMUA1
2	MANAGER OFFICE UG TO OC:	MMUA2
3	NMOC SUBSTATION:	MMUA3
4	KUCHANA COLONY:	MMUA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	RAILWAY SIDING:	MMUF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	MMUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE - MAJRI:	MMUN1
2	COLONY NAGLON COLONY:	MMUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A43			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	TER REFERENCE NO. WCL/HQ/ENV/17-K/520-52			22 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006),			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	MAJRI AREA			YEAR	2019	
NAME OF PROJECT	NEW MAJRI-UG TO OC			MONTH	SEPTEMBER	

PATALA MAGAZINE: MMUA1						
DATE OF	PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
07-09-19	25	18	10	7	<10	
19-09-19	82	49	27	20	10	
TLV	600	300	60	120	120	

MANAGER OFFICE UG TO OC: MMUA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
04-09-19	85	68	38	27	14	
20-09-19	30	19	10	8	<10	
TLV	600	600 300 60 120 120				

NMOC SUBSTATION: MMUA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
05-09-19	45	35	19	14	<10	
19-09-19	13	8	4	<6	<10	
TLV	600	600 300 60 120 120				

KUCHANA COLONY: MMUA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
04-09-19	67	48	27	19	10	
19/19/2019	52	26	14	10	<10	
TLV	200	200 100 60 80 80				

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W43		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	JSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/17-K/5			22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	5 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	MAJRI AREA	MAJRI AREA			2019	
NAME OF PROJECT	NEW MAJRI-UG TO OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: MMUW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
06-09-19	7.5	76	12	<2	
19-09-19	8.5	50	32	<2	
TLV	5.5 - 9.0	100	250	10	

ETP:MMUW2				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	0 & G
DETECTION LIMIT	0.2	10	4	2
06-09-19	7.1	26	28	<2
19-09-19	6.8	34	36	<2
TLV	5.5 - 9.0	100	250	10

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<sup>1</sup> This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: MAJRI AREA YEAR: 2019

NAME OF PROJECT: NEW MAJRI-UG TO OC MONTH: SEPTEMBER

FAN HOUSE - MAJRI: MMUN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	05-09-19	55.6	52.4			
SEPT 2019 19-09-19		54.6	52.4			
	TLV	75	70			

COLONY NAGLON COLONY: MMUN2						
MONTH	DATE OF DATA NOISE LEVEL IN dB(A					
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	05-09-19	42.7	41.2			
SEPT 2019 19-09-19		42.5	41.4			
	TLV	55	45			

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## **ENVIRONMENTAL MONITORING REPORT**

## **TELWASA OC**

**MAJRI AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Telwasa OC is located in Chandrapur district of Maharashtra state. The project is administered by Majri Area of Western Coalfields Limited. The Wardha River is the main drainage channel for the surrounding area. A few seasonal nullahs drain the rainwater from the Area into Wardha River. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	TELWASA SECURITY OFFICE:	MTOA1
2	SAM OFFICE:	MTOA2
3	CHARGAON VILLAGE:	MTOA3
4	EKTA NAGAR COLONY:	MTOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	GROUND STOCK YARD:	MTOF1
2	WEIGHT BRIDGE:	MTOF2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR PIT OFFICE:	MTON1
2	EKTA NAGAR COLONY:	MTON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A43			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	D IS-5182 [PM-10(04:1999), NOx(06:20			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	OF AREA MAJRI AREA			YEAR	2019	
NAME OF PROJECT	TELWASA OC			MONTH	SEPTEMBER	

TELWASA SECURITY OFFICE: MTOA1					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
06-09-19	30	21	12	9	<10
21-09-19	44	21	13	11	<10
TLV	600	300	60	120	120

SAM OFFICE: MTOA2						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
07-09-19	39	29	16	12	<10	
21-09-19	19	11	6	<6	<10	
TLV	600					

CHARGAON VILLAGE: MTOA3					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
07-09-19	27	23	13	9	<10
22-09-19	41 19 10 7 <10				
TLV	200	100	60	80	80

	EKTA NAGAR COLONY: MTOA4				
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
04-09-19	54	45	25	18	<10
20-09-19	47	22	12	9	<10
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

## **FUGITIVE DUST MONITORING DATA**

WEIGHT BRIDGE: MTOF2				
DATE OF PARAMETERS				
SAMPLING	SPM* PM10 PM <sub>2.5</sub>			
DETECTION LIMIT	5 5 2			
22-09-19	67	38	21	

GROUND STOCK YARD: MTOF1				
DATE OF	ATE OF PARAMETERS			
SAMPLING	SPM* PM10 PM <sub>2.5</sub>			
DETECTION LIMIT	5	5	2	
09-09-19	63	29	16	

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1 This Report refers to the values related to the items tested as received

<sup>2</sup> This Report cannot be reproduced in part or full without written permission of the management.

<sup>3 \*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: MAJRI AREA YEAR: 2019

NAME OF PROJECT: TELWASA OC MONTH: SEPTEMBER

NEAR PIT OFFICE: MTON1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	52.6	51.4		
SEPT 2019	19-09-19	50.2	48.6		
	TLV	75	70		

EKTA NAGAR COLONY: MTON2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	43.2	42.4		
SEPT 2019	19-09-19	44.9	42.7		
	TLV	55	45		

#### FOR COMPANY USE ONLY

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## **ENVIRONMENTAL MONITORING REPORT**

## YEKONA I& II OC

**MAJRI AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Yekona I & II OC is located in Chandrapur district of Maharashtra state. The project is administered by Majri Area of Western Coalfields Limited. The Wardha River is the main drainage channel for the surrounding area. A few seasonal nullahs drain the rainwater from the Area into Wardha River. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PIT OFFICE:	MYOA1
2	PENZUNI VILLAGE :	MYOA2
3	ASHIT VILLAGE:	MYOA3
4	SANSKAR BHARTI:	MYOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	MYOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PIT OFFICE:	MYON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A48			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		AIR SAMPLE
CUSTOMER LETTER REFE	REFERENCE NO. WCL/HQ/ENV/17-K,			22 DATED:	18.04.19	
TEST REQUIRED	ST REQUIRED IS-5182 [PM-10(04:1999), NC			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	MAJRI AREA		YEAR	2019		
NAME OF PROJECT	YEKONA I& II OC			MONTH	SEPTEMBER	

PIT OFFICE: MYOA1								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5 5 2 6 1						
08-09-19	21	17	9	7	<10			
23-09-19	101	101 36 20 14 <10						
TLV	600	300	60	120	120			

PENZUNI VILLAGE : MYOA2									
DATE OF		PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5 5 2 6 10							
08-09-19	64	64 41 23 16 <10							
23-09-19	51 21 12 9 <10								
TLV	200	100	60	80	80				

ASHIT VILLAGE: MYOA3									
DATE OF		PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5 5 2 6 10								
09-09-19	45	45 24 13 10 <10							
23-09-19	172	172 145 80 38 20							
TLV	200	100	60	80	80				

SANSKAR BHARTI: MYOA4									
DATE OF		PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5 5 2 6 10							
09-09-19	48	48 38 21 15 <10							
23-09-19	125	125 82 45 33 17							
TLV	200	100	60	80	80				

SCIENTIFIC ASSISTANT

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<sup>\*</sup> Test parameter not under NABL scope.

## **FUGITIVE DUST MONITORING DATA**

CHP MYOF1						
DATE OF	PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM2.5					
DETECTION LIMIT	5	5	2			
08-09-19	40	26	15			

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# **Environment Laboratory** CMPDI RI-IV, NAGPUR

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W48			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 30	25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	MAJRI AREA			YEAR	2019	
NAME OF PROJECT	YEKONA I& II OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: MYOW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
08-09-19	7.6	40	44	<2		
22-09-19	7.9 60 56 <2					
TLV	5.5 - 9.0	100	250	10		

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: MAJRI AREA YEAR: 2019

NAME OF PROJECT: YEKONA I& II OC MONTH: SEPTEMBER

	PIT OFFICE: MYON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	05-09-19	55.7	54.4			
SEPT 2019 19-09-19		54.9	52.5			
	TLV	75	70			

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## **ENVIRONMENTAL MONITORING REPORT**

## **ADASA UG**

**NAGPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### INTRODUCTION

Adasa UG mine is situated in Nagpur District of Maharashtra State and is administered by the Nagpur area of the Western Coalfields Limited. The drainage of the project area is controlled by the easterly flowing Kolar and Chandrabhaga Rivers. The area has tropical climate. There are a few small industries near the town. There is no major industry, other then Saoner coal mines, near to the project. The state highway and road to Kalmeshwar, which is very busy due to vehicular movement, produce lot of dust. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PROJECT MANAGER OFFICE:	NAUA1
2	AT PATHAKHEDI GP OFFICE :	NAUA2
3	COLONY WATER FILTER PLANT :	NAUA3
4	KOTODI VILLAGE :	NAUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NAUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	NAUN1
2	MANAGER OFFICE:	NAUN2
3	COLONY (SAONER):	NAUN3

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A5			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), N	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR ARE	A		YEAR	2019	
NAME OF PROJECT	ADASA UG			MONTH	SEPTEMBER	

PROJECT MANAGER OFFICE: NAUA1								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5	2	6	10			
13-09-19	26	17	9	7	<10			
18-09-19	19	19 12 7 <6 <10						
TLV	600	300	60	120	120			

AT PATHAKHEDI GP OFFICE : NAUA2								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5	2	6	10			
13-09-19	114	43	24	17	<10			
18-09-19	40 28 15 11 <10							
TLV	200	100	60	80	80			

COLONY WATER FILTER PLANT : NAUA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
12-09-19	39	33	18	13	<10			
19-09-19	32	32 25 14 10 <10						
TLV	200	100	60	80	80			

KOTODI VILLAGE : NAUA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5 5 2 6 10						
12-09-19	54	31	17	12	<10		
19-09-19	31 18 10 7 <10						
TLV	200	100	60	80	80		

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W5			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	TER REFERENCE NO. WCL/HQ/ENV/			22 DATED:	18.04.19	
TEST REQUIRED	S 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR ARE	A		YEAR	2019	
NAME OF PROJECT	ADASA UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: NAUW1							
DATE OF SAMPLE		ANALYSIS RESULTS					
COLLECTION	Ph	Ph TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2			
12-09-19	6.8	6.8 12 20 <2					
17-09-19	7.5	18	28	<2			
TLV	5.5 - 9.0	100	250	10			

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## **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019
NAME OF PROJECT: ADASA UG MONTH: SEPTEMBER

FAN HOUSE: NAUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME NIGHT TIME			
SEPT 2019	05-09-19	70.4	68.6		
SEPT 2019	19-09-19	69.6 68.8			
	TLV	75	70		

MANAGER OFFICE: NAUN2					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	52.2	49.4		
SEPT 2019	19-09-19	54.4 53.7			
	TLV	75	70		

COLONY (SAONER): NAUN3					
MONTH	DATE OF DATA	DATE OF DATA  COLLECTION  DAY TIME NIGHT TIME			
	COLLECTION				
SEPT 2019	05-09-19	44.6	42.9		
SEPT 2019	19-09-19	42.4 41.3			
	TLV	55	50		

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## **ENVIRONMENTAL MONITORING REPORT**

## **BHANEGAON OC**

**NAGPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

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#### INTRODUCTION

The Bhanegaon opencast project is located in Nagpur district of Maharashtra state and administered by Nagpur area of Western Coalfields Ltd. Kanhan river acts as the main drainage channel of the area. The climate of the area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area. Transportation road, Vehicular traffic, Agricultural and local activities etc., also contribute to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MANGER OFFICE:	NBOA1
2	BINA SANGAM TEMPLE:	NBOA2
3	BINA VILLAGE:	NBOA3
4	DORLI VILLAGE :	NBOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NBOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CONTRACTOR CAMP:	NBON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A9			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K,			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	BHANEGAON OC			MONTH	SEPTEMBER	

NEAR MANGER OFFICE: NBOA1								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
07-09-19	29	17	9	7	<10			
22-09-19	62	62 19 10 8 <10						
TLV	600	300	60	120	120			

	BINA SANGAM TEMPLE: NBOA2							
DATE OF		P.A	RAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
07-09-19	27	27 8 4 <6 <10						
21-09-19	27	27 17 10 7 <10						
TLV	200	100	60	80	80			

	BINA VILLAGE: NBOA3						
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-19	35	21	11	8	<10		
21-09-19	52 24 13 10 <10						
TLV	200	100	60	80	80		

	DORLI VILLAGE : NBOA4						
DATE OF							
DATE OF		P/	ARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-09-19	21	16	9	6	<10		
21-09-19	58 17 9 7 <10						
TLV	200	100	60	80	80		

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W9		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE DESCRIPTION		WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part 58):2006				006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR ARE	A		YEAR	2019	
NAME OF PROJECT	BHANEGAON OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: NBOW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
06-09-19	6.9	24	36	<2		
21-09-19	8.1 12 20 <2					
TLV	5.5 - 9.0	100	250	10		

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019

NAME OF PROJECT: BHANEGAON OC MONTH: SEPTEMBER

CONTRACTOR CAMP: NBON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	50.6	47.3		
SEPT 2019	19-09-19	54.6	53.6		
	TLV	75	70		

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## **ENVIRONMENTAL MONITORING REPORT**

## **GONDEGAON OC**

**NAGPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **SEPTEMBER 2019**

## **Environment Laboratory** NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

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#### **INTRODUCTION**

The Silewara UG project is located in the Nagpur district of Maharashtra state and is administered by Nagpur Area of Western Coalfields Limited. The drainage of the area is controlled by Kolar river to the south and Kanhan river in the north. The climate of the area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR SUBSTATION:	NGOA1
2	GONDEGAON VILLAGE SCHOOL:	NGOA2
3	COLONY/GUEST HOUSE:	NGOA3
4	GHATRONHA VILLAGE:	NGOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SECURITY CHECK POST/W. BRIDGE	NGOF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NGOW1
2	ETP DISCHARGE:	NGOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	NGON1
2	COLONY:	NGON2
3	GHATROHNA VILLAGE	NGON3
4	JUNI KAMPTEE VILLAGE:	NGON4

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A6			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/5			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	T REQUIRED IS-5182 [PM-10(04:1999), NOx(06:200			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR ARE	Α		YEAR	2019	
NAME OF PROJECT	GONDEGAON OC			MONTH	SEPTEMBER	

NEAR SUBSTATION: NGOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
09-09-19	47	39	21	16	<10		
22-09-19	33 16 9 7 <10						
TLV	600	300	60	120	120		

GONDEGAON VILLAGE SCHOOL: NGOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5 5 2 6 10						
08-09-19	28	28 21 11 8 <10					
23-09-19	46 21 12 8 <10						
TLV	200	100	60	80	80		

COLONY/GUEST HOUSE: NGOA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
08-09-19	15	7	4	<6	<10	
23-09-19	49 28 15 11 <10					
TLV	200	100	60	80	80	

GHATRONHA VILLAGE: NGOA4					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
08-09-19	24	12	7	<6	<10
22-09-19	52	33	18	13	<10
TLV	200	100	60	80	80

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W6		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE DESCRIPTION		WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST DECLUDED IS 3025		3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	GONDEGAON	I OC		MONTH	SEPTEMBER	

MINE WATER DISCHARGE: NGOW1				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
07-09-19	6.9	14	24	<2
22-09-19	8.1	22	32	<2
TLV	5.5 - 9.0	100	250	10

ETP DISCHARGE: NGOW2				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
07-09-19	7.2	18	28	<2
22-09-19	8.2	26	36	<2
TLV	5.5 - 9.0	100	250	10

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019
NAME OF PROJECT: GONDEGAON OC MONTH: SEPTEMBER

CHP: NGON1				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	06-09-19	61.4	59.2	
SEPT 2019	23-09-19	66.3	65.4	
	TLV	75	70	

	COLONY: NGON2				
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	46.4	42.8		
SEPT 2019	23-09-19	42.6	42.2		
	TLV	55	45		

GHATROHNA VILLAGE NGON3				
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	06-09-19	43.8	41.1	
SEPT 2019	23-09-19	41.2	40.4	
	TLV	55	45	

JUNI KAMPTEE VILLAGE: NGON4				
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	06-09-19	43.9	42.7	
SEPT 2019	23-09-19	42.3	40.4	
	TLV	55	45	

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## **ENVIRONMENTAL MONITORING REPORT**

## INDRE UG TO OC

**NAGPUR AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Inder UG to OC Project is situated about 35 kms from Nagpur in MaharashtraState and is administered by the Nagpur Area of the Western Coalfields Limited. Kanhan river acts as the main drainage channel of the area. The climate of this area is tropical .The above-mentioned industries are also expected to contribute in increasing the pollution load of the area. The air pollution due to working of the UG mine is insignificant. Transportation road, Vehicular traffic, Agricultural and local activities etc., also contribute to the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR PIT NO.6 / MANAGER OFFICE:	NIOA1
2	CMPDI TEKADI STORE:	NIOA2
3	COLONY WATER TREATEMENT PLANT:	NIOA3
4	G.P. OFFICE KANDRI VILLAGE:	NIOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WEIGHT BRIDGE :	NIOF1
2	NEAR COAL STOCK- YARD:	NIOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NIOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	R.C. OFFICE:	NION1

#### Frequency of Monitoring:

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A8			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*		
NAME OF AREA	OF AREA NAGPUR AREA			YEAR	2019	
NAME OF PROJECT INDRE UG TO OC			MONTH	SEPTEMBER		

NEAR PIT NO.6 / MANAGER OFFICE: NIOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
10-09-19	44	28	16	11	<10		
24-09-19	60	27	15	11	<10		
TLV	600	300	60	120	120		

CMPDI TEKADI STORE: NIOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
10-09-19	44	30	17	12	<10		
24-09-19	71	50	27	20	10		
TLV	600	300	60	120	120		

COLONY WATER TREATEMENT PLANT: NIOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
12-09-19	39	33	18	13	<10		
19-09-19	32	25	14	10	<10		
TLV	200	100	60	80	80		

G.P. OFFICE KANDRI VILLAGE: NIOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
10-09-19	33	18	10	7	<10			
24-09-19	129	84	46	34	18			
TLV	200	200 100 60 80 80						

SCIENTIFIC ASSISTANT

J. Shan

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CMPDI RI-IV, NAGPUR

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## **Environment Laboratory CMPDI RI-IV, NAGPUR**

## Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTI	EMBER-19/W8		DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 30			006 & IS 3025(Part		
TEST REQUIRED	39):1991					
NAME OF AREA NAGPUR AREA			YEAR	2019		
NAME OF PROJECT INDRE UG TO OC			MONTH	SEPTEMBER		

MINE WATER DISCHARGE: NIOW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
09-09-19	6.7	22	32	<2		
22-09-19	8.3	16	24	<2		
TLV	5.5 - 9.0	100	250	10		

SCIENTIFIC ASSISTANT

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### **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019

NAME OF PROJECT: INDRE UG TO OC MONTH: SEPTEMBER

	R.C. OFFICE: NION1				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	52.4	48.7		
SEPT 2019	23-09-19	54.6	53.8		
	TLV	75	70		

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### **ENVIRONMENTAL MONITORING REPORT**

### **KAMPTEE DEEP OC**

**NAGPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

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#### **INTRODUCTION**

The Kamptee UG to OC Project is located in Nagpur district of Maharashtra state and administered by Nagpur area of Western Coalfields Ltd. The climate of the area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUBSTATION KAMPTEE :	NKCA1
2	JUNI KAMPTEE VILLAGE:	NKCA2
3	COLONY WATER TREATMENT PALNT:	NKCA3
4	G.P. OFFICE KANDRI VILLAGE:	NKCA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	СНР	NKCF1
2	RLY. SIDING	NKCF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NKCW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	NKCN1
2	COLONY:	NKCN2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A7			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:2006			001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	KAMPTEE DEEP OC			MONTH	SEPTEMBER	

SUBSTATION KAMPTEE: NKCA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
10-09-19	33	16	9	6	<10	
23-09-19	97	77	42	31	16	
TLV	600	300	60	120	120	

JUNI KAMPTEE VILLAGE: NKCA2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
09-09-19	30	21	12	9	<10
22-09-19	74	50	28	20	10
TLV	200	100	60	80	80

COLONY WATER TREATMENT PALNT: NKCA3					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
09-09-19	22	12	6	<6	<10
23-09-19	49	31	17	12	<10
TLV	200	100	60	80	80

G.P. OFFICE KANDRI VILLAGE: NKCA4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
10-09-19	33	18	10	7	<10
24-09-19	129	84	46	34	18
TLV	200	100	60	80	80

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<sup>\*</sup> Test parameter not under NABL scope.

### **FUGITIVE DUST MONITORING DATA**

CHP NKCF1					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM10 PM <sub>2.5</sub>				
DETECTION LIMIT	5	5	2		
09-09-19	19.76	13.77	7.58		

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### **Environment Laboratory CMPDI RI-IV, NAGPUR**

## Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W7			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/1			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS 3025 (Part		11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR ARE		YEAR	2019		
NAME OF PROJECT	KAMPTEE DEEP OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: NKCW1							
DATE OF SAMPLE		ANALYSIS RESULTS					
COLLECTION	рН	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2			
09-09-19	7.4	26	36	<2			
22-09-19	7.6 22 28 <2						
TLV	5.5 - 9.0	100	250	10			

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<sup>3</sup> \* Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019
NAME OF PROJECT: KAMPTEE DEEP OC MONTH: SEPTEMBER

	CHP: NKCN1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	06-09-19	60.8	58.6			
SEPT 2019 23-09-19		65.6	64.8			
	TLV	75	70			

COLONY: NKCN2					
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)		
	COLLECTION		NIGHT TIME		
SEPT 2019	06-09-19	46.2	43.5		
SEPT 2019 23-09-19		41.3	40.4		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### **PATANSAONGI UG**

**NAGPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



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#### **INTRODUCTION**

Patansaongi UG project is located in Nagpur district of Maharashtra state and is administered by Nagpur area of Western Coalfields Limited. The drainage of the area is controlled by Kolar river. The climate of the area is tropical. State highway is adjacent to the project. State highway and Khaparkheda Thermal Power Station are also expected to contribute in increasing the air pollution load of the area. The air pollution due to working of the UG mine is insignificant. Transportation road, Vehicular traffic, Agricultural and local activities etc., also contribute to the pollution load of the area.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	COLLIERY MANGER OFFICE:	NPTUA1
2	SADBHAVAN NAGAR (FILTER PLANT):	NPTUA2
3	NEAR LCH QR.:	NPTUA3
4	SAWAR MENDHA VILLAGE	NPTUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NPTUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	NPTUN1
2	COLONY:	NPTUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A3			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-5			522 DATED: 18.04.19		
TEST REQUIRED	QUIRED IS-5182 [PM-10(04:1999), NOx(06:2006			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	PATANSAONGI UG			MONTH	SEPTEMBER	

COLLIERY MANGER OFFICE: NPTUA1								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
13-09-19	31	10	6	<6	<10			
18-09-19	18	18 10 6 <6 <10						
TLV	600	300	60	120	120			

SADBHAVAN NAGAR (FILTER PLANT): NPTUA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
13-09-19	102	43	24	17	<10		
18-09-19	18 9 5 <6 <10						
TLV	200	100	60	80	80		

NEAR LCH QR.: NPTUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5 5 2 6 10						
14-09-19	86	73	40	29	15		
18-09-19	22	22 13 7 <6 <10					
TLV	200	100	60	80	80		

SAWAR MENDHA VILLAGE NPTUA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
14-09-19	19	10	6	<6	<10			
19-09-19	21	21 15 8 <6 <10						
TLV	200	100	60	80	80			

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W3			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	17-K/520-5	22 DATED:	18.04.19			
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR ARE	A		YEAR	2019	
NAME OF PROJECT	PATANSAON	PATANSAONGI UG		MONTH	SEPTEMBER	

MINE WATER DISCHARGE: NPTUW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
13-09-19	7.5	24	32	<2		
19-09-19	8.5	16	24	<2		
TLV	5.5 - 9.0	100	250	10		

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### **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019

NAME OF PROJECT: PATANSAONGI UG MONTH: SEPTEMBER

	FAN HOUSE: NPTUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	05-09-19	69.7	68.2			
SEPT 2019 19-09-19		66.2	65.6			
	TLV	75	70			

COLONY: NPTUN2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	45.8	42.9		
SEPT 2019	PT 2019 19-09-19		41.4		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### **PIPLA UG**

**NAGPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

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#### **INTRODUCTION**

Pipla Colliery is situated in the West of Silewara Colliery in Nagpur District of Maharashtra State. It is under the administrative control of Nagpur Area of Western Coalfields Limited. The drainage of the area is principally controlled by Kolar-Pimpri river in the South and Kanhan river in the North. There are a number of small seasonal nallahs which traverse over the area and discharge the water during rainy season into these two rivers. The climate of this area is tropica Nagpur - Chhindwara State highway is about 2 kms from the project. Road traffic is also likely to contribute to the air pollution in the surrounding area.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MAGZINE / MANAGER OFFICE:	NPUA1
2	IN ZONE- 4:	NPUA2
3	FILTER PLANT:	NPUA3
4	SHIV MANDIR:	NPUA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	NPUN1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A2			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(				, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	PIPLA UG			MONTH	SEPTEMBER	

NEAR MAGZINE / MANAGER OFFICE: NPUA1								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
14-09-19	27	16	9	<6	<10			
18-09-19	45	45 25 14 10 <10						
TLV	600	300	60	120	120			

IN ZONE- 4: NPUA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
05-09-19	82	22	12	9	<10		
19-09-19	39	27	15	11	<10		
TLV	600	300	60	120	120		

FILTER PLANT: NPUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
05-09-19	27	16	9	6	<10		
18-09-19	51	43	24	17	<10		
TLV	200	100	60	80	80		

SHIV MANDIR: NPUA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
14-09-19	60	58	32	23	12		
18-09-19	83 40 22 16 <10						
TLV	200	200 100 60 80 80					

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### **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019

NAME OF PROJECT: PIPLA UG MONTH: SEPTEMBER

FAN HOUSE: NPUN1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	60.5	58.2		
SEPT 2019	19-09-19	68.6	67.8		
	TLV	75	70		

#### FOR COMPANY USE ONLY

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### **ENVIRONMENTAL MONITORING REPORT**

### **SAONER UG**

**NAGPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### INTRODUCTION

SaonerUG mine is situated in Nagpur District of Maharashtra State and is administered by the Nagpur area of the Western Coalfields Limited. There are three projects - Saoner-I UG, Saoner -II UG and Saoner -III UG. The drainage is principally controlled by Kolar river. The area has tropical climate. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area. The air pollution due to working of the UG mine is insignificant.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	C.M. OFFICE - SAONER - I UG :	NSNUA1
2	C.M. OFFICE- SAONER- II UG :	NSNUA2
3	COLONY WATER FILTER PLANT:	NSNUA3
4	KOTODI VILLAGE :	NSNUA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	NSNUF1
2	RLY. SIDING:	NSNUF2

### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE I UG:	NSNUW1
2	MINE WATER DISCHARGE II UG:	NSNUW2
3	MINE WATER DISCHARGE III UG:	NSNUW3

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE I UG:	NSNUN1
2	FAN HOUSE II UG:	NSNUN2
3	FAN HOUSE III UG:	NSNUN3
4	COLONY:	NSNUN4

#### Frequency of Monitoring:

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory** CMPDI RI-IV, NAGPUR

#### **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A4			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/52			′17-K/520-52	2 DATED: 1	18.04.19	
TEST REQUIRED	EST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2006)			SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	SAONER UG			MONTH	SEPTEMBER	

C.M. OFFICE - SAONER - I UG: NSNUA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
12-09-19	39	21	12	8	<10		
19-09-19	21 14 7 <6 <10						
TLV	600	300	60	120	120		

С	C.M. OFFICE- SAONER- II UG: NSNUA2						
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
12-09-19	33	33 23 13 9 <10					
19-09-19	20 7 4 <6 <10						
TLV	600	300	60	120	120		

COLONY WATER FILTER PLANT: NSNUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	39	33	18	13	<10		
19-09-19	32	25	14	10	<10		
TLV	200	100	60	80	80		

KOTODI VILLAGE : NSNUA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	54	31	17	12	<10		
19-09-19	31	31 18 10 7 <10					
TLV	200	100	60	80	80		

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<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W4		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
IS 3025 (Part 1		11):1983, IS 30	25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR AREA		YEAR	2019		
NAME OF PROJECT	SAONER UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE I UG: NSNUW1					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	10	4	2	
11-09-19	7.7	26	36	<2	
18-09-19	7.6	22	28	<2	
TLV	5.5 - 9.0	100	250	10	

MINE WATER DISCHARGE II UG: NSNUW2				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G			
DETECTION LIMIT	0.2	10	4	2
11-09-19	6.9	16	24	<2
18-09-19	7.4	28	36	<2
TLV	5.5 - 9.0	100	250	10

MINE WATER DISCHARGE III UG: NSNUW3				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
11-09-19	7.1	18	28	<2
18-09-19	7.3	24	32	<2
TLV	5.5 - 9.0	100	250	10

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019
NAME OF PROJECT: SAONER UG MONTH: SEPTEMBER

FAN HOUSE I UG: NSNUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	70.6	68.4		
SEPT 2019	19-09-19	69.4	68.6		
	TLV	75	70		

FAN HOUSE II UG: NSNUN2					
MONTH	MONTH DATE OF DATA		NOISE LEVEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	68.6	66.8		
SEPT 2019	19-09-19	68.3	67.4		
	TLV	75	70		

	FAN HOUSE III UG: NSNUN3				
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-19	69.2	67.4		
SEPT 2019	19-09-19	69.2	68.7		
TLV		75	70		

COLONY: NSNUN4				
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)		
	COLLECTION		NIGHT TIME	
SEPT 2019	05-09-19	44.6	42.9	
SEPT 2019	19-09-19	42.4	41.3	
	TLV	55	45	

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### **ENVIRONMENTAL MONITORING REPORT**

### **SILEWARA UG**

**NAGPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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### **INTRODUCTION**

The Silewara UG project is located in the Nagpur district of Maharashtra state and is administered by Nagpur Area of Western Coalfields Limited. The drainage of the area is controlled by Kolar river to the south and Kanhan river in the north. The climate of the area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WATER FILTER FLANT:	NSUA1
2	V.T.C. SILEWARA:	NSUA2
3	MANDIR NEAR KANHAN RIVER:	NSUA3
4	CHANKAPUR PUMP HOUSE/ COLONY:	NSUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NSUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	NSUN1
2	COLONY:	NSUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A1			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K,			18.04.19	
TEST REQUIRED	IS-5182 [PM-:	S-5182 [PM-10(04:1999), NOx(06:2006), SC			001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	SILEWARA UG			MONTH	SEPTEMBER	

WATER FILTER FLANT: NSUA1					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
05-09-19	17	10	6	<6	<10
19-09-19	27	14	8	6	<10
TLV	600	300	60	120	120

V.T.C. SILEWARA: NSUA2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
06-09-19	43	41	22	16	<10
19-09-19	33	25	14	10	<10
TLV	600	300	60	120	120

MANDIR NEAR KANHAN RIVER: NSUA3					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
05-09-19	54	42	23	17	<10
19-09-19	42	34	19	13	<10
TLV	200	100	60	80	80

CHANKAPUR PUMP HOUSE/ COLONY: NSUA4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
06-09-19	26	15	8	6	<10
20-09-19	51	27	15	11	<10
TLV	200	100	60	80	80

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### **Environment Laboratory CMPDI RI-IV, NAGPUR**

## Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W1		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/		22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 30	25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	SILEWARA UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: NSUW1				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	0 & G
DETECTION LIMIT	0.2	10	4	2
05-09-19	7.2	18	28	<2
19-09-19	8.2	26	32	<2
TLV	5.5 - 9.0	100	250	10

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### **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019
NAME OF PROJECT: SILEWARA UG MONTH: SEPTEMBER

MONTH DATE OF DATA NOISE LEVEL IN dB(A)
COLLECTION

COLONY: NSUN2			
	TLV	75	70
SEPT 2019	19-09-19	69.2	68.4
SEPT 2019	05-09-19	68.7	67.2
	COLLECTION	DAY TIME	NIGHT TIME
MONTH	COLLECTION		

COLONY: NSUN2				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	05-09-19	44.4	42.8	
SEPT 2019	19-09-19	41.4	40.6	
	TLV	55	45	

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### **ENVIRONMENTAL MONITORING REPORT**

### **SINGORI OC**

**NAGPUR AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **SEPTEMBER 2019**

### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

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#### **INTRODUCTION**

Singori OC mine is situated in Nagpur District of Maharashtra State and is administered by the Nagpur area of the Western Coalfields Limited. The drainage is principally controlled by Kolar river. The area has tropical climat. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area. The air pollution due to working of the UG mine is insignificant

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CONTRACTOR CAMP:	NSOA1
2	SOHOLI VILLAGE :	NSOA2
3	HINGNA VILLAGE:	NSOA3
4	DORLI VILLAGE:	NSOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR COAL STOCK YARD:	NSOF1
2	WEIGHT BRIDGE:	NSOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	NSOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CONTRACTOR CAMP:	NSON1
2	SOHOLI VILLAGE :	NSON2

#### Frequency of Monitoring:

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A10			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV,			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT SINGORI OC			MONTH	SEPTEMBER		

CONTRACTOR CAMP: NSOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>		
DETECTION LIMIT	5	5	2	6	10		
07-09-19	26	21	11	8	<10		
20-09-19	35	24	13	10	<10		
TLV	600	300	60	120	120		

SOHOLI VILLAGE: NSOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>		
DETECTION LIMIT	5	5	2	6	10		
06-09-19	38	28	15	11	<10		
20-09-19	36	29	16	12	<10		
TLV	200	100	60	80	80		

HINGNA VILLAGE: NSOA3							
DATE OF PARAMETERS							
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
06-09-19	51	38	21	15	<10		
21-09-19	79	49	27	20	10		
TLV	200	100	60	80	80		

DORLI VILLAGE: NSOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>		
DETECTION LIMIT	5	5	2	6	10		
07-09-19	21	16	9	6	<10		
21-09-19	58	17	9	7	<10		
TLV	200	100	60	80	80		

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\* Test parameter not under NABL scope.

### **Environment Laboratory** CMPDI RI-IV, NAGPUR

### **Test Report** Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W10			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part 58):2006					:2006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	NAGPUR AREA			YEAR	2019	
NAME OF PROJECT	SINGORI OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: NSOW1						
DATE OF SAMPLE	ANALYSIS RESULTS           pH         TSS         COD         O & G					
COLLECTION						
DETECTION LIMIT	0.2	10	4	2		
05-09-19	7.2	18	28	<2		
20-09-19	7.6	14	24	<2		
TLV	5.5 - 9.0	100	250	10		

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- 3  $\ensuremath{^{*}}$  Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: NAGPUR AREA YEAR: 2019
NAME OF PROJECT: SINGORI OC MONTH: SEPTEMBER

CONTRACTOR CAMP: NSON1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	51.2	47.2		
SEPT 2019	19-09-19	55.2 54.6			
TLV		75	70		

SOHOLI VILLAGE : NSON2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A			
	COLLECTION		NIGHT TIME		
SEPT 2019	06-09-19	43.4	40.9		
SEPT 2019	SEPT 2019 19-09-19		41.7		
	TLV	55	45		

DRILLING SITE					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(/			
MONTH	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	60.8 57.2			
SEPT 2019	SEPT 2019 19-09-19 60.1		56.8		
	TLV	55	45		

DOSING SITE					
MONTH	DATE OF DATA	NOISE LEVEL IN d			
MONTH	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	57.2 54.4			
SEPT 2019	19-09-19	19-09-19 57.7 54.1			
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

## **CWS TADALI**

**CWS TADALI** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Central Workshop Tadali is located in ChandrapurTahsil of Chandrapur district of Maharashtra State. It is administered by Central Workshop Tadali of Western Coalfields Limited. The drainage of the area is controlled by WardhaRiver. The climate of this area is tropical with The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUB STATION:	CWSA1
2	NEAR FILTER PLANT:	CWSA2
3	ADMINSTRATIVE BUILDING:	CWSA3
4	CWS Colony:	CWSA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	ETP DISCHARGE:	CWSW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR WORKSHOP:	CWSN1
2	COLONY:	CWSN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A41			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/1			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:200			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	CWS TADALI			YEAR	2019	
NAME OF PROJECT	ECT CWS TADALI			MONTH	SEPTEMBER	

SUB STATION: CWSA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	47	33	18	13	<10		
25-09-19	111 58 32 23 12						
TLV	600	300	60	120	120		

NEAR FILTER PLANT: CWSA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
11-09-19	44	33	18	13	<10			
26-09-19	81	81 32 17 13 <10						
TLV	600	300	60	120	120			

ADMINSTRATIVE BUILDING: CWSA3							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5 5 2 6 10						
11-09-19	30	17	9	7	<10		
25-09-19	77 37 20 15 <10						
TLV	600	300	60	120	120		

CWS Colony: CWSA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	29	20	11	8	<10		
25-09-19	43	31	17	13	<10		
TLV	200	100	60	80	80		

Latenthume

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W41			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS 3025 (		3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	CWS TADALI YEAR 2019					
NAME OF PROJECT	CWS TADALI			MONTH	SEPTEMBER	

ETP DISCHARGE: CWSW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
10-09-19	6.7	40	72	3.2		
23-09-19	6.6 44 76 3.6					
TLV	5.5 - 9.0	100	250	10		



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## **NOISE LEVEL DATA**

NAME OF AREA: CWS TADALI YEAR: 2019

NAME OF PROJECT: CWS TADALI MONTH: SEPTEMBER

NEAR WORKSHOP: CWSN1					
MONTH	DATE OF DATA COLLECTION				
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	50.4	50.3		
SEPT 2019	9 19-09-19 59.4 58.		58.5		
	TLV	75	70		

COLONY: CWSN2					
MONTH	TH DATE OF DATA		VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	42.6	42.2		
SEPT 2019	SEPT 2019 19-09-19		41.9		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

## **GOKUL OC**

**UMRER AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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### **INTRODUCTION**

The Gokul OC project is located in Nagpur district of Maharashtra State and is administered by the Umrer area of Western Coalfields Limited. The drainage of the area is controlled by Amb river which flows in the east of the area. The climate of the area is generally dry and hot As there is no other major industry nearby the project area, only road transport is the other source, which may contribute to the air pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CONTRACTOR CAMP:	UGOA1
2	BESUR VILLAGE:	UGOA2
3	NAND VILLAGE:	UGOA3
4	POLGAON VILLAGE :	UGOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	UGOW1
2	ETP (WORKSHOP):	UGOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CONTRACTOR CAMP:	UGON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory** CMPDI RI-IV, NAGPUR

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A14			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NC			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	GOKUL OC			MONTH	SEPTEMBER	

CONTRACTOR CAMP: UGOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-19	18	7	4	<6	<10		
28-09-19	17	11	6	<6	<10		
TLV	600	300	60	120	120		

BESUR VILLAGE: UGOA2								
DATE OF		P.A	RAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
13-09-19	18	18 11 6 <6 <10						
28-09-19	36	36 23 13 9 <10						
TLV	200	100	60	80	80			

NAND VILLAGE: UGOA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
14-09-19	23	11	6	<6	<10	
28-09-19	61	36	20	14	7	
TLV	200	100	60	80	80	

POLGAON VILLAGE: UGOA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
14-09-19	39	24	13	10	<10	
30-09-19	70	22	12	9	<10	
TLV	200	100	60	80	80	

R. Arnopurna

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W14			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	GOKUL OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: UGOW1					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
13-09-19	7.1	30	44	<2	
27-09-19	7.8	24	40	<2	
TLV	5.5 - 9.0	100	250	10	

ETP (WORKSHOP): UGOW2					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
13-09-19	7.3	52	80	<2	
27-09-19	7.9 32 44 <2				
TLV	5.5 - 9.0	100	250	10	

R. Arnopurna

SCIENTIFIC ASSISTANT

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## **NOISE LEVEL DATA**

NAME OF AREA: UMRER AREA YEAR: 2019

NAME OF PROJECT: GOKUL OC MONTH: SEPTEMBER

CONTRACTOR CAMP: UGON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-08-19	49.2	47.5		
SEPT 2019 29-08-19		50.1	48.7		
	TLV	75	70		

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## **ENVIRONMENTAL MONITORING REPORT**

## **DINESH OC**

**UMRER AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

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#### **INTRODUCTION**

The Dinesh/ Makardhokra- III OC project is located in Nagpur district of Maharashtra State and is administered by the Umrer area of Western Coalfields Limited. The drainage of the area is controlled by Amb river which flows in the east of the area. The climate of the area is generally. As there is no other major industry nearby the project area, only road transport is the other source, which JUNE contribute to the air pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	UM3OA1
2	NEAR RLY. WEIGHT BRIDGE:	UM3OA2
3	KANWA VILLAGE :	UM3OA3
4	SIRPUR VILLAGE:	UM3OA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	UM3OW1
2	ETP (WORKSHOP):	UM3OW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR PIT OFFICE:	UM3ON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory** CMPDI RI-IV, NAGPUR

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER -19/A14			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/17-K/52			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	DINESH OC			MONTH	SEPTEMBER	

MANAGER OFFICE: UM3OA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
13-09-19	27	12	7	<6	<10	
27-09-19	51	30	16	12	<10	
TLV	600	300	60	120	120	

NEAR RLY. WEIGHT BRIDGE: UM3OA2							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
13-09-19	29	11	6	<6	<10		
28-09-19	52 32 18 13 <10						
TLV	600	300	60	120	120		

KANWA VILLAGE : UM3OA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	58	28	15	<6	<10		
26-09-19	43	10	6	<6	<10		
TLV	200	100	60	80	80		

	SIRPUR VILLAGE: UM3OA4						
DATE OF	<u> </u>	PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	24	13	7	<6	<10		
27-09-19	22	9	5	<6	<10		
TLV	200	100	60	80	80		

R. Arnopurna

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER -19/W14			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	S 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(P			006 & IS 3025(Part	
TEST REQUIRED	39):1991					
NAME OF AREA	UMRER AREA	1		YEAR	2019	
NAME OF PROJECT	DINESH OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: UM3OW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
12-09-19	6.9	28	40	<2	
26-09-19	7.7	34	48	<2	
TLV	5.5 - 9.0	100	250	10	

ETP (WORKSHOP): UM3OW2					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
12-09-19	6.8	28	36	<2	
26-09-19	7.8	38	52	<2	
TLV	5.5 - 9.0	100	250	10	

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## **NOISE LEVEL DATA**

NAME OF AREA: UMRER AREA YEAR: 2019

NAME OF PROJECT: DINESH OC MONTH: SEPTEMBER

	NEAR PIT OFFICE: UM3ON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	10-09-19	55.7	52.8			
SEPT 2019	26-09-19	56.4	55.7			
	TLV	75	70			

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## **ENVIRONMENTAL MONITORING REPORT**

## **MAKARDHOKRA-II OC**

**UMRER AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

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#### **INTRODUCTION**

The Makardhokra- II OC project is located in Nagpur district of Maharashtra State and is administered by the Umrer area of Western Coalfields Limite. The drainage of the area is controlled by Amb river which flows in the east of the area.

The climate of the area is generally dry and hot. As there is no other major industry nearby the project area, only road transport is the other source, which JUNE contribute to the air pollution.

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MANAGER OFFICE:	UMOA1
2	SAM OFFICE:	UMOA2
3	KANWA VILLAGE :	UMOA3
4	NEAR PUMP HOUSE COLONY:	UMOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	UMOW1
2	ETP DISCHARGE:	UMOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR PIT OFFICE:	UMON1
2	COLONY (UMRER OC):	UMON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory** CMPDI RI-IV, NAGPUR

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A12			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	′17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:20			001)],PM-2.5 &	SPM*
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	MAKARDHOKRA- II OC			MONTH	SEPTEMBER	

NEAR MANAGER OFFICE: UMOA1					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
12-09-19	217	89	39	26	15
26-09-19	38	15	8	6	<10
TLV	600	300	60	120	120

SAM OFFICE: UMOA2					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
12-09-19	36	26	14	10	<10
27-09-19	35	8	4	<6	<10
TLV	600	300	60	120	120

KANWA VILLAGE : UMOA3					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
11-09-19	58	28	15	<6	<10
26-09-19	43	10	6	<6	<10
TLV	200	100	60	80	80

NEAR PUMP HOUSE COLONY: UMOA4					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
12-09-19	27	15	8	6	<10
26-09-19	43	24	13	9	<10
TLV	200	100	60	80	80

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W12		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST DECLUDED. IS 3025		3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	MAKARDHOKRA- II OC			MONTH	SEPTEMBER	

ETP DISCHARGE: UMOW2					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	10	4	2	
11-09-19	6.8	28	36	<2	
26-09-19	7.5	28	40	<2	
TLV	5.5 - 9.0	100	250	10	

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## **NOISE LEVEL DATA**

NAME OF AREA: UMRER AREA YEAR: 2019

NAME OF PROJECT: MAKARDHOKRA- II OC MONTH: SEPTEMBER

	NEAR PIT OFFICE: UMON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	10-09-19	56.6	50.9			
SEPT 2019 26-09-19		55.2	54.6			
	TLV	75	70			

COLONY (UMRER OC): UMON2					
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	10-09-19	46.7	43.9		
SEPT 2019 26-09-19		42.4	41.7		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

## **MAKARDHOKHRA-IOC**

**UMRER AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Umrer opencast project falls in the Nagpur district of Maharashtra state and is administered by Umrer Area of Western Coalfields Limited. The drainage of the area is controlled by Amb river. The climate of the area is tropical. The state highway roads which are adjacent to the project produce lot of dust due to heavy vehicular traffic.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PIT OFFICE:	UM1OA1
2	NEAR PUMP HOUSE COLONY:	UM1OA2
3	KANWA VILLAGE :	UM1OA3
4	SIRPUR VILLAGE :	UM10A4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	UM10W1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR PIT OFFICE:	UM10N1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory** CMPDI RI-IV, NAGPUR

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A13			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), N	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	UMRER AREA	1		YEAR	2019	
NAME OF PROJECT	MAKARDHOKHRA- I OC			MONTH	SEPTEMBER	

PIT OFFICE: UM1OA1					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
12-09-19	35	24	13	9	<10
27-09-19	41	18	10	7	<10
TLV	600	300	60	120	120

NEAR PUMP HOUSE COLONY: UM10A2					
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
12-09-19	27	15	8	6	<10
26-09-19	43	24	13	9	<10
TLV	200	100	60	80	80

	KANWA VILLAGE: UM10A3				
DATE OF		P.	ARAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
11-09-19	58	28	15	<6	<10
26-09-19	43	10	6	<6	<10
TLV	200	100	60	80	80

SIRPUR VILLAGE : UM10A4					
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
11-09-19	24	13	7	<6	<10
27-09-19	22	9	5	<6	<10
TLV	200	100	60	80	80

R. Arnopurna

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

## SCIENTIFIC ASSISTANT

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W13			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 30	25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991	39):1991				
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	MAKARDHOKHRA- I OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: UM10W1				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
11-09-19	6.9	28	40	<2
26-09-19	7.4	24	36	<2
TLV	5.5 - 9.0	100	250	10

R. Arnopurna

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: UMRER AREA YEAR: 2019

NAME OF PROJECT: MAKARDHOKHRA- I OC MONTH: SEPTEMBER

	NEAR PIT OFFICE: UM10N1				
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION		NIGHT TIME		
SEPT 2019	10-09-19	51.7	48.6		
SEPT 2019	26-09-19	55.2	54.6		
	TLV	75	70		

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## **ENVIRONMENTAL MONITORING REPORT**

## **MURPAR UG**

**UMRER AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Murpar Underground Project is located in Chandrapur district of Maharashtra State and is administered by Umrer Area of Western Coalfields Limited. Drainage of the area is controlled by Gani nalla, which flows through central part of the project area. The climate of the area is tropical. As there is no other major industry nearby the project area, only road transport is the other source, which JUNE contribute to the air pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR PIT OFFICE:	UMUA1
2	NEAR MAGAZINE BUILDING:	UMUA2
3	COLONY:	UMUA3
4	MORPAR VILLAGE :	UMUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	UMUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	UMUN1
2	COLONY:	UMUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory** CMPDI RI-IV, NAGPUR

## **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A15			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	17-K/520-5	22 DATED:	18.04.19			
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:200				, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	MURPAR UG			MONTH	SEPTEMBER	

NEAR PIT OFFICE: UMUA1								
DATE OF	PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
14-09-19	190	89	49	36	19			
18-09-19	60	8	4	<6	<10			
TLV	600 300 60 120 120							

NEAR MAGAZINE BUILDING: UMUA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
14-09-19	54	34	19	14	<10			
18-09-19	105	105 38 21 15 <10						
TLV	600 300 60 120 120							

COLONY: UMUA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
05-09-19	48	38	21	15	<10			
18-09-19	264	264 162 89 65 34						
TLV	200	200 100 60 80 80						

MORPAR VILLAGE : UMUA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
05-09-19	41	34	19	14	<10			
18-09-19	60	60 55 30 22 12						
TLV	200	200 100 60 80 80						

R. Annopuena

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

#### SCIENTIFIC ASSISTANT

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W15			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		WATER SAMPLE
CUSTOMER LETTER REFE	WCL/HQ/ENV/	17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17)			:1984, IS 30	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	UMRER AREA		YEAR	2019		
NAME OF PROJECT	MURPAR UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: UMUW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
13-09-19	7.6	48	80	<2		
18-09-19	7.4	20	32	<2		
TLV	5.5 - 9.0	100	250	10		

R. Annapurna

SCIENTIFIC ASSISTANT

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: UMRER AREA YEAR: 2019
NAME OF PROJECT: MURPAR UG MONTH: SEPTEMBER

FAN HOUSE: UMUN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	13-09-19	69.7 68.5				
SEPT 2019	26-09-19	67.1 66				
	TLV	75	70			

COLONY: UMUN2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION		NIGHT TIME		
SEPT 2019	13-09-19	44.6 42.9			
SEPT 2019	26-09-19	42.1 41.1			
	TLV	55	45		

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# **ENVIRONMENTAL MONITORING REPORT**

# **UMRER OC**

**UMRER AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Umrer opencast project falls in the Nagpur district of Maharashtra state and is administered by Umrer Area of Western Coalfields Limited. The drainage of the area is controlled by Amb river. The climate of the area is tropical. The state highway roads which are adjacent to the project produce lot of dust due to heavy vehicular traffic.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	UMRER MANAGER OFFICE:	UUOA1
2	NEAR WORKSHOP:	UUOA2
3	KANWA VILLAGE :	UUOA3
4	NEAR PUMP HOUSE COLONY:	UUOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	UUOF1
2	WEIGHT BRIDGE:	UUOF2
3	RLY. SIDING:	UUOF3

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	UUOW1
2	ETP DISCHARGE:	UUOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	UUON1
2	COLONY:	UUON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory** CMPDI RI-IV, NAGPUR

### **Test Report** Air quality monitoring data



TSET REPORT NO.	NO. RIN/TR/SEPTEMBER-19/A11			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			<sup>1</sup> 17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2006			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	NAME OF AREA UMRER AREA			YEAR	2019	
NAME OF PROJECT UMRER OC			MONTH	SEPTEMBER		

UMRER MANAGER OFFICE: UUOA1							
DATE OF		P.A	RAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	49	28	15	11	<10		
24-09-19	37	13	7	<6	<10		
TLV	600	300	60	120	120		

NEAR WORKSHOP: UUOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
11-09-19	46	40	22	16	<10		
26-09-19	45	31	17	12	<10		
TLV	600	300	60	120	120		

KANWA VILLAGE: UUOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
11-09-19	58	28	15	<6	<10		
26-09-19	43 10 6 <6 <10						
TLV	200	100	60	80	80		

NICAD DUBAD HOUSE COLONY, HUIOAA							
IN	NEAR PUMP HOUSE COLONY: UUOA4						
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	27	15	8	6	<10		
26-09-19	43	24	13	9	<10		
TLV	200	100	60	80	80		

R. Arnopurna

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

#### SCIENTIFIC ASSISTANT

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W11		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
IS 3025 (Part		11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED 39):1991						
NAME OF AREA	UMRER AREA			YEAR	2019	
NAME OF PROJECT	UMRER OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: UUOW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2		
10-09-19	7.1	32	44	<2		
26-09-19	7.6	28	40	<2		
TLV	5.5 - 9.0	100	250	10		

ETP DISCHARGE: UUOW2						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
10-09-19	6.9	30	40	<2		
26-09-19	7.9	32	44	<2		
TLV	5.5 - 9.0	100	250	10		

STP DISCHARGE : UUOW3					
DATE OF SAMPLE ANALYSIS RESULTS					
COLLECTION	COLLECTION TSS BOD				
DETECTION LIMIT	10	2			
-	-	-			
28-09-19	84	10.8			
TLV	100	30			

R. Annapurna SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: UMRER AREA YEAR: 2019

NAME OF PROJECT: UMRER OC MONTH: SEPTEMBER

	CHP: UUON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	10-09-19	61.9	60.2			
SEPT 2019	26-09-19	65.2	64.6			
	TLV	75	70			

COLONY: UUON2					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION		NIGHT TIME		
SEPT 2019	10-09-19	46.7	43.9		
SEPT 2019 26-09-19		42.4	41.7		
	TLV	55	45		

#### FOR COMPANY USE ONLY

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# **ENVIRONMENTAL MONITORING REPORT**

# **GHUGUS OC**

**WANI AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN - 440 014

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#### **INTRODUCTION**

Ghugus Opencast Project is located in Chandrapur district of Maharashtra State. It is administered by Wani Area of Western Coalfields Limited. Wardha river and its tributaries serve as the main drainage of the area. The climate of this area is tropical. The above-mentioned industries and the busy road traffic are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	ACC PATCH NEAR ACC COLONY:	WGOA1
2	SAM OFFICE:	WGOA2
3	RAM NAGAR COLONY:	WGOA3
4	GHUGUS VILLAGE (GP OFFICE):	WGOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WGOF1
2	RAILWAY SIDING:	WGOF2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WGON1
2	COLONY:	WGON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A38			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:20			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	GHUGUS OC			MONTH	SEPTEMBER	

ACC PATCH NEAR ACC COLONY: WGOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-19	47	21	12	8	<10		
20-09-19	50	22	12	9	<10		
TLV	600	300	60	120	120		

SAM OFFICE: WGOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-09-19	42	24	13	10	<10		
21-09-19	119	119 75 41 30 16					
TLV	600	300	60	120	120		

RAM NAGAR COLONY: WGOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-09-19	49	25	14	10	<10		
22-09-19	113	71	39	28	15		
TLV	200	100	60	80	80		

GHUGUS VILLAGE (GP OFFICE): WGOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-19	74	24	13	10	<10		
21-09-19	83	51	28	20	11		
TLV	200	100	60	80	80		

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: WANI AREA YEAR: 2019
NAME OF PROJECT: GHUGUS OC MONTH: SEPTEMBER

CHP: WGON1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	64.6	64.3		
SEPT 2019	19-09-19	65.6	64.8		
	TLV	75	70		

COLONY: WGON2					
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)		
	COLLECTION		NIGHT TIME		
SEPT 2019	06-09-19	43.4	42.7		
SEPT 2019	19-09-19	43.7	42.9		
	TLV	55	45		

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# **ENVIRONMENTAL MONITORING REPORT**

# **KOLGAON OC**

**WANI AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### INTRODUCTION

Kolgaon Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani Area of Western Coalfields Limited. Drainage of the area is controlled by Wardha river in North and Penganga river in South. The climate of this area is tropical. Besides other coal mines, ACC Cement Factory and Sindhale Limestone mines are the major industries nearby the project area. The above

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	WKOA1
2	SAM OFFICE:	WKOA2
3	KOLGAON VILLAGE :	WKOA3
4	KAILSHNAGAR TOWNSHIP - FILTER PLANT:	WKOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WKOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	WKON1
2	COLONY (MUGOLI):	WKON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A39			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(0			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	KOLGAON OC			MONTH	SEPTEMBER	

MANAGER OFFICE: WKOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
10-09-19	58	33	18	13	<10		
23-09-19	63	36	20	14	<10		
TLV	600	300	60	120	120		

SAM OFFICE: WKOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-09-19	42	24	13	10	<10		
21-09-19	119	75	41	30	16		
TLV	600	300	60	120	120		

KOLGAON VILLAGE: WKOA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5 5 2 6 10							
10-09-19	26 8 4 <6 <10							
23-09-19	67 37 20 15 <10							
TLV	200	100	60	80	80			

KAILSHNAGAR TOWNSHIP - FILTER PLANT: WKOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5 5 2 6 10							
09-09-19	41	41 23 12 10 <10						
23-09-19	94 71 39 29 15							
TLV	200	100	60	80	80			

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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- \* Test parameter not under NABL scope.

CMPDI RI-IV, NAGPUR

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W39		DATE OF ISSUE		31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE DESCRIPTION		WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 30	25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
39):1991						
NAME OF AREA	WANI AREA		YEAR	2019		
NAME OF PROJECT	KOLGAON OC			MONTH	SEPTEMBER	]

MINE WATER DISCHARGE: WKOW1							
DATE OF SAMPLE		ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G						
DETECTION LIMIT	0.2	10	4	2			
09-09-19	7.2 42 40 <2						
22-09-19	7.4 34 32 <2						
TLV	5.5 - 9.0	100	250	10			

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

<sup>1</sup> This Report refers to the values related to the items tested as received

<sup>2</sup> This Report cannot be reproduced in part or full without written permission of the management.

<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: WANI AREA YEAR: 2019

NAME OF PROJECT: KOLGAON OC MONTH: SEPTEMBER

MANAGER OFFICE: WKON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	52.4	52.2		
SEPT 2019 19-09-19		55.7	54.8		
	TLV	75	70		

	COLONY (MUGOLI): WKON2					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	06-09-19	42.7	42.6			
SEPT 2019 19-09-19		43.5	42.7			
	TLV	55	45			

#### FOR COMPANY USE ONLY

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# **ENVIRONMENTAL MONITORING REPORT**

# **MUGOLI OC**

**WANI AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **SEPTEMBER 2019**

# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN - 440 014

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#### **INTRODUCTION**

Mugoli Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani Area of Western Coalfields Limited. Drainage of the area is controlled by Wardha river in North and Penganga river in South. The climate of this area is tropical. The above mentioned industries and the busy road traffic are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUB - STATION:	WMOA1
2	SAM OFFICE:	WMOA2
3	KAILSHNAGAR TOWNSHIP FILTER PLANT :	WMOA3
4	TUBEWELL NEAR SAKHARA VILLAGE:	WMOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SECURITY CHECK POST OFFICE:	WMOF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WMOW1
2	ETP DISCHARFE	WMOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WMON1
2	COLONY:	WMON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A36			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:200			001)],PM-2.5 &	SPM*
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	MUGOLI OC			MONTH	SEPTEMBER	

SUB - STATION: WMOA1					
DATE OF		P.A	ARAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
09-09-19	38	23	13	9	<10
22-09-19	64	26	14	10	<10
TLV	600	300	60	120	120

SAM OFFICE: WMOA2					
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
10-09-19	41	23	12	9	<10
25-09-19	39	18	10	7	<10
TLV	600	300	60	120	120

KAILSHNAGAR TOWNSHIP FILTER PLANT: WMOA3					
DATE OF		P.	ARAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
09-09-19	41	23	12	10	<10
23-09-19	94	71	39	29	15
TLV	200	100	60	80	80

TUBEWELL NEAR SAKHARA VILLAGE: WMOA4					
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
10-09-19	56	28	15	11	<10
23-09-19	74	52	29	21	11
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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<sup>\*</sup> Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W36		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFE	FERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19					
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 &			006 & IS 3025(Part		
TEST REQUIRED	39):1991	39):1991				
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	MUGOLI OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WMOW1				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
08-09-19	6.5	38	40	<2
22-09-19	6.6	26	32	<2
TLV	5.5 - 9.0	100	250	10

ETP DISCHARFE WMOW2				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
08-09-19	6.3	26	28	<2
22-09-19	6	30	36	<2
TLV	5.5 - 9.0	100	250	10

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: WANI AREA YEAR: 2019

NAME OF PROJECT: MUGOLI OC MONTH: SEPTEMBER

CHP: WMON1				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	06-09-19	64.4	63.7	
SEPT 2019	19-09-19	64.6	43.8	
TLV		75	70	

COLONY: WMON2				
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)	
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	06-09-19	42.7	42.6	
SEPT 2019	19-09-19	43.5	42.7	
	TLV	55	45	

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# **ENVIRONMENTAL MONITORING REPORT**

# **NAIGAON OC**

**WANI AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Bellora-Naigaon Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani Area of Western Coalfields Limited.Drainage of the area is controlled by Wardha River in North and Penganga River in South. The climate of this area is tropical. The above-mentioned industries and busy road traffic are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	WNGOA1
2	WORKSHOP ETP NOCM - I:	WNGOA2
3	BELLORA REHABILITATION VILLAGE:	WNGOA3
4	FILTER PLANT NEAR VIP GUEST HOUSE:	WNGOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WEIGHT BRIDGE:	WNGOF1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WNGON1
2	COLONY (GHUGUS):	WNGON3

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A37		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-			-522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:2006			001)],PM-2.5 &	SPM*
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	NAIGAON OC			MONTH	SEPTEMBER	

SAM OFFICE: WNGOA1					
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
06-09-19	49	33	18	13	<10
20-09-19	78	34	19	14	<10
TLV	600	300	60	120	120

	WORKSHOP ETP NOCM - I: WNGOA2					
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
06-09-19	73	54	30	22	11	
18-09-19	144	51	28	20	11	
TLV	600	600 300 60 120 120				

BELLOR	BELLORA REHABILITATION VILLAGE: WNGOA3					
DATE OF		P.A	ARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
07-09-19	50	26	14	10	<10	
20-09-19	98	42	23	17	<10	
TLV	200	100	60	80	80	

FILTER PLA	FILTER PLANT NEAR VIP GUEST HOUSE: WNGOA4					
DATE OF	PARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
07-09-19	40	19	10	8	<10	
20-09-19	71	41	23	17	<10	
TLV	200	100	60	80	80	

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: WANI AREA YEAR: 2019

NAME OF PROJECT: NAIGAON OC MONTH: SEPTEMBER

	CHP: WNGON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN d				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	06-09-19	54.7	53.7			
SEPT 2019	19-09-19	59.4	58.9			
	TLV	75	70			

COLONY (GHUGUS): WNGON3						
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	06-09-19	43.4	42.7			
SEPT 2019	19-09-19	43.7	42.9			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

# **NILJAI DEEP OC**

**WANI AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Niljai opencast project is administered by Wani Area of Western Coalfields Limited. It falls in Wani Tahsil of Yeotmal district of Maharashtra state. Wardha River serves as the main drainage during rainy season. The climate of this area is tropical. The industries like Cement Plant, Lloyed Steel, and Brick Kiln are also likely to contribute in increasing the pollution in nearby villages/colony

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CIVIL OFFICE- NILJAI:	WNOA1
2	WORKSHOP ETP NOCM:	WNOA2
3	NILJAI COLONY:	WNOA3
4	TARODA VILLAGE:	WNOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WNOF1
2	WEIGHT BRIDGE:	WNOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WNOW1
2	ETP (NILJAI-S) TREATED WATER:	WNOW2
3	TP(DOMESTIC EFFLUENT) - TREATED WATER	WNOW3

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WNON1
2	CHP (S):	WNON2
3	COLONY:	WNON3

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A35		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFE	LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-			22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2006), SO2(02:2001)],PM-2.5 & SPM*			SPM*			
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	NILJAI DEEP OC			MONTH	SEPTEMBER	

CIVIL OFFICE- NILIAI: WNOA1					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
05-09-19	93	72	39	29	15
18-09-19	168	94	52	38	20
TLV	600	300	60	120	120

WORKSHOP ETP NOCM: WNOA2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
06-09-19	73	54	30	22	11
18-09-19	144 51 28 20 11				
TLV	600	300	60	120	120

NILIAI COLONY: WNOA3					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
06-09-19	42	28	15	11	<10
18-09-19	105	68	37	27	14
TLV	200	100	60	80	80

TARODA VILLAGE: WNOA4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
06-09-19	54	33	18	13	<10
18-09-19	81 41 23 16 <10				
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

- 1 2 This Report refers to the values related to the items tested as received
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- \* Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W35		DATE OF IS	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-5			22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 30	25 (Part 17)	:1984, IS 30	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	WANI AREA	WANI AREA			2019	
NAME OF PROJECT	NILJAI DEEP OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WNOW1				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
05-09-19	7.3	26	28	<2
17-09-19	6.8	32	24	<2
TLV	5.5 - 9.0	100	250	10

ETP (NILJAI-S) TREATED WATER: WNOW2				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
05-09-19	7	56	48	<2
17-09-19	6.2	64	56	<2
TLV	5.5 - 9.0	100	250	10

P(DOMESTIC EFFLUENT) - TREATED WATER: WNOW3					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	TSS BOD				
DETECTION LIMIT	10	2			
05-09-19	38	8			
17-09-19	42	11			
TLV	100	30			

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

<sup>1</sup> This Report refers to the values related to the items tested as received

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<sup>3 \*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: WANI AREA YEAR: 2019
NAME OF PROJECT: NILJAI DEEP OC MONTH: SEPTEMBER

CHP: WNON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	62.7	62.6		
SEPT 2019	19-09-19	63.5	62.8		
	TLV	75	70		

CHP (S): WNON2					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	63.4	63.2		
SEPT 2019	19-09-19	64.7	63.8		
	TLV	75	70		

COLONY: WNON3			
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)	
		DAY TIME	NIGHT TIME
SEPT 2019	06-09-19	42.7	42.5
SEPT 2019	19-09-19	42.8	41.9
TLV		55	45

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### **ENVIRONMENTAL MONITORING REPORT**

# PENGANGA OC

**WANI AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

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#### **INTRODUCTION**

Penganga Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani Area of Western Coalfields Limited. Drainage of the area is controlled by Wardhariver and Penganga river. The climate of this area is tropical. The above mentioned industries and the busy road traffic are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	WPOA1
2	NEAR MINE:	WPOA2
3	VIRUR VILLAGE :	WPOA3
4	GADEGAON VILLAGE:	WPOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR WORKSHOP:	WPOF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WPOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR WORKSHOP:	WPON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A40			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/52			22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	10(04:1999), No	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	PENGANGA OC			MONTH	SEPTEMBER	

MANAGER OFFICE: WPOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-19	89	37	20	15	<10		
21-09-19	122	104	57	42	22		
TLV	600	300	60	120	120		

NEAR MINE: WPOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-19	30	16	9	6	<10		
22-09-19	36	9	5	<6	<10		
TLV	600	300	60	120	120		

VIRUR VILLAGE : WPOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
09-09-19	33	17	10	7	<10		
22-09-19	48	22	12	9	<10		
TLV	200	100	60	80	80		

GADEGAON VILLAGE: WPOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
09-09-19	37	21	12	8	<10		
22-09-19	51	20	11	8	<10		
TLV	200	100	60	80	80		

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

CMPDI RI-IV, NAGPUR

4

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W40			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	ERENCE NO. WCL/HQ/ENV/1		17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	WANI AREA			YEAR	2019	
NAME OF PROJECT	PENGANGA (	C		MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WPOW1						
DATE OF SAMPLE	TE OF SAMPLE ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
08-09-19	7	28	24	<2		
21-09-19	7.2	32	28	<2		
TLV	5.5 - 9.0	100	250	10		

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

<sup>1</sup> This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: WANI AREA YEAR: 2019

NAME OF PROJECT: PENGANGA OC MONTH: SEPTEMBER

NEAR WORKSHOP: WPON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-19	52.6	52.4		
SEPT 2019	19-09-19	57.5	56.4		
	TLV	75	70		

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### **ENVIRONMENTAL MONITORING REPORT**

### **GHONSA OC**

**WANI NORTH AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

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#### **INTRODUCTION**

Ghonsa Open Cast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani North Area of Western Coalfields Limited. Vidarbha river serves as the main drainage of the area during rainy season. The climate of this area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	WNGOA1
2	SAM OFFICE/ CANTEEN:	WNGOA2
3	GHONSA VILLAGE:	WNGOA3
4	GUEST HOUSE/ COLONY:	WNGOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WNGOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	WNGON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A55			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-			22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(0			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	WANI NORTH AREA			YEAR	2019	
NAME OF PROJECT	GHONSA OC			MONTH	SEPTEMBER	

MANAGER OFFICE: WNGOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	51	30	16	12	<10		
26-09-19	59	37	20	15	<10		
TLV	600	300	60	120	120		

SAM OFFICE/ CANTEEN: WNGOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
11-09-19	22	22 14 8 6 <10					
26-09-19	31	31 24 13 10 <10					
TLV	600	300	60	120	120		

GHONSA VILLAGE: WNGOA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
10-09-19	20	10	6	<6	<10	
26-09-19	74	43	24	17	<10	
TLV	200	100	60	80	80	

GUEST HOUSE/ COLONY: WNGOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	45	38	21	15	<10		
26-09-19	121 88 48 35 18						
TLV	200	200 100 60 80 80					

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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<sup>\*</sup> Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W55			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/17-I			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	WANI NORTH	WANI NORTH AREA			2019	
NAME OF PROJECT	GHONSA OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WNGOW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2		
10-09-19	6	42	28	<2		
26-09-19	6	32	36	<2		
TLV	5.5 - 9.0	100	250	10		

COLEMETERS ASSISTANT

SCIENTIFIC ASSISTANT

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- \* Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019

NAME OF PROJECT: GHONSA OC MONTH: SEPTEMBER

	MANAGER OFFICE: WNGON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	10-09-19	54.7	53.4			
SEPT 2019	26-09-19	55.3	52.7			
	TLV	75	70			

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### **ENVIRONMENTAL MONITORING REPORT**

### JUNAD OC

**WANI NORTH AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

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### **CMPDI**

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#### **INTRODUCTION**

Junad Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani North Area of Western Coalfields Limited. The drainage of the area is controlled by Wardha river. The climate of this area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	WNJOA1
2	BORGAON VILLAGE:	WNJOA2
3	BHALAR TOWNSHIP:	WNJOA3
4	UKNI VILLAGE:	WNJOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SECURITY POST:	WNJOF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WNJOW1
2	ETP (TREATED):	WNJOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	WNJON1
2	BHALAR COLONY:	WNJON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A53			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	AIR SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	WCL/HQ/ENV/	′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-:	IS-5182 [PM-10(04:1999), NOx(06:20			001)],PM-2.5 &	SPM*
NAME OF AREA	WANI NORTH	AREA		YEAR	2019	
NAME OF PROJECT	JUNAD OC			MONTH	SEPTEMBER	

SAM OFFICE: WNJOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
13-09-19	33	22	12	9	<10		
28-09-19	47	27	15	11	<10		
TLV	600	300	60	120	120		

BORGAON VILLAGE: WNJOA2									
DATE OF		PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5 5 2 6 10							
13-09-19	33	33 14 8 6 <10							
19-09-19	32	32 13 7 <6 <10							
TLV	200	100	60	80	80				

BHALAR TOWNSHIP: WNJOA3								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5 5 2 6 10						
05-09-19	34	15	8	6	<10			
19-09-19	44 22 12 9 <10							
TLV	200	100	60	80	80			

UKNI VILLAGE: WNJOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5	2	6	10			
13-09-16	48	36	20	14	<10			
19-09-19	29	29 11 6 <6 <10						
TLV	200	100	60	80	80			

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W53			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	R LETTER REFERENCE NO.   WCL/HQ/ENV/17-K/			22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	S 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(P			006 & IS 3025(Part	
TEST REQUIRED	39):1991					
NAME OF AREA	WANI NORTH	WANI NORTH AREA			2019	
NAME OF PROJECT	JUNAD OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WNJOW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	0.2 10 4 2				
12-09-19	7 42 32 <2					
27-09-19	7 38 36 <2					
TLV	5.5 - 9.0	100	250	10		

ETP (TREATED): WNJOW2						
DATE OF SAMPLE		ANALYSIS	RESULTS			
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2 10 4 2					
12-09-19	7 36 28 <2					
27-09-19	7 34 32 <2					
TLV	5.5 - 9.0	100	250	10		

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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- \* Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019

NAME OF PROJECT: JUNAD OC MONTH: SEPTEMBER

MANAGER OFFICE: WNJON1					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)			
	COLLECTION		NIGHT TIME		
SEPT 2019	11-09-19	53.6	52.4		
SEPT 2019	SEPT 2019 26-09-19		50.7		
	TLV	75	70		

BHALAR COLONY: WNJON2						
	BHALAR COLONY, WINJOINZ					
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)				
	COLLECTION		NIGHT TIME			
SEPT 2019	11-09-19	42.7	41.3			
SEPT 2019	SEPT 2019 26-09-19		40.2			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

### **KOLARPIMPRI OC**

**WANI NORTH AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

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#### **INTRODUCTION**

Kolar-Pimpri Opencast Project is located on the right bank of Wardha river in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani North Area of Western Coalfields Limited. Wardha river serves as the main drainage of the area. The climate of this area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUBSTATION KOLARPIMPRI:	WNKOA1
2	REST SHELTER:	WNKOA2
3	PIMPRI VILLAGE:	WNKOA3
4	WATER FILTER PLANT PRAGATI NAGAR:	WNKOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WEIGHT BRIDGE:	WNKOF1
2	CHP:	WNKOF2
3	WANI.RLY. SIDING	WNKOF3

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WNKOW1
2	ETP (TREATED):	WNKOW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WNKON1
2	COLONY PRAGATI NAGAR:	WNKON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A50			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-			′17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	WANI NORTH AREA			YEAR	2019	
NAME OF PROJECT	KOLARPIMPRI OC			MONTH	SEPTEMBER	

SUBSTATION KOLARPIMPRI: WNKOA1							
DATE OF		P.A	ARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5 5 2 6 10						
12-09-19	38	27	15	11	<10		
30-09-19	202 96 53 39 20						
TLV	600	300	60	120	120		

REST SHELTER: WNKOA2							
DATE OF		P.A	RAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
14-09-19	48	48 26 14 10 <10					
30-09-19	117	117 68 37 27 14					
TLV	600	300	60	120	120		

PIMPRI VILLAGE: WNKOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	26	13	7	<6	<10		
27-09-19	46	46 11 6 <6 <10					
TLV	200	100	60	80	80		

WATER FILTER PLANT PRAGATI NAGAR: WNKOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	32	20	11	8	<10		
27-09-19	27	27 16 9 6 <10					
TLV	200	100	60	80	80		

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W50			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV,			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS 3025		S 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	WANI NORTH AREA			YEAR	2019	
NAME OF PROJECT	KOLARPIMPR	KOLARPIMPRI OC		MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WNKOW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2		
11-09-19	7	44	32	<2		
27-09-19	7	38	28	<2		
TLV	5.5 - 9.0	100	250	10		

ETP (TREATED): WNKOW2					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
11-09-19	7	48	36	<2	
27-09-19	7	32	32	<2	
TLV	5.5 - 9.0	100	250	10	

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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- \* Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019
NAME OF PROJECT: KOLARPIMPRI OC MONTH: SEPTEMBER

CHP: WNKON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	63.5	62		
SEPT 2019	26-09-19	65.5	62.9		
	TLV	75	70		

COLONY PRAGATI NAGAR: WNKON2						
MONTH	DATE OF DATA	NOISE LEVEL IN dB(				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	11-09-19	43.2	42.6			
SEPT 2019 26-09-19		43.7	40.9			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

### **KUMBHARKHANI UG**

**WANI NORTH AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Junad Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani North Area of Western Coalfields Limited. The drainage of the area is controlled by Wardha river. The climate of this area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PROJECT MANAGER OFFICE:	WNKUA1
2	SAM OFFICE/ CANTEEN:	WNKUA2
3	GUEST HOUSE / COLONY:	WNKUA3
4	GHONSA VILLAGE:	WNKUA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	WNKUN1
2	COLONY:	WNKUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A54			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-5	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), No			Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	WANI NORTH AREA			YEAR	2019	
NAME OF PROJECT	KUMBHARKHANI UG			MONTH	SEPTEMBER	

PROJECT MANAGER OFFICE: WNKUA1						
DATE OF		P.A	ARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
11-09-19	25	15	8	6	<10	
30-09-19	208	177	97	31	16	
TLV	600	300	60	120	120	

SAM OFFICE/ CANTEEN: WNKUA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	22	14	8	6	<10		
26-09-19	31	24	13	10	<10		
TLV	600	300	60	120	120		

GUEST HOUSE / COLONY: WNKUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-19	45	38	21	15	<10		
26-09-19	121	88	48	35	18		
TLV	200	100	60	80	80		

GHONSA VILLAGE: WNKUA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
10-09-19	20	10	6	<6	<10		
26-09-19	74	43	24	17	<10		
TLV	200	100	60	80	80		

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019
NAME OF PROJECT: KUMBHARKHANI UG MONTH: SEPTEMBER

FAN HOUSE: WNKUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	10-09-19	44.6	43.5		
SEPT 2019	26-09-19	62.8 58.6			
	TLV	75	70		

COLONY: WNKUN2					
MONTH	DATE OF DATA NOISE LEVEL IN		VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	10-09-19	43.6	42.2		
SEPT 2019	26-09-19 42.7		40.9		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### **PIMPALGAON OC**

**WANI NORTH AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



### **Environment Laboratory**

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#### **INTRODUCTION**

Pimpalgaon Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani North Area of Western Coalfields Limited. Wardha river which flows from North to west acts as the main drainage of the area and is about 2.5 km to 3 km from Pimpalgaon. The climate of this area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	WNPOA1
2	WORKSHOP:	WNPOA2
3	WATER FILTER PLANT PRAGATI NAGAR:	WNPOA3
4	BORGAON VILLAGE:	WNPOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WEIGHT BRIDGE:	WNPOF1
2	CHP:	WNPOF2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WNPON1
2	COLONY PRAGATI NAGAR:	WNPON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A51			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	′17-K/520-5	22 DATED:	18.04.19		
TEST REQUIRED	IS-5182 [PM-:	Ox(06:2006)	, SO2(02:20	001)],PM-2.5 &	SPM*	
NAME OF AREA	WANI NORTH	I AREA		YEAR	2019	
NAME OF PROJECT	PIMPALGAON OC			MONTH	SEPTEMBER	

SAM OFFICE: WNPOA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
13-09-19	23	17	9	7	<10	
27-09-19	26	18	10	7	<10	
TLV	600	300	60	120	120	

WORKSHOP: WNPOA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-19	23	16	9	6	<10		
27-09-19	65	52	29	21	11		
TLV	600	300	60	120	120		

WATER FILTER PLANT PRAGATI NAGAR: WNPOA3					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
12-09-19	34	20	11	8	<10
27-09-19	27	16	9	6	<10
TLV	200	100	60	80	80

BORGAON VILLAGE: WNPOA4					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
13-09-19	33	14	8	6	<10
19-09-19	32	13	7	<6	<10
TLV	200	100	60	80	80

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**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019
NAME OF PROJECT: PIMPALGAON OC MONTH: SEPTEMBER

	CHP: WNPON1			
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)	
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	11-09-19	64.3	63.2	
SEPT 2019	26-09-19	54.2	52.7	
	TLV	75	70	

COLONY PRAGATI NAGAR: WNPON2				
MONTH	DATE OF DATA	NOISE LEVEL IN dB(A)		
	COLLECTION		NIGHT TIME	
SEPT 2019	11-09-19	43.2	42.6	
SEPT 2019	26-09-19	43.7	40.9	
	TLV	55	45	

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### **ENVIRONMENTAL MONITORING REPORT**

### **RAJUR UG**

**WANI NORTH AREA** 

#### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

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#### INTRODUCTION

Rajur Underground Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani North Area of Western Coalfields Limited. Wardha river serves as the main drainage of the area. The climate of this area is tropical. Besides other coal mines, there are a lot of lime kiln and fire bricks industries near the project area. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR BANDEWADA INCLINE:	WNRUA1
2	SAM OFFICE:	WNRUA2
3	PIT OFFICE/ COLONY:	WNRUA3
4	HUTMENT:	WNRUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WNRUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	WNRUN1
2	COLONY:	WNRUN2

#### Frequency of Monitoring:

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A52			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	ENCE NO. WCL/HQ/ENV/17-K/520-5			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-	IS-5182 [PM-10(04:1999), NOx(06:2006), SO2(02:2001)],PM-2.5 & SPM*				SPM*	
NAME OF AREA	WANI NORTH	I AREA		YEAR	2019		
NAME OF PROJECT	RAJUR UG			MONTH	SEPTEMBER		

NEAR BANDEWADA INCLINE: WNRUA1					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
10-09-19	24	19	10	7	<10
25-09-19	76	40	22	16	<10
TLV	600	300	60	120	120

SAM OFFICE: WNRUA2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
10-09-19	21	13	7	<6	<10
25-09-19	75	30	16	12	<10
TLV	600	300	60	120	120

PIT OFFICE/ COLONY: WNRUA3					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
09-09-19	22	13	7	<6	<10
25-09-19	40	14	8	6	<10
TLV	600	300	60	120	120

HUTMENT: WNRUA4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2,5</sub>	NO <sub>X</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
10-09-19	25	15	9	6	<10
25-09-19	79	38	21	15	<10
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W52		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED IS 3025 (Part		3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	WANI NORTH AREA			YEAR	2019	
NAME OF PROJECT	RAJUR UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WNRUW1				
DATE OF SAMPLE		ANALYSIS RESULTS		
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
09-09-19	8	32	28	<2
23-09-19	8	36	36	<2
TLV	5.5 - 9.0	100	250	10

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

<sup>1</sup> This Report refers to the values related to the items tested as received

<sup>2</sup> This Report cannot be reproduced in part or full without written permission of the management.

<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019

NAME OF PROJECT: RAJUR UG MONTH: SEPTEMBER

FAN HOUSE: WNRUN1				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	10-09-19	62.3	61.4	
SEPT 2019	26-09-19	65.8	63.6	
	TLV	75	70	

COLONY: WNRUN2				
MONTH	DATE OF DATA	NOISE LEVEL IN dB		
	COLLECTION		NIGHT TIME	
SEPT 2019	10-09-19	42.5	41.2	
SEPT 2019	26-09-19	42.7	40.9	
	TLV	55	45	

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## **ENVIRONMENTAL MONITORING REPORT**

# **UKNI OC**

**WANI NORTH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



#### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Ukni Opencast Project is located in Wani Tahsil of Yeotmal district of Maharashtra State. It is administered by Wani North Area of Western Coalfields Limited. Wardha river serves as the main drainage of the area during rainy season. The climate of this area is tropical. The above-mentioned industries are also expected to contribute in increasing the pollution load of the area.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WORKSHOP PREMISES:	WNUOA1
2	BHALAR TOWNSHIP:	WNUOA2
3	UKNI VILLAGE:	WNUOA3
4	PIMPRI VILLAGE:	WNUOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WEIGHT BRIDGE:	WNUOF1
2	CHP:	WNUOF2

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	WNUOW1
2	ETP (TREATED):	WNUOW2
3	STP DISCHARGE:	WNUOW3

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	WNUON1
2	BHALAR COLONY:	WNUON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A49			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	ERENCE NO. WCL/HQ/ENV/17-K/520-5			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006)			, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	WANI NORTH AREA			YEAR	2019	
NAME OF PROJECT	T UKNI OC			MONTH	SEPTEMBER	

WORKSHOP PREMISES: WNUOA1					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
05-09-19	46	20	11	8	<10
19-09-19	71	40	22	16	<10
TLV	600	300	60	120	120

BHALAR TOWNSHIP: WNUOA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
05-09-19	34	15	8	6	<10	
19-09-19	44 22 12 9 <10					
TLV	200	200 100 60 80 80				

UKNI VILLAGE: WNUOA3					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
13-09-16	48	36	20	14	<10
19-09-19	29	11	6	<6	<10
TLV	200	100	60	80	80

PIMPRI VILLAGE: WNUOA4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
12-09-19	26	13	7	<6	<10
27-09-19	46	11	6	<6	<10
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

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CMPDI RI-IV, NAGPUR

4

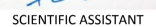
<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

## **FUGITIVE DUST MONITORING DATA**

CHP: WNUOF2				
DATE OF	PARAMETERS			
SAMPLING	SPM*	PM10	PM <sub>2.5</sub>	
DETECTION LIMIT	5	5	2	
05-09-19	32.69	20.64	11.37	



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- 2 This Report cannot be reproduced in part or full without written permission of the management.
- \* Test parameter not under NABL scope.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W49		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	FERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19					
TEST REQUIRED	IS 3025 (Part 11):1983, IS 302			:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	WANI NORTH AREA			YEAR	2019	
NAME OF PROJECT	UKNI OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: WNUOW1					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	рН	pH TSS COD O&G			
DETECTION LIMIT	0.2	10	4	2	
04-09-19	7	36	28	<2	
18-09-19	7	38	32	<2	
TLV	5.5 - 9.0	100	250	10	

ETP (TREATED): WNUOW2				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G			
DETECTION LIMIT	0.2	10	4	2
12-09-19	7	38	32	<2
18-09-19	7	96	84	<2
TLV	5.5 - 9.0	100	250	10

STP DISCHARGE: WNUOW3				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	TSS	BOD		
DETECTION LIMIT	10	2		
12-09-19	56	11.8		
18-09-19	62	12		
TLV	100	30		

SCIENTIFIC ASSISTANT

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<sup>1</sup> This Report refers to the values related to the items tested as received

<sup>2</sup> This Report cannot be reproduced in part or full without written permission of the management.

<sup>3 \*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019

NAME OF PROJECT: UKNI OC MONTH: SEPTEMBER

CHP: WNUON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN de			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	11-09-19	64.9	65.4		
SEPT 2019	26-09-19	64.6 62.4			
	TLV	75	70		

	BHALAR COLONY: WNUON2					
MONTH DATE OF DATA		NOISE LE	VEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	11-09-19	42.7	41.3			
SEPT 2019	26-09-19	41.7 40.2				
	TLV	55	45			

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# **ENVIRONMENTAL MONITORING REPORT**

# **WANI RAILWAY SIDING**

**WANI NORTH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000003



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Barkuhi OC is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Penchriver. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FARMHOUSE NEAR MSH6 :	WNRSA1
2	SHETHKARI DHANYA BAZAR :	WNRSA2
3	RES.HOUSE VITTALWADI WANI:	WNRSA3

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WANI RAILWAY SIDING	WNRSF1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	COAL STOCK YARD:	WNRS1
2	NEAR INCHARGE OFFICE:	WNRS2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A56			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED	IS-5182 [PM-	IS-5182 [PM-10(04:1999), NOx(06:2006			001)],PM-2.5 &	SPM*
NAME OF AREA	WANI NORTH	WANI NORTH AREA			2019	
NAME OF PROJECT	WANI RAILW	WANI RAILWAY SIDING		MONTH	SEPTEMBER	

FARMHOUSE NEAR MSH6: WNRSA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
14-09-19	48	27	15	11	<10	
28-09-19	25	16	9	6	<10	
TLV	600	300	60	120	120	

SHETHKARI DHANYA BAZAR : WNRSA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
14-09-19	23	12	7	<6	<10	
28-09-19	24 10 5 <6 <10					
TLV	200	100	60	80	80	

RES.HOUSE VITTALWADI WANI: WNRSA3						
DATE OF		P.A	ARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
14-09-19	22	10	6	<6	<10	
28-09-19	18	12	7	<6	<10	
TLV	200	100	60	80	80	

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

<sup>1</sup> 2 This Report refers to the values related to the items tested as received

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: WANI NORTH AREA YEAR: 2019
NAME OF PROJECT: WANI RAILWAY SIDING MONTH: SEPTEMBER

COAL STOCK YARD: WNRS1						
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	10-09-19	44.3	43.6			
SEPT 2019	26-09-19	43.8 42.3				
	TLV	75	70			

NEAR INCHARGE OFFICE: WNRS2						
MONTH	DATE OF DATA	NOISE LE	VEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	10-09-19	55.6	54.3			
SEPT 2019	2019 26-09-19 58.7 54.6					
TLV 55 45						

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## **ENVIRONMENTAL MONITORING REPORT**

# **AMBARA OC**

**KANHAN AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



#### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Ambara OC Project is located in Chhindwara district of Madhya Pradesh. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE :	KAOA1
2	PIT OFFICE- MOHAN:	KAOA2
3	COLONY- HEALTH CENTRE:	KAOA3
4	AMBARA VILLAGE:	KAOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	KAOF1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	KAON1
2	COLONY (MOHAN/MAORI):	KAON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A74			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2			0x(06:2006),	SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	AMBARA OC			MONTH	SEPTEMBER	

MANAGER OFFICE : KAOA1					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
14-09-2019	64	32	17	13	<10
26-09-2019	66	36	20	15	<10
TLV	600	300	60	120	120

PIT OFFICE- MOHAN: KAOA2					
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
14-09-2019	49	27	15	11	<10
27-09-2019	84	52	29	21	11
TLV	600	300	60	120	120

	COLONY- HEALTH CENTRE: KAOA3				
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>χ</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
11-09-2019	60	26	12	9	<10
21-09-2019	83 13 7 <6 <10				
TLV	200	100	60	80	80

	AMBARA VILLAGE: KAOA4				
DATE OF		PARAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
11-09-2019	46	40	22	16	<10
21-09-2019	32	24	18	13	<10
TLV	200	100	60	80	80

Catambhume

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SCIENTIFIC ASSISTANT

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: AMBARA OC MONTH: SEPTEMBER

MANAGER OFFICE: KAON1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	53.4	44.9		
SEPT 2019 25-09-2019		42.9	41.7		
	TLV	75	70		

COLONY (MOHAN/MAORI): KAON2				
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)	
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	09-09-2019	48.7	44.6	
SEPT 2019 25-09-2019		42.9	42.7	
	TLV	55	45	

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## **ENVIRONMENTAL MONITORING REPORT**

# **AMBARA UG**

**KANHAN AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Ambara UG is located in Chhindwara district of Madhya Pradesh. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE- AMBARA :	KAUA1
2	PIT OFFICE- MOHAN:	KAUA2
3	COLONY- HEALTH CENTRE:	KAUA3
4	AMBARA VILLAGE:	KAUA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	COLONY( MOHAN/MAORI)	KAUN1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/JULY-19/A72			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFER	RENCE NO.	WCL/HQ/ENV/	17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-1	10(04:1999), NO	0x(06:2006),	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN ARE	A		YEAR	2019	
NAME OF PROJECT	AMBARA UG			MONTH	SEPTEMBER	

SAM OFFICE- AMBARA : KAUA1								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5	2	6	10			
14-09-2019	54	20	11	8	<10			
27-09-2019	64	64 27 15 11 <10						
TLV	600	300	60	120	120			

PIT OFFICE- MOHAN: KAUA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
14-09-2019	49	27	15	11	<10			
27-09-2019	84	84 52 29 21 11						
TLV	600	300	60	120	120			

COLONY- HEALTH CENTRE: KAUA3								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5	2	6	10			
11-09-2019	60	26	12	9	<10			
21-09-2019	83	83 13 7 <6 <10						
TLV	200	100	60	80	80			

AMBARA VILLAGE: KAUA4							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
11-09-2019	46	40	22	16	<10		
21-09-2019	32 23 18 13 <10						
TLV	200	100	60	80	80		

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: AMBARA UG MONTH: SEPTEMBER

COLONY( MOHAN/MAORI) KAUN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	48.7	44.6			
SEPT 2019	25-09-2019	42.9	42.7			
	TLV	55	45			

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## **ENVIRONMENTAL MONITORING REPORT**

# **AREA WORKSHOP**

**KANHAN AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



# **Environment Laboratory**

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#### **INTRODUCTION**

Area Workshop is located in Chhindwara district of Madhya Pradesh state. The project is administered by Kanhan Area of Western Coalfields Limite. The climate of the area is tropical Transportation roads, agricultural and local activities vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	AREA WORKSHOP :	KAWA1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WORKSHOP PREMISES:	KAWN1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

### **Environment Laboratory CMPDI RI-IV, NAGPUR**

### **Test Report** Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/JULY-19/A80			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED	TEST REQUIRED IS-5182 [PM-10(04:1999), NO			SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	AREA WORKSHOP			MONTH	SEPTEMBER	

AREA WORKSHOP: KAWA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
13-09-2019	50	32	18	13	<10	
27-09-2019	62 35 19 14 <10					
TLV	600	600 300 60 120 120				

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: AREA WORKSHOP MONTH: SEPTEMBER

WORKSHOP PREMISES: KAWN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	56.5	46.3			
SEPT 2019	25-09-2019	46.7	45.1			
	TLV	75	70			

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## **ENVIRONMENTAL MONITORING REPORT**

# DAMUA OC

**KANHAN AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

# Environment Laboratory

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

**AN ISO 9001:2015 COMPANY** 

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#### **INTRODUCTION**

Damua OC Project is located in Chhindwara district of Madhya Pradesh. The project is administered by Kanhan Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Kanhan river and Bhor nalla (a tributory of Kanhan river). The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	OC OFFICE :	KDOA1
2	SAM OFFICE- DAMUA:	KDOA2
3	RESCUE STATION (NEAR INCLINE 24&25):	KDOA3
4	NANDORA VILLAGE:	KDOA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MANAGER OFFICE:	KDON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# **Environment Laboratory CMPDI RI-IV, NAGPUR**

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/JULY-19/A78			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFER	17-K/520-52	22 DATED:	18.04.19			
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2			0x(06:2006),	SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN ARE	A		YEAR	2019	
NAME OF PROJECT	DAMUA OC			MONTH	SEPTEMBER	

OC OFFICE: KDOA1					
DATE OF	PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>			
DETECTION LIMIT	5	5	2	6	10
12-09-2019	25	9	5	<6	<10
28-09-2019	24	16	9	6	<10
TLV	600	300	60	120	120

	SAM OFFICE- DAMUA: KDOA2					
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
11-09-2019	46	7	4	<6	<10	
25-09-2019	51 45 25 18 <10					
TLV	600	300	60	120	120	

RESCUE STATION (NEAR INCLINE 24&25): KDOA3						
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
12-09-2019	15	7	4	<6	<10	
28-09-2019	13 6 3 <6 <10					
TLV	600	600 300 60 120 120				

NANDORA VILLAGE: KDOA4						
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
11-09-2019	65	38	21	15	<10	
25-09-2019	38 22 12 9 <10					
TLV	200	200 100 60 80 80				



DEEPANSHU SAHU AUTHORIZED SIGNATORY

SCIENTIFIC ASSISTANT

This Report refers to the values related to the items tested as received

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\* Test parameter not under NABL scope.

# **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: DAMUA OC MONTH: SEPTEMBER

NEAR MANAGER OFFICE: KDON1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	44.3	41.9		
SEPT 2019	25-09-2019	44.1	41.7		
	TLV	75	70		

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## **ENVIRONMENTAL MONITORING REPORT**

# DAMUA UG

**KANHAN AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

# **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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### **INTRODUCTION**

Damua UG is located in Chhindwara district of Madhya Pradesh. The project is administered by Kanhan Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Kanhan river and Bhor nalla ( a tributory of Kanhan river). The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE- DAMUA:	KDUA1
2	RESCUE STATION (NEAR INCLINE 24&25):	KDUA2
3	NANDORA VILLAGE:	KDUA3

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	COLONY:	KDUN1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A77			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED	TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2006), SO2(02:2001)],PM-2.5 & SPM*				SPM*	
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	DAMUA UG			MONTH	SEPTEMBER	

	SAM OFFICE- DAMUA: KDUA1				
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
11-09-2019	46	7	4	<6	<10
25-09-2019	51	45	25	18	<10
TLV	600	300	60	120	120

RESCUE STA	RESCUE STATION (NEAR INCLINE 24&25): KDUA2				
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
12-09-2019	15	7	4	<6	<10
28-09-2019	13	6	3	<6	<10
TLV	600	300	60	120	120

NANDORA VILLAGE: KDUA3					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
11-09-2019	65	38	21	15	<10
25-09-2019	38	22	12	9	<10
TLV	200	100	60	80	80

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: DAMUA UG MONTH: SEPTEMBER

	COLONY: KDUN1				
MONTH	DATE OF DATA COLLECTION				
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	46.6	40.2		
SEPT 2019	25-09-2019	42.9	47.2		
	TLV	75	70		

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## **ENVIRONMENTAL MONITORING REPORT**

## **GHORAWARI OC**

**KANHAN AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

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### **INTRODUCTION**

Ghorawadi OC Project is located in Chhindwara district of Madhya Pradesh state. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE-OC:	KGOA1
2	SAM - OFFICE GHORAWARI :	KGOA2
3	COLONY- HEALTH CENTRE JHARNA:	KGOA3
4	PANARA VILLAGE:	KGOA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	PALACHAURI:	KGOF1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	KGON1
2	COLONY (JHARNA UG)	KGON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/JULY-19/A76		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUI	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFEI	CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-5			522 DATED: 18.04.19		
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2006			0x(06:2006),	, SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	GHORAWARI OC			MONTH	SEPTEMBER	

MANAGER OFFICE-OC: KGOA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
13-09-2019	46	34	19	14	<10	
26-09-2019	88	52	28	21	11	
TLV	600	300	60	120	120	

SAM - OFFICE GHORAWARI : KGOA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
12-09-2019	80	45	25	18	<10			
28-09-2019	28	28 19 10 7 <10						
TLV	600	300	60	120	120			

COLONY- HEALTH CENTRE JHARNA: KGOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
13-09-2019	97	58	32	23	12		
26-09-2019	57	54	30	22	11		
TLV	200	100	60	80	80		

PANARA VILLAGE: KGOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
13-09-2019	86	73	40	29	15			
26-09-2019	24	24 17 9 7 <10						
TLV	200	100	60	80	80			



SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: GHORAWARI OC MONTH: SEPTEMBER

MANAGER OFFICE: KGON1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	52.6	47.6			
SEPT 2019 25-09-2019		45.7	44.2			
	TLV	75	70			

COLONY (JHARNA UG) KGON2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	45.4	43.6			
SEPT 2019 25-09-2019		44.5	42.7			
	TLV	55	45			

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## **ENVIRONMENTAL MONITORING REPORT**

## JHARNA - UG

**KANHAN AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

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### **INTRODUCTION**

Jharna / Ghorawadi UG Project is located in Chhindwara district of Madhya Pradesh state. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical. Transportation roads, agricultural and local activities ,vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE- JHARNA UG:	KJUA1
2	SAM OFFICE- GHORAWARI:	KJUA2
3	COLONY- HEALTH CENTRE JHARNA:	KJUA3
4	PANARA VILLAGE:	KJUA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	KJUN1
2	COLONY:	KJUN2

#### Frequency of Monitoring:

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

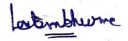
TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A75			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/1			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:			0x(06:2006),	SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	JHARNA - UG			MONTH	SEPTEMBER	

MANAGER OFFICE- JHARNA UG: KJUA1							
DATE OF	PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>x</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
12-09-2019	53	22	12	9	<10		
28-09-2019	83	80	44	32	17		
TLV	600	300	60	120	120		

SAM OFFICE- GHORAWARI: KJUA2						
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
12-09-2019	80	45	25	18	<10	
28-09-2019	28	19	10	7	<10	
TLV	600	300	60	120	120	

COLONY- HEALTH CENTRE JHARNA: KJUA3						
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
13-09-2019	97	58	32	23	12	
26-09-2019	57	54	30	22	11	
TLV	200	100	60	80	80	

PANARA VILLAGE: KJUA4					
DATE OF		P.A	RAMETERS		
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
13-09-2019	86	73	40	29	15
26-09-2019	24	17	9	7	<10
TLV	200	100	60	80	80



DEEPANSHU SAHU AUTHORIZED SIGNATORY

SCIENTIFIC ASSISTANT

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: JHARNA - UG MONTH: SEPTEMBER

FAN HOUSE: KJUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	70.6	67.7		
SEPT 2019	25-09-2019	67.5	66.5		
	TLV	75	70		

COLONY: KJUN2					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	45.7	43.6		
SEPT 2019	25-09-2019	44.5	42.7		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

## **MOHAN/ MAORI UG**

KANHAN AREA

## WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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#### **INTRODUCTION**

Mohan / Maori UG is located in Chhindwara district of Madhya Pradesh. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE- AMBARA :	KMUA1
2	PIT OFFICE- MOHAN:	KMUA2
3	COLONY- HEALTH CENTRE:	KMUA3
4	AMBARA VILLAGE:	KMUA4

### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	KMUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	KMUN1
2	COLONY:	KMUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A73			DATE OF IS	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFER	ERENCE NO. WCL/HQ/ENV/17-K/52			22 DATED: 1	18.04.19	
TEST REQUIRED	TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:			SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	MOHAN/ MAORI UG			MONTH	SEPTEMBER	

SAM OFFICE- AMBARA: KMUA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
14-09-2019	54	20	11	8	<10	
27-09-2019	64	27	15	11	<10	
TLV	600	300	60	120	120	

PIT OFFICE- MOHAN: KMUA2						
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
14-09-2019	49	27	15	11	<10	
27-09-2019	84	52	29	21	11	
TLV	600	300	60	120	120	

	COLONY- HEALTH CENTRE: KMUA3						
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-2019	60	26	12	9	<10		
21-09-2019	83	83 13 7 5 <10					
TLV	200	100	60	80	80		

AMBARA VILLAGE: KMUA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
11-09-2019	46	40	22	16	<10			
21-09-2019	41	41 32 18 13 <10						
TLV	200	100	60	80	80			



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SCIENTIFIC ASSISTANT

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<sup>\*</sup> Test parameter not under NABL scope.

## Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W73			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-			17-K/520-52	22 DATED:	18.04.19	
IS 3025 (Part 11):1983, IS 30			25 (Part 17)	:1984, IS 3	025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991	39):1991				
NAME OF AREA	KANHAN ARI	KANHAN AREA			2019	
NAME OF PROJECT	MOHAN/ MAORI UG			MONTH	SEPTEMBER	

MINE DISCHARGE: KMUW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
12-09-2019	5.1	24	20	<2	
25-09-2019	5.2	22	24	<2	
TLV	5.5 - 9.0	100	250	10	

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: MOHAN/ MAORI UG MONTH: SEPTEMBER

FAN HOUSE: KMUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	69.9	68.7		
SEPT 2019	SEPT 2019 25-09-2019		50.7		
	TLV	75	70		

COLONY: KMUN2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	48.7	44.6			
SEPT 2019	25-09-2019	42.9	42.7			
	TLV	55	45			

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## **ENVIRONMENTAL MONITORING REPORT**

## **NANDAN UG**

**KANHAN AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **SEPTEMBER 2019**

## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

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### **INTRODUCTION**

Nandan UG Project is located in Chhindwara district of Madhya Pradesh state. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

## **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE- NANDAN I UG:	KNUA1
2	PIT OFFICE- NANDAN II UG:	KNUA2
3	HEALTH CENTRE- NANDAN UG:	KNUA3
4	NANDAN WATER FILTER PLANT:	KNUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	KNUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE UG II:	KNUN1
2	COLONY:	KNUN2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

SET REPORT NO. RIN/TR/SEPTEMBER-19/A71			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	MER WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/1			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(0			0x(06:2006),	SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	NANDAN UG			MONTH	SEPTEMBER	

SAM OFFICE- NANDAN I UG: KNUA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
11-09-2019	60	17	10	7	<10	
25-09-2019	36	27	15	11	<10	
TLV	600	300	60	120	120	

PIT OFFICE- NANDAN II UG: KNUA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
11-09-2019	42	15	8	6	<10			
25-09-2019	65	65 36 20 14 <10						
TLV	600	300	60	120	120			

HEALTH CENTRE- NANDAN UG: KNUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
10-09-2019	109	26	14	10	<10		
23-09-2019	21	19	10	7	<10		
TLV	200	100	60	80	80		

NANDAN WATER FILTER PLANT: KNUA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
10-09-2019	85	16	9	6	<10			
23-09-2019	41	41 31 17 12 <10						
TLV	200	100	60	80	80			



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## **Test Report** Effluent water quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W71		DATE OF	ISSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			DESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-5			17-K/520-52	22 DATED:	18.04.19	
IS 3025 (Part		: 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	NANDAN UG			MONTH	SEPTEMBER	

MINE DISCHARGE: KNUW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
10-09-2019	7.3	26	32	<2		
25-09-2019 7.1 24			28	<2		
TLV	5.5 - 9.0	100	250	10		

SCIENTIFIC ASSISTANT

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 $<sup>\</sup>ast$  Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: NANDAN UG MONTH: SEPTEMBER

FAN HOUSE UG II: KNUN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	63.6	60.2			
SEPT 2019 25-09-2019		54.8	53.7			
	TLV	75	70			

COLONY: KNUN2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	46.3	41.9			
SEPT 2019 25-09-2019		47.8	40.6			
	TLV	55	45			

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## **ENVIRONMENTAL MONITORING REPORT**

## **NANDAN WASHERY**

**KANHAN AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

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### **INTRODUCTION**

Nandan Washery is located in Chhindwara district of Madhya Pradesh state. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

## **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUBSTATION :	KNWA1
2	SAM OFFICE- NANDAN I UG:	KNWA2
3	COLONY-GUEST HOUSE:	KNWA3
4	NANDAN WATER FILTER PLANT:	KNWA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WASHERY:	KNWN1
2	COLONY:	KNWN2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A70			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/:			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NO			0x(06:2006),	SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	NANDAN WASHERY			MONTH	SEPTEMBER	

SUBSTATION: KNWA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>x</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
10-09-2019	71	39	21	16	8		
23-09-2019	27	15	9	6	<10		
TLV	600	300	60	120	120		

SAM OFFICE- NANDAN I UG: KNWA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
11-09-2019	60	17	10	7	<10	
25-09-2019	36	27	15	11	<10	
TLV	600	300	60	120	120	

COLONY-GUEST HOUSE: KNWA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
10-09-2019	48	13	7	<6	<10		
23-09-2019	37	30	16	12	<10		
TLV	200	100	60	80	80		

NANDAN WATER FILTER PLANT: KNWA4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
10-09-2019	85	16	9	6	<10
23-09-2019	41	31	17	12	<10
TLV	200	100	60	80	80

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: NANDAN WASHERY MONTH: SEPTEMBER

WASHERY: KNWN1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	50.3	48.6		
SEPT 2019	25-09-2019	42.8	41.8		
	TLV	75	70		

COLONY: KNWN2				
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)	
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	09-09-2019	42.8	41.8	
SEPT 2019	25-09-2019	46.9	42.4	
	TLV	55	45	

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## **ENVIRONMENTAL MONITORING REPORT**

## **TANDSI UG**

**KANHAN AREA** 

## WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

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### **INTRODUCTION**

Tandsi UG is located in Chhindwara district of Madhya Pradesh state. The project is administered by Kanhan Area of Western Coalfields Limited. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	WORKSHOP:	KTUA1
2	LAMP ROOM:	KTUA2
3	COLONY-NEAR HEALTH CENTRE:	KTUA3
4	JET HOSTEL:	KTUA4

### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	KTUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	KTUN1
2	COLONY:	KTUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A79			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFER	ER REFERENCE NO. WCL/HQ/ENV/17			22 DATED:	18.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2				SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	KANHAN ARE	A		YEAR	2019	
NAME OF PROJECT	TANDSI UG			MONTH	SEPTEMBER	

WORKSHOP: KTUA1					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
09-09-2019	65	25	14	10	<10
22-09-2019	27	12	7	<6	<10
TLV	600	300	60	120	120

	LAMP ROOM: KTUA2					
DATE OF		P.A	RAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
09-09-2019	205	74	41	30	15	
22-09-2019	39	35	19	14	<10	
TLV	600	300	60	120	120	

COLONY-NEAR HEALTH CENTRE: KTUA3						
DATE OF	PARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
09-09-2019	72	46	25	18	10	
22-09-2019	32	21	12	8	<10	
TLV	200	100	60	80	80	

JET HOSTEL: KTUA4						
DATE OF	PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
09-09-2019	63	16	9	7	<10	
22-09-2019	64	36	20	14	<10	
TLV	200	100	60	80	80	

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<sup>\*</sup> Test parameter not under NABL scope.

## Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W79		DATE OF ISSUE		31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		WATER SAMPLE
CUSTOMER LETTER REFE	WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19					
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
	39):1991					
NAME OF AREA	KANHAN AREA			YEAR	2019	
NAME OF PROJECT	TANDSI UG			MONTH	SEPTEMBER	

MINE DISCHARGE: KTUW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	10	4	2	
08-09-2019	7.2	22	24	<2	
21-09-2019	7.4	24	28	<2	
TLV	5.5 - 9.0	100	250	10	

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: KANHAN AREA YEAR: 2019
NAME OF PROJECT: TANDSI UG MONTH: SEPTEMBER

FAN HOUSE: KTUN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	70.2	67.6			
SEPT 2019	25-09-2019	68.1	67.7			
	TLV	75	70			

COLONY: KTUN2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	43.2	41.9			
SEPT 2019	25-09-2019	43.9	42.1			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

### **CHATTARPUR-I & II UG**

**PATHAKHERA AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

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### **INTRODUCTION**

Chattarpur - I & II UG Project is located in Betul district of Madhya Pradesh. The project is administered by Pathekhera Area of Western Coalfields Limited. Drainage is mainly controlled by two / three drains, which drains into the Tawa river. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUBSTATION- CHATTARPUR I UG:	PKCUA1
2	SAM OFFICE:	PKCUA2
3	SUBSTATION- CHATTARPUR II UG:	PKCUA3
4	CHATTARPUR VILLAGE:	PKCUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE-I UG:	PKCUW1
2	MINE DISCHARGE-II UG:	PKCUW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE- I UG:	PKCUN1
2	FAN HOUSE- II UG:	PKCUN2
3	COLONY:	PKCUN3

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A81			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFER	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-5			0-522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-1	LO(04:1999), NC	0x(06:2006),	SO2(02:20	001)],PM-2.5 &	SPM*	
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019		
NAME OF PROJECT	CHATTARPUR	-I & II UG		MONTH	SEPTEMBER		

SUBSTATION- CHATTARPUR I UG: PKCUA1								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
08-09-2019	51	17	9	7	<10			
21-09-2019	58	58 27 15 11 <10						
TLV	600	300	60	120	120			

SAM OFFICE: PKCUA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
08-09-2019	58	37	20	15	<10			
21-09-2019	27	27 16 9 6 <10						
TLV	600	300	60	120	120			

SUBSTATION- CHATTARPUR II UG: PKCUA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
08-09-2019	23	14	8	6	<10			
21-09-2019	36	36 23 13 9 <10						
TLV	600	300	60	120	120			

CHATTARPUR VILLAGE: PKCUA4								
DATE OF		PARAMETERS						
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5 5 2 6 10							
08-09-2019	14	7	4	<6	<10			
21-09-2019	64 17 9 7 <10							
TLV	200	100	60	80	80			

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<sup>\*</sup> Test parameter not under NABL scope.

### Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W81			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFEI	RENCE NO.	ENCE NO. WCL/HQ/ENV/17-K/520-52			18.04.19	
TEST REQUIRED IS 3025 (Pa		5 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	CHATTARPUR-I & II UG			MONTH	SEPTEMBER	

MINE DISCHARGE-I UG: PKCUW1						
DATE OF SAMPLE		ANALYSIS	RESULTS			
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
07-09-2019	7.4 20 36 <2					
20-09-2019	7.4 18 24 <2					
TLV	5.5 - 9.0	100	250	10		

MINE DISCHARGE-II UG: PKCUW2						
DATE OF SAMPLE		ANALYSIS	RESULTS			
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2		
07-09-2019	7.9 40 44 <2					
20-09-2019	8.2 28 32 <2					
TLV	5.5 - 9.0	100	250	10		

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: PATHAKHERA AREA YEAR: 2019
NAME OF PROJECT: CHATTARPUR-I & II UG MONTH: SEPTEMBER

	FAN HOUSE- I UG: PKCUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	5-9-19	69.6	68.4			
SEPT 2019	19-9-19	68.9 67.7				
	TLV	75	70			
	FAN HOUSE- II UG:	PKCUN2				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME NIGHT TIM				
SEPT 2019	5-9-19	68.9	67.9			
SEPT 2019	19-9-19	69.5	65.7			
	TLV	75	70			

COLONY: PKCUN3					
MONTH	MONTH DATE OF DATA COLLECTION		VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	5-9-19	41.9	41.2		
SEPT 2019	PT 2019 19-9-19		40.8		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### **SARNI UG**

**PATHAKHERA AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

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### **INTRODUCTION**

SarniUG Project is located in Betul district of Madhya Pradesh. The project is administered by Pathakhera Area of Western Coalfields Limited. The drainage of the area is mainly controlled by Tawariver. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SUBSTATION SARNI UG:	PKSUA1
2	NEAR DY. CME OFFICE:	PKSUA2
3	GM OFFICE ENTRANCE GATE:	PKSUA3
4	PATHAKHERA COLONY:	PKSUA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE	
1	CHP:	PKSUF1	

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	PKSUW1
2	NALA WATER:	PKSUW2

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	PKSUN1
2	COLONY:	PKSUN2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A83			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006)			SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	SARNI UG			MONTH	SEPTEMBER	

SUBSTATION SARNI UG: PKSUA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
06-09-2019	72	20	11	8	<10		
19-09-2019	38	38 27 15 11 <10					
TLV	600	300	60	120	120		

	NEAR DY. CME OFFICE: PKSUA2							
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
06-09-2019	45	45 14 8 6 <10						
19-09-2019	23	23 7 4 <6 <10						
TLV	600	300	60	120	120			

G	GM OFFICE ENTRANCE GATE: PKSUA3						
DATE OF		P.A	RAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>		
DETECTION LIMIT	5	5	2	6	10		
06-09-2019	44	10	5	<6	<10		
19-09-2019	34	22	12	9	<10		
TLV	200	100	60	80	80		

	PATHAKHERA COLONY: PKSUA4					
DATE OF		PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
06-09-2019	28	12	6	<6	<10	
19-09-2019	57	39	22	16	<10	
TLV	200	100	60	80	80	

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\* Test parameter not under NABL scope.

### Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W83		DATE OF I	ISSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	DESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED IS 3025 (Part		11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991	39):1991				
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	SARNI UG			MONTH	SEPTEMBER	

MINE DISCHARGE: PKSUW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	10	4	2	
05-09-2019	7.7	26	32	<2	
19-09-2019	7.5	22	32	<2	
TLV	5.5 - 9.0	100	250	10	

NALA WATER: PKSUW2					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	4	10	2	
-	-	-	-	-	
-	-	-	-	-	
TLV	5.5 - 9.0	100	250	10	

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: PATHAKHERA AREA YEAR: 2019
NAME OF PROJECT: SARNI UG MONTH: SEPTEMBER

FAN HOUSE: PKSUN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPTEMBER	05.09.19	69.5	67.6			
SEPTEMBER	19.09.19	67.2	66.5			
	TLV	75	70			

COLONY: PKSUN2					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPTEMBER	05.09.19	45.7	41.6		
SEPTEMBER	19.09.19	43.6	42.1		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### **SHOBHAPUR UG**

**PATHAKHERA AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **Environment Laboratory**

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### **INTRODUCTION**

Shobhapur UG Project is located in Betul district of Madhya Pradesh. The project is administered by Pathakheda Area of Western Coalfields Limited. The drainage of the area is mainly controlled by Tawa River. RET nalla is the most important drainage course running through the area flowing into Tawa river. A no. of small nalla and gullies connect RET nalla. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	PKSUA1
2	SUBSTATION:	PKSUA2
3	SHOBHAPUR VILLAGE:	PKSUA3
4	SHOBHAPUR COLONY:	PKSUA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	CHP:	PKSUF1

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	PKSUW1

### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	PKSUN1
2	COLONY:	PKSUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/JULY-19/A82			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	ENCE NO. WCL/HQ/ENV/17-K/520			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-2	S-5182 [PM-10(04:1999), NOx(06:2006			001)],PM-2.5 &	SPM*	
NAME OF AREA	PATHAKHERA	PATHAKHERA AREA		YEAR	2019		
NAME OF PROJECT	SHOBHAPUR UG			MONTH	SEPTEMBER		

SAM OFFICE: PKSUA1					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
07-09-2019	34	21	12	9	<10
20-09-2019	29	18	11	<6	<10
TLV	600	300	60	120	120

	SUBSTATION: PKSUA2				
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
07-09-2019	34	23	12	9	<10
20-09-2019	69	25	14	10	<10
TLV	600	300	60	120	120

SHOBHAPUR VILLAGE: PKSUA3					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
07-09-2019	37	20	11	8	<10
20-09-2019	45	30	18	11	<10
TLV	200	100	60	80	80

SHOBHAPUR COLONY: PKSUA4					
DATE OF		PARAMETERS			
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
07-09-2019	44	12	7	<6	<10
20-09-2019	93	40	22	16	<10
TLV	200	100	60	80	80

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### Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/W82		DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE D	ESCRIPTION	WATER SAMPLE	
CUSTOMER LETTER REFEI	RENCE NO. WCL/HQ/ENV/17-K/520-5			22 DATED:	18.04.19	
TEST REQUIRED IS 3025 (Part 1		11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	SHOBHAPUR	UG		MONTH	SEPTEMBER	

MINE DISCHARGE: PKSUW1				
DATE OF SAMPLE	ANALYSIS RESULTS			
COLLECTION	рН	TSS	COD	O & G
DETECTION LIMIT	0.2	10	4	2
06-09-2019	8.3	28	36	<2
19-09-2019	6.7	20	36	<2
TLV	5.5 - 9.0	100	250	10

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: PATHAKHERA AREA YEAR: 2019
NAME OF PROJECT: SHOBHAPUR UG MONTH: SEPTEMBER

FAN HOUSE: PKSUN1				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A		
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	05-09-2019	68.8	67.7	
SEPT 2019 19-09-2019		67.5	61.7	
	TLV	75	70	

	COLONY: PKSUN2				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-2019	44.6	42.3		
SEPT 2019 19-09-2019		42.1	41.5		
TLV		55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### TAWA II UG

**PATHAKHERA AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



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### **INTRODUCTION**

Tawa UG Project is located in Betul district of Madhya Pradesh. The project is administered by Pathakhera Area of Western Coalfields Limited. The drainage of the area is mainly controlled by Tawa river. A number of seasonal nallahs also flow through the area. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE- TAWA II:	PKT2UA1
2	SAM OFFICE:	PKT2UA2
3	MPEB COLONY:	PKT2UA3
4	HIRA PALLA/BHAGIKHAAPA VILLAGE:	PKT2UA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	PKTUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	PKTUN1
2	COLONY:	PKTUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A85		DATE OF IS	SUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE DE	SCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFEI	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-5		22 DATED: 1	8.04.19	
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006), SO2(02:2001)],PM-2.5 & SPM*			SPM*		
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	TAWA II UG			MONTH	SEPTEMBER	

MANAGER OFFICE- TAWA II: PKT2UA1					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
05-09-2019	31	13	7	<6	<10
18-09-2019	50	32	18	13	<10
TLV	600	300	60	120	120

SAM OFFICE: PKT2UA2					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
05-09-2019	49	26	14	10	<10
18-09-2019	79	47	26	19	10
TLV	600	300	60	120	120

MPEB COLONY: PKT2UA3						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
05-09-2019	56	14	8	6	<10	
18-09-2019	73	41	23	16	<10	
TLV	200	100	60	80	80	

HIRA PALLA/BHAGIKHAAPA VILLAGE: PKT2UA4					
DATE OF	PARAMETERS				
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>
DETECTION LIMIT	5	5	2	6	10
05-09-2019	18	9	5	<6	<10
18-09-2019	56	40	22	16	<10
TLV	200	100	60	80	80

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# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W85		DATE OF IS	SUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	R		SAMPLE DE	SCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFER	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-52			8.04.19	
TEST REQUIRED	IS 3025 (Part	IS 3025 (Part 11):1983, IS 3025 (Part 17			025(Part 58):20	06 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	TAWA II UG			MONTH	SEPTEMBER	

MINE DISCHARGE: PKTUW1					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
05-09-2019	7.4	20	32	<2	
18-09-2019	7.8	38	44	<2	
TLV	5.5 - 9.0	100	250	10	

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<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: PATHAKHERA AREA YEAR: 2019
NAME OF PROJECT: TAWA II UG MONTH: SEPTEMBER

FAN HOUSE: PKTUN1				
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)	
	COLLECTION	DAY TIME	NIGHT TIME	
SEPT 2019	05-09-2019	69.8	67.4	
SEPT 2019 19-09-2019		66.7	65.2	
	TLV	75	70	

COLONY: PKTUN2					
MONTH	DATE OF DATA	NOISE LEVEL IN O			
	COLLECTION		NIGHT TIME		
SEPT 2019	05-09-2019	43.2	41.3		
SEPT 2019 19-09-2019		42.1	41.5		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### TAWA UG

**PATHAKHERA AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



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### **INTRODUCTION**

Tawa UG Project is located in Betul district of Madhya Pradesh. The project is administered by Pathakhera Area of Western Coalfields Limited. The drainage of the area is mainly controlled by Tawa river. A number of seasonal nallahs also flow through the area. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	PKTUA1
2	MANAGER OFFICE- TAWA II:	PKTUA2
3	MPEB COLONY:	PKTUA3
4	HIRA PALLA/BHAGIKHAAPA VILLAGE:	PKTUA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	PKTUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	PKTUN1
2	COLONY:	PKTUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A84			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFEI	RENCE NO. WCL/HQ/ENV/17-K/520-5			22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006), SO2(02:2001)],PM-2.5 & SPM*				SPM*	
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	TAWA UG			MONTH	SEPTEMBER	

SAM OFFICE: PKTUA1						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
05-09-2019	49	26	14	10	<10	
18-09-2019	79	47	26	19	10	
TLV	600	300	60	120	120	

MANAGER OFFICE- TAWA II: PKTUA2					
DATE OF		PARAMETERS			
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
05-09-2019	31	13	8	<6	<10
18-09-2019	50	32	31	13	<10
TLV	600	300	60	120	120

	MPEB COLONY: PKTUA3					
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
05-09-2019	56	14	8	6	<10	
18-09-2019	73	287	23	16	<10	
TLV	200	100	60	80	80	

HIRA PALLA/BHAGIKHAAPA VILLAGE: PKTUA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
05-09-2019	18	9	5	<6	<10	
18-09-2019	56	40	22	16	<10	
TLV	200	100	60	80	80	

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### Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W84		DATE OF I	ISSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			DESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/EN			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED IS 3025 (Par		art 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	PATHAKHERA	AREA		YEAR	2019	
NAME OF PROJECT	TAWA UG			MONTH	SEPTEMBER	

MINE DISCHARGE: PKTUW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
05-09-2019	8.5	24	36	<2		
18-09-2019	8.2	28	40	<2		
TLV	5.5 - 9.0	100	250	10		

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<sup>1</sup> This Report refers to the values related to the items tested as received

<sup>2</sup> This Report cannot be reproduced in part or full without written permission of the management.

<sup>\*</sup> Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: PATHAKHERA AREA YEAR: 2019
NAME OF PROJECT: TAWA UG MONTH: SEPTEMBER

FAN HOUSE: PKTUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-2019	68.1	67.3		
SEPT 2019	T 2019 19-09-2019		67.5		
	TLV	75	70		

COLONY: PKTUN2					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	05-09-2019	43.2	41.3		
SEPT 2019 19-09-2019		42.1	41.5		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

### **BARKUHI OC**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

### **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

### **CMPDI**

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#### **INTRODUCTION**

Barkuhi OC is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Penchriver. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE :	PBOA1
2	SAM OFFICE:	PBOA2
3	CHANDAMETA WORKSHOP:	PBOA3
4	CENTRAL SCHOOL:	PBOA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR BARKUHI HOSPITAL:	PBON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A57			DATE OF IS	SUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DE	SCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV,			′17-K/520-52	22 DATED: 1	.8.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:20			Ox(06:2006)	, SO2(02:20	01)],PM-2.5 & S	SPM*
NAME OF AREA	AREA PENCH AREA			YEAR	2019	
NAME OF PROJECT BARKUHI OC			MONTH	SEPTEMBER		

MANAGER OFFICE : PBOA1					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
11-09-2019	47	13	7	<6	<10
21-09-2019	74	64	35	26	13
TLV	600	300	60	120	120

	SAM OFFICE: PBOA2					
DATE OF	PARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>x</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
10-09-2019	32	12	7	<6	<10	
20-09-2019	38	23	13	9	<10	
TLV	600	300	60	120	120	

CHANDAMETA WORKSHOP: PBOA3					
DATE OF	PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10
10-09-2019	67	44	24	18	<10
20-09-2019	43	27	15	11	<10
TLV	600 300 60 120 120				

CENTRAL SCHOOL: PBOA4						
DATE OF	PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
10-09-2019	23	6	3	<6	<10	
21-09-2019	49	35	19	14	<10	
TLV	200 100 60 80 80					

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\* Test parameter not under NABL scope.

### **NOISE LEVEL DATA**

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: BARKUHI OC MONTH: SEPTEMBER

NEAR BARKUHI HOSPITAL: PBON1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	47.2	45.4			
SEPT 2019	20-09-2019	52.9	49.7			
	TLV	75	70			

**NAME OF PROJECT** CHANDAMETA WORKSHOP **NAME OF AREA** PENCH AREA JOB NO. 8000004 MONTH SEPTEMBER 2019 **SAMPLING LOCATION LOCATION DETAIL** AIR CHANDAMETA WORKSHOP: **FUGITIVE** WATER **NOISE NEAR CHANDAMETA WORKSHOP: AIR QUALITY MONITORING DATA** TEST REPORT NO. RIN/TR/SEPTEMBER-19/A58 DATE OF ISSUE 31.10.19 CUSTOMER LETTER REF. NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19 YEAR 2019 MONTH **SEPTEMBER EFFLUENT WATER QUALITY** MONITORING DATA TEST REPORT NO. RIN/TR/SEPTEMBER-19/W58 **DRINKING WATER QUALITY** 

RIN/TR/SEPTEMBER-19/DW58

MONITORING DATA
TEST REPORT NO.

LOCATION CODE	_
PCWA1	CORE ZONE
	1
	1
	1
	]
	_
	]
	]
	]
	]
_	3
PCWN1	INDUSTRIAL

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### **ENVIRONMENTAL MONITORING REPORT**

## **CHINDA OC**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

# Environment Laboratory NABL Accredited vide Cert. No. TC-7102

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### INTRODUCTION

Chinda OC is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Pench river. The climate of the area is tropical . Transportation roads, agricultural and local activities , vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	PCOA1
2	CHINDA OC - SITE:	PCOA2
3	CHINDA VILLAGE:	PCOA3
4	CHINDA COLONY:	PCOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	PCOW1

### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MANAGER OFFICE:	PCON1
2	COLONY:	PCON2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/AUGUST-19/A64			DATE OF ISSU	JE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			CRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-			.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06			Ox(06:2006)	, SO2(02:200	1)],PM-2.5 & S	PM*
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	CHINDA OC	CHINDA OC		MONTH	SEPTEMBER	

					-		
SAM OFFICE: PCOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
09-09-2019	36	19	10	7	<10		
22-09-2019	37	29	16	12	<10		
TLV	600	300	60	120	120		

CHINDA OC - SITE: PCOA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
08-09-2019	48	48 17 9 7 <10						
22-09-2019	44	44 29 16 12 <10						
TLV	600	300	60	120	120			

CHINDA VILLAGE: PCOA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
09-09-2019	36 11 6 <6 <10						
22-09-2019	48 34 19 14 <10						
TLV	200	100	60	80	80		

CHINDA COLONY: PCOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
08-09-2019	65	65 51 28 20 11						
23-09-2019	36 26 14 10 <10							
TLV	200	100	60	80	80			

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<sup>\*</sup> Test parameter not under NABL scope.

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W64		DATE OF ISSUE		31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR		SAMPLE DESCRIPTION		WATER SAMPLE	
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-5			22 DATED: 18	3.04.19	-
TEST REQUIRED	IS 3025 (Part	IS 3025 (Part 11):1983, IS 3025 (Part 17		'):1984, IS 30	25(Part 58):20	06 & IS 3025(Part
TEST REQUIRED	39):1991	39):1991				
NAME OF AREA	PENCH AREA	PENCH AREA			2019	
NAME OF PROJECT	CHINDA OC		MONTH	SEPTEMBER		

MINE WATER DISCHARGE: PCOW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	0.2 10 4 2				
08-09-2019	6.7	6.7 14 20 <2				
21-09-2019	6.9 16 28 <2					
TLV	5.5 - 9.0	100	250	10		

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: CHINDA OC MONTH: SEPTEMBER

NEAR MANAGER OFFICE: PCON1					
MONTH	DATE OF DATA NOISE LEVEL IN dB				
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	53.5 48.6			
SEPT 2019	20-09-2019	51.9	47.8		
TLV 75 70					

COLONY: PCON2					
MONTH	DATE OF DATA COLLECTION	NOISE LEV	EL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	51.1 45.2			
SEPT 2019	20-09-2019	44.7	42.6		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

## **GANPATI UG**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

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### **INTRODUCTION**

Ganpati UG is located in Chhindwara district of Madhya Pradesh state. The project is administered by Pench Area of Western Coalfields Limited. The climate of the area is tropica. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

### **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	LAMP ROOM :	PGUA1
2	MANAGER OFFICE:	PGUA2
3	COLONY EDC- DISPENSARY:	PGUA3
4	GUEST HOUSE- PARASIA:	PGUA4

### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	BG SIDING:	PGUF1

### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	PGUN1
2	COLONY:	PGUN2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A60			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO.   WCL/HQ/ENV/17-K/520			17-K/520-52	22 DATED:	18.04.19	
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006			SO2(02:20	01)],PM-2.5 &	SPM*
NAME OF AREA	PENCH AREA		YEAR	2019		
NAME OF PROJECT	GANPATI UG			MONTH	SEPTEMBER	

LAMP ROOM: PGUA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
10-09-2019	24	11	6	<6	<10	
22-09-2019	50	31	17	12	<10	
TLV	600	300	60	120	120	

MANAGER OFFICE: PGUA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
11-09-2019	36	25	14	10	<10	
20-09-2019	46 23 12 9 <10					
TLV	600	300	60	120	120	

COLONY EDC- DISPENSARY: PGUA3						
DATE OF		PARAMETERS				
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
09-09-2019	26	19	11	8	<10	
23-09-2019	41 24 13 9 <10					
TLV	200	100	60	80	80	

GUEST HOUSE- PARASIA: PGUA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
09-09-2019	29	12	6	<6	<10	
20-09-2019	41 26 14 10 <10					
TLV	200	100	60	80	80	

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  - \* Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: GANPATI UG MONTH: SEPTEMBER

FAN HOUSE: PGUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LE	VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	68.7	63.2		
SEPT 2019	20-09-2019	45.4	43.7		
	TLV	75	70		

COLONY: PGUN2					
MONTH	MONTH DATE OF DATA COLLECTION		VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	52.5 48.4			
SEPT 2019 20-09-2019		46.7	42.9		
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

## **JAMUNIYA UG**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

## **Environment Laboratory**

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### **INTRODUCTION**

Barkuhi OC is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Penchriver. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE :	PJUA1
2	SUBSTATION:	PJUA2
3	JAMUNIYA VILLAGE:	PJUA3

### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	PJUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE:	PJUN1

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A69			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFER	RENCE NO. WCL/HQ/ENV/17-K/520-5			22 DATED:	18.04.19	
TEST REQUIRED	EST REQUIRED IS-5182 [PM-10(04:1999), NOx(06:2006			SO2(02:20	001)],PM-2.5 &	SPM*
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	JAMUNIYA U	ĵ		MONTH	SEPTEMBER	

MANAGER OFFICE : PJUA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
04-09-2019	73	45	25	18	<10	
27-09-2019	30	19	11	8	<10	
TLV	600	300	60	120	120	

	SUBSTATION: PJUA2					
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
04-09-2019	83	41	23	17	<10	
27-09-2019	31	22	12	9	<10	
TLV	600	300	60	120	120	

JAMUNIYA VILLAGE: PJUA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
04-09-2019	83	58	32	23	12	
27-09-2019	34	17	9	7	<10	
TLV	200	100	60	80	80	

SCIENTIFIC ASSISTANT

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<sup>\*</sup> Test parameter not under NABL scope.

### **Test Report** Effluent water quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W69			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
IS 3025 (I		3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	PENCH AREA	PENCH AREA			2019	
NAME OF PROJECT	JAMUNIYA UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: PJUW1					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
05-09-2019	7.4	26	36	<2	
26-09-2019	7.7 18 28 <2				
TLV	5.5 - 9.0	100	250	10	

SCIENTIFIC ASSISTANT

**DEEPANSHU SAHU AUTHORIZED SIGNATORY** 

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 $<sup>\</sup>ast$  Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: JAMUNIYA UG MONTH: SEPTEMBER

MANAGER OFFICE: PJUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	56.1 49.7			
SEPT 2019 25-09-2019		46.7	43.8		
	TLV	75	70		

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### **ENVIRONMENTAL MONITORING REPORT**

## **MAHADEOPURI UG**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **SEPTEMBER 2019**

# Environment Laboratory NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

REGIONAL INSTITUTE-IV, KASTURBA NAGAR, JARIPATKA, NAGPUR, PIN – 440 014

**AN ISO 9001:2015 COMPANY** 

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### **INTRODUCTION**

Mahadeopuri UG is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MANAGER OFFICE :	PMUA1
2	LAMP ROOM:	PMUA2
3	GUEST HOUSE PARASIA:	PMUA3
4	COLONY EDC- DISPENSARY:	PMUA4

#### **Fugitive Dust Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	EDC SIDING:	PMUF1

### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	PMUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	PMUN1
2	COLONY:	PMUN2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A59			DATE OF ISS	UE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DES	SCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-		<sup>17-K</sup> /520-5	22 DATED: 1	8.04.19	
TEST REQUIRED	TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(0			, SO2(02:200	01)],PM-2.5 & S	PM*
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	MAHADEOPURI UG			MONTH	SEPTEMBER	

MANAGER OFFICE : PMUA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
11-09-2019	36	25	14	10	<10		
20-09-2019	46	46 23 12 9 <10					
TLV	600	300	60	120	120		

LAMP ROOM: PMUA2							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
10-09-2019	24	11	6	<6	<10		
22-09-2019	50	50 31 17 12 <10					
TLV	600	300	60	120	120		

GUEST HOUSE PARASIA: PMUA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
09-09-2019	29	29 12 6 <6 <10					
20-09-2019	41 26 14 10 <10						
TLV	200	100	60	80	80		

COLONY EDG. DISDENISA DV. DANIJA 4							
	COLONY EDC- DISPENSARY: PMUA4						
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5 5 2 6 10					
09-09-2019	26	19	11	8	<10		
23-09-2019	41 24 13 9 <10						
TLV	200	100	60	80	80		

SCIENTIFIC ASSISTANT

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<sup>3 \*</sup> Test parameter not under NABL scope.

# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W59			DATE OF ISS	SUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			SCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-5			8.04.19	-
TEST DECLUDED	IS 3025 (Part	S 3025 (Part 11):1983, IS 3025 (Part 1			025(Part 58):20	06 & IS 3025(Part
TEST REQUIRED 39):1991						
NAME OF AREA	PENCH AREA	PENCH AREA			2019	
NAME OF PROJECT	MAHADEOPURI UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: PMUW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	рН	TSS	COD	O & G	
DETECTION LIMIT	0.2	0.2 10 4 2			
11-09-2019	6.8 14 24 <2				
20-09-2019	7.5 18 28 <2				
TLV	5.5 - 9.0	100	250	10	

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<sup>\*</sup> Test parameter not under NABL scope.

## **NOISE LEVEL DATA**

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: MAHADEOPURI UG MONTH: SEPTEMBER

FAN HOUSE: PMUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	66.1	60.2		
SEPT 2019 20-09-2019		69.7	67.9		
	TLV	75	70		

COLONY: PMUN2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	48.7	43.2			
SEPT 2019	20-09-2019	45.6	42.8			
	TLV	55	45			

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### **ENVIRONMENTAL MONITORING REPORT**

## **NEHARIA UG**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

## **Environment Laboratory**

**NABL Accredited vide Cert. No. TC-7102** 

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### INTRODUCTION

Naheria UG project is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. The drainage of area is mainly controlled by the Perennial Gunor river and Dhankasa nullah. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution.

### **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE :	PNUA1
2	LAMP ROOM/ SUBSTATION:	PNUA2
3	NEHARIA VILLAGE:	PNUA3
4	BOKAI TOWNSHIP:	PNUA4

### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	PNUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE:	PNUN1
2	COLONY:	PNUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A67			DATE OF IS	SUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DI	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-5			522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:2006),				01)],PM-2.5 & S	PM*	
NAME OF AREA	PENCH AREA	PENCH AREA			2019		
NAME OF PROJECT	NEHARIA UG			MONTH	SEPTEMBER		

SAM OFFICE: PNUA1								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5 5 2 6 10							
05-09-2019	29	22	12	9	<10			
28-09-2019	19	19 12 7 <6 <10						
TLV	600	300	60	120	120			

LAMP ROOM/ SUBSTATION: PNUA2									
DATE OF		PARAMETERS							
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>								
DETECTION LIMIT	5	5	2	6	10				
05-09-2019	31	21	12	8	<10				
26-09-2019	27	27 14 8 <6 <10							
TLV	600	300	60	120	120				

NEHARIA VILLAGE: PNUA3									
DATE OF		PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5	2	6	10				
05-09-2019	49	26	14	10	<10				
26-09-2019	44	44 16 9 6 <10							
TLV	200	100	60	80	80				

BOKAI TOWNSHIP: PNUA4									
DATE OF		PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>							
DETECTION LIMIT	5	5 5 2 6 10							
05-09-2019	36	22	12	9	<10				
26-09-2019	31	31 21 10 7 <10							
TLV	200	100	60	80	80				

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### **Test Report** Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W67			DATE OF IS	SUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			SCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-5			18.04.19	
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
TEST REQUIRED	39):1991					
NAME OF AREA	PENCH AREA	PENCH AREA			2019	
NAME OF PROJECT	NEHARIA UG			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: PNUW1						
DATE OF SAMPLE	ANALYSIS RESULTS					
COLLECTION	рН	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2		
05-09-2019	7.2	24	36	<2		
26-09-2019	7.5 16 24 <2					
TLV	5.5 - 9.0	100	250	10		

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## **NOISE LEVEL DATA**

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: NEHARIA UG MONTH: SEPTEMBER

FAN HOUSE: PNUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEV	/EL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	68.9	65.1		
SEPT 2019	25-09-2019	70.2	68.4		
	TLV	75	70		

COLONY: PNUN2					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	50.8 44.3			
SEPT 2019	25-09-2019	44.4	42.8		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

## **NEW SETHIA OC**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

## **Environment Laboratory**

**NABL Accredited vide Cert. No. TC-7102** 

## **CMPDI**

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### INTRODUCTION

New Sethia OC is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Pench river. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

### **Sampling Location:**

### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEW SETHIA OC SITE:	PSOA1
2	SAM OFFICE:	PSOA2
3	CHINDA VILLAGE:	PSOA3
4	CHINDA COLONY:	PSOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	PSOW1

### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MANAGER OFFICE:	PSON1
2	COLONY- CHINDA:	PSON2

### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A1			DATE OF ISS	SUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DE	SCRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-5			/17-K/520-52	22 DATED: 1	8.04.19	
TEST REQUIRED	RED IS-5182 [PM-10(04:1999), NOx(06:2006			, SO2(02:200	)1)],PM-2.5 & S	PM*
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	NEW SETHIA OC			MONTH	SEPTEMBER	

NEW SETHIA OC SITE: PSOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-2019	50	32	17	13	7		
23-09-2019	33	22	12	9	<10		
TLV	600	300	60	120	120		

SAM OFFICE: PSOA2						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
09-09-2019	36	19	10	7	<10	
22-09-2019	37	29	16	12	<10	
TLV	600	300	60	120	120	

CHINDA VILLAGE: PSOA3							
DATE OF PARAMETERS							
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>x</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
09-09-2019	36	11	6	<6	<10		
22-09-2019	48	34	19	14	<10		
TLV	200	100	60	80	80		

CHINDA COLONY: PSOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-2019	65	51	28	20	11		
23-09-2019	36	26	14	10	<10		
TLV	200	100	60	80	80		

J. Chan

DEEPANSHU SAHU AUTHORIZED SIGNATORY

SCIENTIFIC ASSISTANT

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### **Test Report** Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W65		DATE OF ISSUE		31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR	SAMPLE DESCRIPTION		WATER SAMPLE		
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
	39):1991					
NAME OF AREA	PENCH AREA		YEAR	2019		
NAME OF PROJECT	NEW SETHIA OC		MONTH	SEPTEMBER		

MINE WATER DISCHARGE: PSOW1								
DATE OF SAMPLE	ANALYSIS RESULTS							
COLLECTION	рН	TSS	COD	O & G				
DETECTION LIMIT	0.2	10	4	2				
09-09-2019	6.8	18	24	<2				
22-09-2019	7.3	14	24	<2				
TLV	5.5 - 9.0	100	250	10				

J. Shan

SCIENTIFIC ASSISTANT

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<sup>3</sup> \* Test parameter not under NABL scope.

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: NEW SETHIA OC MONTH: SEPTEMBER

NEAR MANAGER OFFICE: PSON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	09-09-2019	55.9	52.7		
SEPT 2019	20-09-2019	51.6	47.2		
	TLV	75	70		

COLONY- CHINDA: PSON2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION		NIGHT TIME			
SEPT 2019	09-09-2019	51.1 45.2				
SEPT 2019 20-09-2019		44.7	42.6			
	TLV	55	45			

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## **ENVIRONMENTAL MONITORING REPORT**

## **SHIVPURI OC**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



# **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

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#### **INTRODUCTION**

Shivpuri OC is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. Drainage of the area is mainly controlled by Pench river. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SITE OFFICE:	PSOA1
2	SUBSTATION-VISHNUPURI UG:	PSOA2
3	COLONY GUEST HOUSE SHIVPURI:	PSOA3
4	CHINDA VILLAGE:	PSOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	PSOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MANAGER OFFICE:	PSON1
2	COLONY:	PSON2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A63			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFER	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-			-522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-1	LO(04:1999), NC	0x(06:2006),	SO2(02:20	001)],PM-2.5 &	SPM*	
NAME OF AREA	PENCH AREA			YEAR	2019		
NAME OF PROJECT	SHIVPURI OC			MONTH	SEPTEMBER		

SITE OFFICE: PSOA1							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
07-09-2019	18	12	7	<6	<10		
25-09-2019	110	85	47	34	18		
TLV	600	300	60	120	120		

SUBSTATION-VISHNUPURI UG: PSOA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
07-09-2019	26	11	6	<6	<10			
25-09-2019	106	106 54 30 22 11						
TLV	600	300	60	120	120			

COLONY GUEST HOUSE SHIVPURI: PSOA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
07-09-2019	25	13	7	<6	<10			
25-09-2019	83	83 44 24 18 <10						
TLV	200	100	60	80	80			

CHINDA VILLAGE: PSOA4							
DATE OF		PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10		
09-09-2019	36	11	6	<6	<10		
22-09-2019	48	34	19	14	<10		
TLV	200	100	60	80	80		

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  - \* Test parameter not under NABL scope.

### Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W63			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR			DESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFEI	RENCE NO.	ENCE NO. WCL/HQ/ENV/17-K/520-52			18.04.19	
TEST REQUIRED	IS 3025 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part					
TEST REQUIRED	39):1991					
NAME OF AREA	PENCH AREA	PENCH AREA			2019	
NAME OF PROJECT	SHIVPURI OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: PSOW1					
DATE OF SAMPLE	ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
04-09-2019	6.9	26	36	<2	
23-09-2019	7.3	18	32	<2	
TLV	5.5 - 9.0	100	250	10	

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<sup>\*</sup> Test parameter not under NABL scope.

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: SHIVPURI OC MONTH: SEPTEMBER

NEAR MANAGER OFFICE: PSON1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	57.8	50.2		
SEPT 2019	2019 25-09-2019		46.8		
	TLV	75	70		

COLONY: PSON2					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	50.2	45.1		
SEPT 2019 25-09-2019		43.8	42.6		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

## THESGORA MATHANI-UG

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

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### **INTRODUCTION**

Thesgora & Mathani UG projects are located in Chhindwara district of Madhya Pradesh. The projects are

administered by Pench Area of Western Coalfields Limited.A no. of seasonal nallas flow through the area, which finally drain into Pench river and Gunar nadi.The climate of the area is tropical.Transportation roads, agricultural and local activities ,vehicular traffic etc contributes to the pollution

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MATHANI VILLAGE:	PTUA1
2	SAM OFFICE:	PTUA2
3	MANAGER OFFICE- MATHANI:	PTUA3
4	JHURE COLONY- FILTER PLANT	PTUA4
5	0	0

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE DISCHARGE:	PTUW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE- MATHANI:	PTUN1
2	COLONY- THESGORA:	PTUN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

## Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	T REPORT NO. RIN/TR/SEPTEMBER-19/A66			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DES	CRIPTION	AIR SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV,			′17-K/520-5	22 DATED: 18	.04.19	
TEST REQUIRED IS-5182 [PM-10(04:1999), NOx(06			Ox(06:2006)	, SO2(02:200	1)],PM-2.5 & SI	PM*
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	THESGORA MATHANI -UG			MONTH	SEPTEMBER	

MATHANI VILLAGE: PTUA1						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
06-09-2019	61	38	21	15	<10	
28-09-2019	18	10	6	<6	<10	
TLV	200	100	60	80	80	

	SAM OFFICE: PTUA2						
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>x</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-09-2019	49	14	7	<6	<10		
25-09-2019	114	89	49	36	18		
TLV	600	300	60	120	120		

MANAGER OFFICE- MATHANI: PTUA3						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
06-09-2019	75	39	22	16	<10	
28-09-2019	30	16	9	6	<10	
TLV	600	300	60	120	120	

JHURE COLONY- FILTER PLANT PTUA4						
DATE OF		PARAMETERS				
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>				
DETECTION LIMIT	5	5	2	6	10	
06-09-2019	25	22	12	9	<10	
28-09-2019	20	13	7	<6	<10	
TLV	200	100	60	80	80	

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# Test Report Effluent water quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W66			DATE OF IS	SUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DE	SCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/520-5			22 DATED: 1	8.04.19	
TEST REQUIRED	IS 3025 (Part	IS 3025 (Part 11):1983, IS 3025 (Part 1			025(Part 58):20	06 & IS 3025(Part
TEST REQUIRED	39):1991	39):1991				
NAME OF AREA	PENCH AREA	1		YEAR	2019	
NAME OF PROJECT	THESGORA M	IATHANI -UG		MONTH	SEPTEMBER	

MINE DISCHARGE: PTUW1							
DATE OF SAMPLE		ANALYSIS RESULTS					
COLLECTION	рН	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2			
06-09-2019	6.9	20	28	<2			
27-09-2019	6.9	12	20	<2			
TLV	5.5 - 9.0	100	250	10			

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<sup>3 \*</sup> Test parameter not under NABL scope.

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: THESGORA MATHANI -UG MONTH: SEPTEMBER

FAN HOUSE- MATHANI: PTUN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEV	/EL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	68.1 66.2			
SEPT 2019 25-09-2019		69.9	68.2		
	TLV	75	70		

COLONY- THESGORA: PTUN2					
MONTH	DATE OF DATA COLLECTION	NOISE LEV	/EL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	48.7 45.6			
SEPT 2019 25-09-2019		45.7 42.9			
	TLV	55	45		

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## **ENVIRONMENTAL MONITORING REPORT**

## **URDHAN OC**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



## **Environment Laboratory**

NABL Accredited vide Cert. No. TC-7102

## **CMPDI**

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#### **INTRODUCTION**

UrdhanOC project is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. The drainage of area is mainly controlled by the Perennial Gunorriver and Dhankasanullah. The climate of the area is tropical. Transportation roads, agricultural and local activities , vehicular traffic etc also contributes to the pollution.

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	URDHAN MANAGER OFFICE:	PUOA1
2	URDHAN VILLAGE:	PUOA2
3	NEHARIA VILLAGE:	PUOA3
4	BOKAI TOWNSHIP:	PUOA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE:	PUOW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	NEAR MANGER OFFICE:	PUON1

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A68			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUI	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFER	RENCE NO.	ENCE NO. WCL/HQ/ENV/17-K/520-			0-522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-1	IS-5182 [PM-10(04:1999), NOx(06:200			001)],PM-2.5 &	SPM*	
NAME OF AREA	PENCH AREA			YEAR	2019		
NAME OF PROJECT	URDHAN OC			MONTH	SEPTEMBER		

URDHAN MANAGER OFFICE: PUOA1						
DATE OF	PARAMETERS					
SAMPLING	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10	
06-09-2019	37	20	11	8	<10	
26-09-2019	33	15	8	6	<10	
TLV	600	300	60	120	120	

	URDHAN VILLAGE: PUOA2							
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5 5 2 6 10						
04-09-2019	59	28	15	11	<10			
27-09-2019	28	28 14 8 6 <10						
TLV	200	100	60	80	80			

	NEHARIA VILLAGE: PUOA3						
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5 5 2 6 10						
05-09-2019	49	26	14	10	<10		
26-09-2019	44	16	9	6	<10		
TLV	200	100	60	80	80		

BOKAI TOWNSHIP: PUOA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
05-09-2019	36	22	12	9	<10			
26-09-2019	31	31 21 10 7 <10						
TLV	200	100	60	80	80			

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### **Test Report** Effluent water quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W68		DATE OF	ISSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPU	WCL, NAGPUR		SAMPLE [	DESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFE	1ER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-5			22 DATED:	18.04.19	
TEST REQUIRED	IS 3025 (Part	IS 3025 (Part 11):1983, IS 3025 (Part 1			025(Part 58):20	006 & IS 3025(Part
TEST REQUIRED	39):1991					
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	URDHAN OC			MONTH	SEPTEMBER	

MINE WATER DISCHARGE: PUOW1					
DATE OF SAMPLE		ANALYSIS RESULTS			
COLLECTION	pH TSS COD O&G				
DETECTION LIMIT	0.2	10	4	2	
07-09-2019	7.3	22	32	<2	
-	-	-	-	-	
TLV	5.5 - 9.0	100	250	10	

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NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: URDHAN OC MONTH: SEPTEMBER

	NEAR MANGER OFFICE: PUON1				
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	55.6	50.2		
SEPT 2019	25-09-2019	48.6	45.9		
	TLV	75	70		

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### **ENVIRONMENTAL MONITORING REPORT**

## **VISHNUPURI-II UG**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



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#### **INTRODUCTION**

Vishnupuri – II UG is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Area of Western Coalfields Limited. Drainage of the area is controlled by Pench river. There are some seasonal nalla also flowing through the area. The climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	PV2UA1
2	SUBSTATION:	PV2UA2
3	COLONY GUEST HOUSE SHIVPURI:	PV2UA3
4	CHINDA VILLAGE:	PV2UA4

#### **Water Quality Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	MINE WATER DISCHARGE- II :	PV2UW1

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE UG-I:	PV2UN1
2	COLONY (VISHNUPIRI -I):	PV2UN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette

dt. 25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A62			DATE OF I	SSUE	31.10.19	
NAME OF CUSTOMER	WCL, NAGPUI	WCL, NAGPUR			ESCRIPTION	AIR SAMPLE	
CUSTOMER LETTER REFER	RENCE NO.	RENCE NO. WCL/HQ/ENV/17-K/520-5			-522 DATED: 18.04.19		
TEST REQUIRED	IS-5182 [PM-10(04:1999), NOx(06:20			, SO2(02:20	001)],PM-2.5 &	SPM*	
NAME OF AREA	PENCH AREA			YEAR	2019		
NAME OF PROJECT	VISHNUPURI -II UG			MONTH	SEPTEMBER		

SAM OFFICE: PV2UA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-2019	59	19	10	8	<10		
23-09-2019	43	29	16	12	<10		
TLV	600	300	60	120	120		

SUBSTATION: PV2UA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
07-09-2019	26	11	6	<6	<10			
25-09-2019	106	54	30	22	11			
TLV	600	300	60	120	120			

COLONY GUEST HOUSE SHIVPURI: PV2UA3							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
07-09-2019	25	13	7	<6	<10		
25-09-2019	83	44	24	18	<10		
TLV	200	100	60	80	80		

CHINDA VILLAGE: PV2UA4								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
09-09-2019	36	11	6	<6	<10			
22-09-2019	48	48 34 19 14 <10						
TLV	200	100	60	80	80			

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### **Test Report** Effluent water quality monitoring data



TSET REPORT NO.	RIN/TR/SEPTEMBER-19/W62			DATE OF I	SSUE	31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE D	ESCRIPTION	WATER SAMPLE
CUSTOMER LETTER REFERENCE NO. WCL/HQ/ENV/17-K/520-522 DATED: 18.04.19						
TEST REQUIRED	IS 3025 (Part	25 (Part 11):1983, IS 3025 (Part 17):1984, IS 3025(Part 58):2006 & IS 3025(Part				
TEST REQUIRED	39):1991					
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	VISHNUPURI	-II UG		MONTH	SEPTEMBER	

MINE WATER DISCHARGE- II : PV2UW1						
DATE OF SAMPLE		ANALYSIS RESULTS				
COLLECTION	pH TSS COD O&G					
DETECTION LIMIT	0.2	10	4	2		
08-09-2019	7.3	24	32	<2		
22-09-2019	7.7	26	36	<2		
TLV	5.5 - 9.0	100	250	10		

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 $<sup>\</sup>ast$  Test parameter not under NABL scope.

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: VISHNUPURI -II UG MONTH: SEPTEMBER

FAN HOUSE UG-I: PV2UN1					
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)			
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	9-919	67.1	64.3		
SEPT 2019 20-09-2019		47.8	43.8		
	TLV	75	70		

COLONY (VISHNUPIRI -I): PV2UN2					
MONTH	MONTH DATE OF DATA COLLECTION		VEL IN dB(A)		
	COLLECTION	DAY TIME	NIGHT TIME		
SEPT 2019	06-09-2019	48.6	44.1		
SEPT 2019 20-09-2019		47.1	43.7		
	TLV	55	45		

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### **ENVIRONMENTAL MONITORING REPORT**

## **VISHNUPURI -I UG**

**PENCH AREA** 

### WESTERN COALFIELDS LTD.

JOB NO. 8000004



### **SEPTEMBER 2019**

# Environment Laboratory NABL Accredited vide Cert. No. TC-7102

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#### INTRODUCTION

Vishnupuri – I UG is located in Chhindwara district of Madhya Pradesh. The project is administered by Pench Areaof Western Coalfields Limited. Drainage of the area is controlled by Pench river. There are some seasonal nalla also flowing through the arThe climate of the area is tropical. Transportation roads, agricultural and local activities, vehicular traffic etc also contributes to the pollution

#### **Sampling Location:**

#### **Ambient Air Quality Monitoring locations:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	SAM OFFICE:	PV1UA1
2	SUBSTATION:	PV1UA2
3	COLONY GUEST HOUSE SHIVPURI:	PV1UA3
4	CHINDA VILLAGE:	PV1UA4

#### **Noise Level Monitoring location:**

SL. NO.	LOCATION DETAIL	LOCATION CODE
1	FAN HOUSE UG-I:	PV1UN1
2	COLONY (VISHNUPIRI -I):	PV1UN2

#### **Frequency of Monitoring:**

AIR: Frequency of monitoring is as per the Env. (Protection) Amendment Rules published vide Gazette dt.

25.9.2000.

**WATER:** Water quality is monitored on fortnightly basis **NOISE:** Noise level is monitored on fortnightly basis.

# Test Report Air quality monitoring data



TC-7102

TSET REPORT NO.	RIN/TR/SEPTEMBER-19/A61			DATE OF ISSUE		31.10.19
NAME OF CUSTOMER	WCL, NAGPUR			SAMPLE DESCRIPTION		AIR SAMPLE
CUSTOMER LETTER REFE	RENCE NO. WCL/HQ/ENV/17-K/52			520-522 DATED: 18.04.19		
TEST REQUIRED	IRED IS-5182 [PM-10(04:1999), NOx(06:			), SO2(02:200	)1)],PM-2.5 & SF	PM*
NAME OF AREA	PENCH AREA			YEAR	2019	
NAME OF PROJECT	VISHNUPURI -I UG			MONTH	SEPTEMBER	

SAM OFFICE: PV1UA1							
DATE OF		PARAMETERS					
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>					
DETECTION LIMIT	5	5	2	6	10		
08-09-2019	59	19	10	8	<10		
23-09-2019	43	29	16	12	<10		
TLV	600	300	60	120	120		

SUBSTATION: PV1UA2								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2.5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
07-09-2019	26	11	6	<6	<10			
25-09-2019	106	54	30	22	11			
TLV	600	300	60	120	120			

COLONY GUEST HOUSE SHIVPURI: PV1UA3								
DATE OF		PARAMETERS						
SAMPLING	SPM*	SPM* PM <sub>10</sub> PM <sub>2,5</sub> NO <sub>X</sub> SO <sub>2</sub>						
DETECTION LIMIT	5	5	2	6	10			
07-09-2019	25	13	7	<6	<10			
25-09-2019	83	44	24	18	<10			
TLV	200	100	60	80	80			

CHINDA VILLAGE: PV1UA4						
DATE OF	PARAMETERS					
SAMPLING	SPM*	PM <sub>10</sub>	PM <sub>2.5</sub>	NO <sub>X</sub>	SO <sub>2</sub>	
DETECTION LIMIT	5	5	2	6	10	
09-09-2019	36	11	6	<6	<10	
22-09-2019	48	34	19	14	<10	
TLV	200	100	60	80	80	

SCIENTIFIC ASSISTANT

DEEPANSHU SAHU AUTHORIZED SIGNATORY

This Report refers to the values related to the items tested as received

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<sup>3 \*</sup> Test parameter not under NABL scope.

NAME OF AREA: PENCH AREA YEAR: 2019
NAME OF PROJECT: VISHNUPURI -I UG MONTH: SEPTEMBER

FAN HOUSE UG-I: PV1UN1						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
	COLLECTION	DAY TIME	NIGHT TIME			
SEPT 2019	09-09-2019	67.1	64.3			
SEPT 2019	20-09-2019	47.8	43.8			
TLV		75	70			

COLONY (VISHNUPIRI -I): PV1UN2						
MONTH	DATE OF DATA COLLECTION	NOISE LEVEL IN dB(A)				
		DAY TIME	NIGHT TIME			
SEPT 2019	06-09-2019	48.6	44.1			
SEPT 2019	20-09-2019	47.1	43.7			
	TLV	55	45			