

BEFORE THE NATIONAL GREEN TRIBUNAL
CENTRAL BENCH, BHOPAL

Original Application No. 123/2025 (CZ)

INTHEMATTEROF

Bablu Kumar Vansal

.....Applicant(s)

Vs

State of Madhya Pradesh & Ors.

.....Respondent ()

**SUBMISSION OF JOINT COMMITTEE REPORT IN COMPLIANCE WITH THE
DIRECTIONS ISSUED BY THE HON'BLE NGT VIDE ORDER DATED**

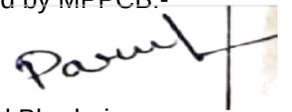
List of Enclosures

S.No.	Annexure	Page No.
1	Joint Committee Report	3-14
2	Letter dated 14.10.2025 related to nomination of Shri Sapna Vishwakarma as representative of SEIAA.	15
3	Letter dated 27.10.2025 related to nomination of regional officer, Rewa as representative of MPPCB.	16
4	Letter dated 06.10.2025 related to nomination of Dy. Director, Sanjay Tiger Reserve as representative of principal chief conservator of Forest GOMP Bhopal.	17
5	Letter dated 04.02.2026 related to nomination of sub divisional magistrate, chitrangi as representative of collector, Singrauli.	18
6	Attendance sheet of joint committee member physically present during field survey on 12.02.2026	19
7	Attendance sheet of other officer of relevant department to provide logistic and informatory support to joint committee members.	20
8	Details of 213 illegal mining cases registered by mining department Sidhi during last financial year 2024-25	21-34
9	Action taken by mining office, Singrauli against illegal excavation, and storage within jurisdiction of Thana Gadwa and Thana Chitrangi near SonGharialSanctuary area.	35-41
10	F.I.R. registered against anti-social element for preventing and obstructing forest official of Sanjay Tiger Reserve from stopping illegal mining.	42-47
11	NGT order relevant pages of NGT (CZ) order dated 01.09.2025	48-54
12	Water quality analysis report of Son River	55-78
13	Photography taken during field visit and survey on 12.02.2025	79-84

Date: 25.03.2026

Place: Bhopal

Submitted by MPPCB:-
through Counsel



Adv. Parul Bhadoria

Ph. No.: (+91)-8085977111;

Email: parul.bhadoria04@gmail.com

Joint Committee Report

Very Extensive Field Inspection is done by all joint committee member on 12.02.2026 covering about more than 100km length along The Bank of TheRiver Son in Singrauli & Sidhi.

S.No.	Department	Name	Designation	Office	Mob. No.
1	PCCF, Forest Department Govt. of MP	Rajesh KannaT.	Deputy Director	Sanjay Tiger Reserve	9717216232
2	District Collector Singrauli	Saurabh Mishra	Sub Divisional Magistrate	Collector Singrauli	9201288861
3	SEIAA	Sapna Vishwakarma	Project Fellow	SEIAA	9826331980
4	MPPCB	Mr. Sanjeev Kumar Mehra	Superintending engineer	RO, MPPCB, Rewa (M.P)	9893074407

Complainant was informed by WhatsApp, through email and through post and requested to ensure his presence/his representative presence during joint visit but he did not pick phone nor sent any reply.

Principal bench NGT New Delhi, has taken suo-moto connivence of illegal (mining transportation and stocking) in the Sanjay Gandhi tiger reserve area and Bagdara black buck wildlife sanctuary in Sidhi and Singrauli district. Based on some private complain through mail from shri Bablu Shrivastava based on some newspaper clipping and video recording. central bench Bhopal has constituted joint committee consisting of four departments and directed for submission of factual and action taken report within six week and made MPPCB as nodal agency for coordination and logistics support on (1/9/2025). Nomination for representative from collector Singrauli is received on 04/02/26 and within 8 days, visit is conducted on 12/2/2026. At the outset, detailed deliberation and discussion were done in the office of field director Sanjay Gandhi tiger reserve area office among committee members and following – sites were inspected.

- 1) Illegal mining site at Gadwa thana
- 2) Illegal stalking at Matihawa (storage area)
- 3) Illegal mining at Sidhi district
- 4) Illegal mining at Singrauli district

Apart from other nominated members, many govt officer of other related departments were also present to provide documentary and informatory support to committee members-

S.No.	Name	Designation	Department	Mobile No.
1	Shishir Yadav	Mining Surveyor	Office of distt. Collector Sidhi	8989693212
2	Ramshushil Chaurasiya	Assistant Mining Officer	Mining office Singrauli	8827963728
3	Ram Narayan Chaturvedi	Assistant Draftman	M.P.P.C.B. Rewa	9340663170
4	Anil Kumar Chaturvedi	Lab attendant	M.P.P.C.B. Rewa	9993214611

Sidhi District is one of the tribal districts of Madhya Pradesh state of India. The town of Sidhi is the district headquarter. The district is part of Rewa Division.

Sidhi District reflects proud history of the state of Madhya Pradesh; it makes the North-eastern boundary of the state. Sidhi district is a repository of natural, historical and cultural history. This district is Known for luxuriant natural resources with the river Son draining the district.

On one side the spectrum of its floristic socio-cultural diversity and ethnic history of tribal, the district has a panoramic view of the Kaimur, Kehejua and Ranimunda hills blazing with flowers of flame of forest and intoxicated by the sweet smell of Mahua flowers

History

Sidhi District is the birthplace of Birbal. Located in the area is the Sanjay-Dubri Tiger Reserve and National Park which tells the magnificence of the TIGER here.

Divisions

Sidhi district comprises 8tehsils: Bahari, Churhat, Gopad Banas, Rampur Naikin, Majhauri, Madwas, Kusmi and Sihawal. There are four Madhya Pradesh Vidhan Sabha constituencies in this district namely Churhat, Sidhi, Sihawal and Dhauhani. All of these are part of Sidhi-11 Lok Sabha constituency.

General Information

State - Madhya Pradesh

District - Sidhi

Divisional Headquarters-Rewa

Neighboring Districts of Sidhi - Sidhi is bounded by Rewa district in the north, Singrauli district in the east, MCB (Manendragadh-Chirmiri-Bharatpur) district of Chhattisgarh state in the south, Shahdol district in the southwest and Satna district in the west.

Area of the District-4851 Square KM

District's Location- Lat. 24.20689 & long. 81.802597

Height above sea level -272 Meters

Language-Hindi and Bagheli (Local Language)

RTO Code – MP-53

Pin Code -486661 (District Headquarter Sidhi)

STD Code- +91-07822 (District Headquarter Sidhi)

Official Website <https://sidhi.nic.in>

Major Tourist Destination Sanjay Gandhi National Park, Bagdara Sanctuary etc.

Major Rivers-Son, Gopad, Banas

Census (as per Census 2011)

Description Details

Total population of the District 1127033 (as per 2011 census)

Total population of the Urban- 93121

Total population of Rural - 1033912

Total Male- 575912

Total Female -551121

Literacy rate of the district- 64.43%

Male Female Ratio -957

Population density/sq. km- 232 Persons per Sq. KM

Singrauli is the 50th district in the state of Madhya Pradesh, which was formed on 24th May 2008 by division of Sidhi district, which covers a region comprising of the eastern part of the Sidhi district in Madhya Pradesh and the adjoining region in Sonbhadra district in Uttar Pradesh. Historically Singrauli belonged to the princely state of Rewa, a part of the Baghelkhand region. It is rich in natural and mineral resources, covered with dense forests and inhospitable terrain in ancient times. Due to abundance of mineral resources and Power Plants this region is also called Urjanchal.

At Mada which is 32 km from waidhan district Headquarter, artistically carved Rock cut caves dating back to 7 – 8th century A.D. Famous caves include Ganesh Mada, Vivah Mada, Shankar mada, jaljalia and Ravan Mada. These caves are beautiful examples of rock cut architecture.

In 2011, Singrauli had population of 1,178,273 of which male and female were 6,13,637 and 5,64,636 respectively. In 2001 census, Singrauli had a total population of 9,20,16

1.Area: 5,675 Sq Km

2.Population: 1,178,273

3.Male: 6,13,637

4.Female: 5,64,636

5.Sex Ratio (Per 1000): 920

The Bansagar Dam is a major multipurpose dam on the Son River at Deolond in Shahdol district, Madhya Pradesh, inaugurated in 2006. The 67-meter-high and 1,020-meter-long Key details of Bansagar Dam:

1.Location: Deolond, Shahdol district, Madhya Pradesh (about 54 km from Rewa).

River: Son River.

2.Purpose: Irrigation, 435 MW hydroelectric power, and flood control.

3.Partner States: Madhya Pradesh, Uttar Pradesh and Bihar (in the ratio of 2:1:1).

4.Naming: Named after the 7th century Sanskrit scholar Banabhatta.

5.Tourism: Water sports and tourism are being developed in the dam area.

Important facts:

6.Construction: Construction work began in 1978 and was completed in 2006.

Features: It is an earth-fill dam.

7.Impact: The dam affects 336 villages and irrigates a vast agricultural area.

The dam is built on the Son River which covers a catchment area of 18,648 sq km, making it important for the agricultural development of the region. dam provides irrigation, 435 MW of hydroelectric power 1. Location and Geography

Location: Deolond village, Shahdol district, Madhya Pradesh.

Geographic Coordinates: Latitude 24-11-30 N, Longitude 81-17-15 E.

Surrounding Areas: Near Rewa, Satna, and Katni districts.

River: Son River (originating from Amarkantak).

Named After: Banabhatta, the renowned 7th-century Sanskrit scholar.

2. Structural Specifications

Type: Masonry concrete gravity dam.

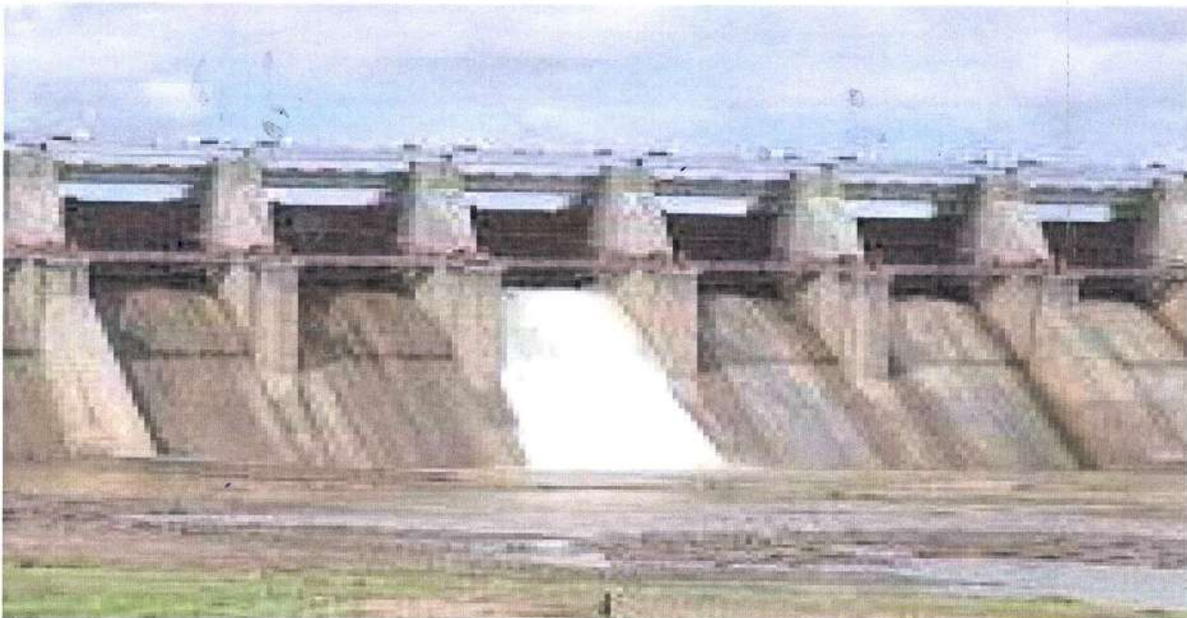
Height: 67 meters (Max height above foundation).

Length: 1020 meters.

Spillway Length: 405.72 meters.

Crest Gates: 18 radial gates (18.29 m x 15.24 m).

Top Width: 7.50 m. generation, and flood control. The project benefits Madhya Pradesh, Uttar Pradesh, and Bihar.



Bagdara Wildlife Sanctuary is a wildlife sanctuary spread across the Vindhya mountain ranges and plains in Singrauli district of the Indian state of Madhya Pradesh. The total area of sanctuary is 478 square kilometers, of which 231.05 square kilometers is protected forest. The Belan River flows through the boundaries of Bagdara and Kaimur wildlife sanctuaries on the northern side of the sanctuary, while the Son River forms the southern boundary. The wildlife sanctuary is bordered by the districts of Mirzapur (north, west) and Sonbhadra (north, east) of Uttar Pradesh, and Rewa district of Madhya Pradesh (west).

The wildlife sanctuary area, except for the protected forest area, is inhabited. Villages like Bagdara revenue village, Bichhi, etc. are located inside the sanctuary. Total human population inside the sanctuary is 20,107. Tribal communities such as Gonds, Kols, and Baigas live here

The word "Bagdara", which literally means "home of tigers", is a combination of the words "bag" meaning tiger and "dara" meaning house species like *Boswellia serrata*, *Adina cordifolia*, *Madhuca longifolia*, *Butea monosperma*, *Senegalia catechu* and *Woodfordia fruticosa* are found here-

SAILENT FEATURES OF Bagdara Wildlife Sanctuary are as follows-

1. IUCN category IV (habitat/species management area)
2. Location- Sidhi and Singrauli districts Madhya Pradesh, India
3. Coordinates- 24.633800°N 82.495970°E [1]
4. Area - 478 km² (185 sq mi)
5. Established - 1978 governing body govt. Madhya Pradesh



Son Gharial Sanctuary Son Gharial Sanctuary was established under Project Crocodile for Gharial conservation and population growth. An altogether length of 210 km encompassing

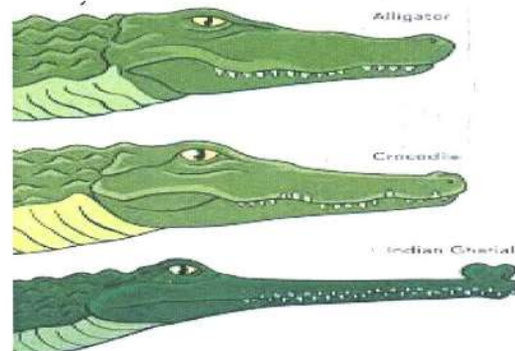
lengths of 161 km of Son River, 23 km of Banas River, and 26 km of Gopad River was declared as a sanctuary in 1981.

Sandy habitats (such as Sand banks, riverine islands etc) are major habitats for many endangered species like Gharial, Indian Soft Shell Turtle (Chitra Indica)

The Son Gharial Wildlife Sanctuary is a wildlife sanctuary located in the Sidhi district of Madhya Pradesh. It was declared a wildlife sanctuary in 1981 by the State government for the conservation of gharials.

The Son Gharial Sanctuary is a wildlife sanctuary established in 1981 under Project Crocodile for the conservation of gharials. The sanctuary covers three rivers and their banks. Out of the total length of 210 km, 161 km is the Son River, 23 km is the Banas River, and 26 km is the Gopad River. The boundary of the sanctuary starts where the Bansagar Dam is located and ends at the village of Piparghar.

Recognizing the importance of conserving riverine fauna including the Gharial, the Government of Madhya Pradesh declared the area comprising the Son River and its main two tributaries as the Son Gharial Wildlife Sanctuary by an order dated 23 September 1981.



The rivers, its small islands and sandbanks are important habitats for several endangered and vulnerable species such as the gharial, Mugger crocodile and Indian softshell turtle. This sanctuary is a breeding ground for the rare and vulnerable bird species Indian skimmer. The breeding of Indian Skimmers indicates that the sanctuary could be an Important Bird Area.

uneven flow of water from the dam have led to a decline in the number of gharials in the wildlife sanctuary. Their number has decreased from 72 in 2016 to 20 in **2021 Jogdaha** is the only known breeding ground for gharials, crocodiles and turtles in the wildlife sanctuary Discharge from Bansagar Dam during the dry season also affects the breeding of Indian skimmers.

About 101 species of birds registered in the sanctuary make it rich in aquatic and avifaunal biodiversity. Crocodiles have powerful jaws with many conical teeth and short legs with clawed webbed toes. They share a unique body form that allows the eyes, ears, and nostrils to be above the water surface while most of the animal is hidden below the water surface

Field survey and observation:

S. No.	Date	Time	Location	District	Observation
1	12.02.2026	12:45 PM to 1:21 AM	Tikura, Raghunathganj & Lakoda	Sidhi	<ol style="list-style-type: none"> 1. No illegal mining and transportation activities are seen during inspection. 2. Three shallow dugs (pit/dent/burrow) about 3 to 5 feet depth are seen across earthen approach road. 3. No trace of illegal mining is seen along Son River. 4. SonGharial official has intimated that practice of maintaining dug at suitable place to prevent illegal mining is adopted as routine practise this fact is verify by joint committee. 5. No air and water pollution is seen at site.
2	12.02.2026	1:45 PM to 2:05 PM	Chilar, Kalan & Tikat Kalan	Sidhi	<ol style="list-style-type: none"> 1. No illegal mining and transportation activities are seen during inspection. 2. Three shallow dugs (pit/dent/burrow) about 3 to 5 feet depth are seen across earthen approach road. 3. No trace of illegal mining is seen along Son River. <p>evidence of illegal mining is seen in bed of Son River at different places.</p>
3	12.02.2026	About 2:30 PM	Jogadaha	Sidhi	<ol style="list-style-type: none"> 1. Fencing & barricading is done in that area.

					<p>2. Local entry is banned.</p> <p>3. No vehicle zone is maintained.</p> <p>4. No illegal mining activities are seen during inspection.</p> <p>5. No evidence of illegal mining in past is observed. About 80 percent breeding of Gharial is done at Jogadaha area.</p> <p>6. No air and water pollution is seen at site.</p>
4	12.02.2026	3:15 PM	Patpara road, gau, ghat at road bridge	Sidhi	<p>1. No illegal mining is seen during inspection.</p> <p>2. Evidence of illegal mining (in past) is also not observed.</p> <p>3. Water quality of Son River is seen in good condition transparent & clear water is observed.</p> <p>4. No air and water pollution is seen.</p>
5	12.02.2026	5:30 PM to 05:45 PM	Gadwa & Rajavar	Singrauli	<p>1. No illegal mining and transportation is found during inspection.</p> <p>2. Evidence of illegal mining related to past period are found at some place but in small (small ditch) scale level</p> <p>3. No dug is found across approach road. Personal form bagdara black bug sanctuary intimated about practical difficult in maintaining ditch/dug due to proximity of village and habitat area.</p> <p>4. No air and water pollution is seen. Water quality of Son River is found in good condition. Water is seen clear and transparent.</p>
6	12.02.2026	6:15 PM to 7:00 PM	kyontaly	Singrauli	<p>1. Illegal sand stock are found at two places about 01 K.M. distance apart.</p> <p>2. These stocks are situated at about 5 KM from Son River along village earthen road.</p> <p>3. One illegal sand stock is spread over about 1000 sq feet area and other sand stock spread over about 1500 square feet area.</p>

					<p>Approximately 4-5 dumper and 1-2 dumper sand were stored in both the spots respectively.</p> <p>4. No air and water pollution is observed.</p> <p>5. Sand stocking is done without outer barrier along periphery of stocked material.</p> <p>6. evidence of transportation of sand from this illegal stockare also observed.</p>
--	--	--	--	--	---

Finding

1. Illegal sand mining is not generally being done in large scale level. Small scale illegal mining is carried by use of tractor, trollies and other small-scale vehicle may be used.
2. Illegal mining is not done through mechanized means. Most likely sand is being collected from dry shore of Son River in some scattered localized area and patches.
3. Approach road from village toward Son River is mostly earthen, so use of heavy motor vehicle such as hyvatruck and dumper are least likely in view of width and undulating right of way. Large scale illegal mining does not seem mostly prevalent. Small scale mining indicates end use of sand by nearby villager for their essential domestic use.
4. No air and water pollution is happening in light of non-mechanized and small-scale localized mining. No adverse impact on environment is envisaged.
5. Related department such as SonGharial sanctuary and SanjayGandhi tiger reserve and bagdara black buck sanctuary are making serious attempts and effortsto stop illegal mine even in inaccessible and hilly area.
6. Reason for depletion in population of Gharial may be due to frequent discharge of water from Bansagar Dam, but conclusion may be ascertained by long term study conducted through national reputed education institute spanning over more than two years covering all season.

Status of impact on environment

1. Frequent use of mechanized mining and heavy machinery in stream of Son River is not found factual by joint committee.
There are evidence of collection of sand from bank of Son River which are dry area by small agricultural equipment's in Son patches near populated area/ village/ habitat area only. Instream mining is not involved in this process.
2. No fossil fuel such as coal, coke, wood, pet coke etc. are used in small scale unauthorized collection, stacking and transportation of sand. So, emission is not generated.
3. Central Pollution Control Board has categorized river into five categories on the basis of end use. Regional Laboratory, Rewa and Regional Laboratory, Singrauli are collecting water samples on monthly basis at various location in Sidhi and Singrauli district. As per

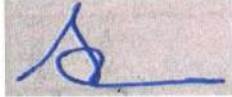
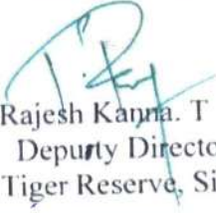
analysis report, water quality of Son River is always found in category A or B. Reports enclosed as P-55 to 58.

Action taken by forest department to prevent illegal mining

Sanjay Tiger reserve, SonGharial and bagdara black bug sanctuary area come under jurisdiction of forest department. Local units of mining department and forest department have taken stringent steps on time to time to stop illegal mining and transportation, which are enclosed in page No. 21 to page No. 41 as proof. Anti-social element often makes violent attack on govt. officers to prevent them from discharging their duties. F.I.R. lodged by forest department is also enclosed as proof. (P-42 to 47)

Recommendations: -

1. Manpower of forest department and police department shall be increased in kyotali area and Gadhwa area which are close to U.P. Border(Sonbhadra Dist.).
2. Coordination of son Gharial with police department shall be strengthened.
3. Interstate coordination between M.P. government and U.P. government shall be improved.
4. Permanent Naka shall be constituted by duly notification in gazette of M.P. government.
5. Like forest conservation act, provision of compounding in M.P Mineral (Prevention of illegal Mining, Transportation and Storage) Rules 2022 shall be omitted.

	
Sanjeev Kumar Mehra Regional Officer, M.P. Pollution Control Board, Rewa (M.P.)	Sapna Vishwakarma, Project Fellow, SEIAA, Bhopal (M.P.)
	
Rajesh Kanna. T Deputy Director Sanjay Tiger Reserve, Sidhi (M.P.)	Saurabh Mishra Sub Divisional Magistrate, Chitrangi, Singrauli (M.P.)



राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण
(पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार)



पर्यावरण नियोजन एवं समन्वय संगठन
पर्यावरण परिसर, ई-5, अरेरा कालोनी

भोपाल -462016 (म.प्र.)

वेबसाइट-<http://www.mpseiaa.nic.in>

दूरभाष नं. - 0755-2466970, 2466859

No. /SEIAA/2025

Date :

प्रति,

1	प्रधान मुख्य वन संरक्षक वन विभाग, तुलसी नगर, भोपाल	2	कलेक्टर, कलेक्टर कार्यालय, सिंगरौली
3	सदस्य सचिव, मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड, भोपाल	4	क्षेत्रीय अधिकारी, क्षेत्रीय कार्यालय मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड, सिंगरौली

विषय : माननीय राष्ट्रीय हरित अधिकरण, सेण्ट्रल जोन बेंच, भोपाल द्वारा प्रकरण क्र. 123/2025 के अंतर्गत पारित आदेश दिनांक 01.09.2025 के अनुपालन बावत।

संदर्भ : म प्र प्रदूषण नियंत्रण बोर्ड, भोपाल का पत्र क्र. 2923/विधि/एनजीटी (सीजेड) प्रनिबो दिनांक 18.09.2025

विषयांतर्गत संदर्भ में माननीय अधिकरण द्वारा पारित आदेश दिनांक 01.09.2025 के अनुपालन में गठित संयुक्त समिति में राज्य स्तरीय पर्यावरण समाघात निर्धारण प्राधिकरण (सिया) के प्रतिनिधि के रूप में श्रीमती सपना विश्वकर्मा, प्रोजेक्ट फेलो, को नामांकित किया गया है। जिनका मोबाइल 9826331980 नम्बर है।

कार्यपालन संचालक, एप्को एवं सदस्य सचिव, सिया द्वारा अनुमोदित

प्रभारी अधिकारी, सिया

पृष्ठांकन क्र. 1316 /एप्को/2025

दिनांक 14/10/25

प्रतिलिपि

- 1 श्रीमती सपना विश्वकर्मा, प्रोजेक्ट फेलो, सिया, भोपाल
- 2 प्रशासनिक शाखा, सिया, भोपाल

प्रभारी अधिकारी, सिया



मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड,

पर्यावरण परिसर, ई-5, अरेरा कॉलोनी, भोपाल-462016



क्रमांक

विधि/NGT(C7)/प्रनिवा/2025

भोपाल, दिनांक

2025

कार्यालय आदेश

बोर्ड के आदेश क्रमांक 2924/विधि/एनजीटी/प्रनिवा/2025 दिनांक 18.09.2025 में आंशिक सशोधन करते हुये माननीय राष्ट्रीय हरित अधिकरण, सेन्ट्रल जोन वेंच भोपाल के प्रकरण क्रमांक 123/2025 में (वटलू कुमार बसल विरुद्ध मध्यप्रदेश शासन व अन्य) में पिटीशन में वर्णित सीधी जिले के अन्तर्गत सोन नदी का उल्लेख किया गया है जो क्षेत्रीय कार्यालय रीवा के अन्तर्गत है न कि क्षेत्रीय कार्यालय सिंगरौली के क्षेत्रांतर्गत नही है। अतः प्रभारी अधिकारी क्षेत्रीय अधिकारी, सिंगरौली के स्थान पर क्षेत्रीय अधिकारी, रीवा को प्रभारी अधिकारी नियुक्त किया जाता है। प्रकरण की आगामी सुनवाई दिनांक 10.11.2025 को नियत है।

समक्ष प्राधिकारी द्वारा अनुमोदित

Digitally Signed by: Manoj Kumar
Mandhan
Date: 24/10/2025
11:07 am

अधीक्षण यंत्री (विधि)

मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड, भोपाल

भोपाल, दिनांक 27 OCT 2025

ए.क. 3196/विधि/एनजीटी/प्रनिवा/2025
प्रतिलिपि:-

- (1) कलेक्टर, कलेक्टर कार्यालय, सिंगरौली की ओर सूचनार्थ।
- (2) प्रधान मुख्य वन संरक्षक, वन विभाग, तुलसी नगर भोपाल की ओर सूचनार्थ।
- (3) सदस्य सचिव, राज्य स्तरीय पर्यावरण समाधान निर्धारण प्राधिकरण (एएफको), ई-5, अरेरा कॉलोनी, पर्यावरण परिसर, भोपाल की ओर सूचनार्थ।
- (4) क्षेत्रीय अधिकारी, क्षेत्रीय कार्यालय, मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड, सिंगरौली की ओर सूचनार्थ एवं मालनार्थ।
- (5) क्षेत्रीय अधिकारी, क्षेत्रीय कार्यालय, मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड, रीवा की ओर सूचनार्थ। आपको निर्देशित किया जाता है कि समिति के सदस्यों से समन्वय कर निर्धारित समयावधि में रिपोर्ट प्रस्तुत किया जाना सुनिश्चित करें।
- (6) श्रीमती पारुल भदौरिया, रिटेनर, सी-609, यूसीआई लायंस चेम्बर, भोपाल की ओर आवश्यक कार्यवाही हेतु प्रेषित।

AB

M
25/11

Put up with file

Anil

26/11/25

कार्यालय, मुख्य वन संरक्षक एवं क्षेत्र संचालक, संजय टाईगर रिजर्व,
शिवाजी नगर, नौदिया, जिला-सीधी, 486661, मध्यप्रदेश, फोन नं.-9426768688

E-mail: hsainp@mp.gov.in, fosanjay_tr@rediffmail.com, website: www.sanjaytigerreserve.in

क्रमांक/स्टैनो/2025/6280
प्रति,

सीधी, दिनांक 06/10/2025

प्रधान मुख्य वन संरक्षक
(वन्यजीव)
मुख्य वन्यजीव अभिरक्षक
सी ब्लॉक, भू-तल, वन भवन
लिक रोड क्रमांक-2, तुलसी नगर
भोपाल (म0प्र0)

विषय : Compliance of order Dated 01.09.2025 in OA No. 123/2025 titled as Bablu
Kumar Vanshal Vs State of Madhya Pradesh & ors.
संदर्भ : आपका पत्र क्र0/व.प्रा./न्याया-11/1571/8194, दिनांक 12.09.2025

-000-

विषयवस्तु के संबंध में अनुरोध है कि सदरित पत्र द्वारा प्रकरण में तत्काल आवश्यक कार्यवाही एवं अनुपालन करते हुये अवगत कराये जाने का लेख किया गया है। उक्त के संबंध में लेख है, कि निर्णय के बिन्दु क्रमांक-10 में एक समिति गठित कर 06 सप्ताह में तथ्यात्मक/कार्यवाही रिपोर्ट नेशनल ग्रीन ट्रिब्यूनल द्वारा चाही गई है। इस समिति के संयोजक प्रदूषण नियंत्रण बोर्ड म0प्र0 को रखा गया है। समिति में प्रधान मुख्य वन संरक्षक, म0प्र0 भोपाल के एक प्रतिनिधि को नेशनल ग्रीन ट्रिब्यूनल द्वारा नियत किया गया है।

अतः प्रतिनिधि के रूप में उप संचालक, संजय टाईगर रिजर्व, सीधी को नामांकित करने हेतु प्रस्तावित किया जा रहा है। प्रकरण में आगामी सुनवाई दिनांक 10.11.2025 नियत है।

(अमित कुमार दुबे)

ना.व.सं.-2001

क्षेत्र संचालक,

संजय टाईगर रिजर्व, सीधी

सीधी, दिनांक 06/10/2025

पू0 क्रमांक/स्टैनो/2025/6281
प्रतिलिपि :-

सदस्य सचिव, मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड, पर्यावरण परिसर ई 5 अस्ता कालोनी
भोपाल (ई-मेल : ms-mppcb@mp.gov.in) की ओर माननीय नेशनल ग्रीन ट्रिब्यूनल के
आदेश दिनांक 02.09.2025 के संदर्भ में सूचनाएं एवं आवश्यक कार्यवाही हेतु सम्प्रेषित।

क्षेत्र संचालक,
संजय टाईगर रिजर्व, सीधी
06/10/25



दूरभाष

17

कार्यालय (07805) - 234541
 निवास (07805) - 244110
 फ़ैक्स (07805) - 234540

email-dmsingrauli-mp@mail.nic.in

कार्यालय कलेक्टर एवं जिला दण्डाधिकारी, जिला-सिंगरौली (म.प्र.)

क्रमांक/397 / एन.जी.टी./जांच/2026

सिंगरौली, दिनांक 04/02/26

प्रति,

उपखण्ड अधिकारी,
 चितरंगी
 जिला सिंगरौली (म.प्र.)

विषय:- माननीय राष्ट्रीय हरित अधिकरण, मध्य क्षेत्र पीठ, भोपाल द्वारा प्रकरण संख्या अनुपालन 123/2025 में पारित आदेश दिनांक 01.09.2025 के पालन में संयुक्त जांच हेतु प्रतिनिधि नामांकन के सम्बन्ध में। के सम्बन्ध में।

संदर्भ:- माननीय राष्ट्रीय हरित अधिकरण, द्वारा प्रकरण संख्या 123/2025 में पारित आदेश दिनांक 01.09.2025।

—000—

उपरोक्त विषयान्तर्गत माननीय राष्ट्रीय हरित अधिकरण, द्वारा प्रकरण संख्या 123/2025 में पारित आदेश दिनांक 01.09.2025 की छायाप्रति निर्देशानुसार आवश्यक कार्यवाही हेतु संलग्न प्रेषित है।

विषयांकित प्रकरण में संयुक्त जांच कार्यवाही एवं पालन प्रतिवेदन प्रस्तुत करने हेतु आपको प्रतिनिधि नामांकित किया जाता है।

कलेक्टर

जिला सिंगरौली (म.प्र.)

सिंगरौली, दिनांक 04/02/26

पृ. क्रमांक/398 / एन.जी.टी./जांच/2026
 प्रतिलिपि,

- 01- सदस्य सचिव, म0प्र0 प्रदूषण नियंत्रण बोर्ड, मुख्यालय, भोपाल की ओर सूचनार्थ।
- 02- प्रभारी अधिकारी/क्षेत्रीय अधिकारी, म0प्र0 प्रदूषण नियंत्रण बोर्ड, रीवा (म.प्र.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु अप्रेषित।

कलेक्टर

जिला सिंगरौली (म.प्र.)

Registered Illegal Storage Cases

District :- SIDHI

Financial Year :- 2024-25 &

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
1	147	28/11/2025	DADDI LAAL SAHU, VILL/POST AMILIYA, SIHAVAL DIST SIDHI (M.P.)	Vehicle/Dumper (8 Tons)	MP53ZE2048	Sand	9,000 - Cubic Meter	1125	5400	34750	34750	0853/01/25/0149	28/01/2025
2	156	12/2/2025	ANIL SINGH CHAUHAN, VILL DADDARI KHURD TEH SIHAVAL DIST SIDHI M.P.		NA	Sand	550,000 - Cubic Meter	0	0	0	0		
3	157	12/2/2025	ANIL SINGH CHAUHAN, VILL DADRIT TEH SIHAVAL DIST SIDHI M.P.		NA	Sand	420,000 - Cubic Meter	0	0	0	0		
4	170	27/3/2025	AKHAND PRATA P SINGH, VILLAGAE POST PIPROHAR TAHSHEEL GOPAD BANAS DIST SIDHI	Vehicle/Truck (10 Tons)	MP53HA0310	Sand	14,000 - Cubic Meter	1750	8750	53500	53500	012903	28/03/2025
5	29	5/6/2025	ANSHU MISHRA, VILLAGE MADHURI DIST SIDHI	Vehicle/Dumper (10 Tons)	MP53ZGA476	Sand	14,000 - Cubic Meter	0	0	53500	53500	003141	06/06/2025
6	83	30/10/2025	PROHLAD KUMAR PATEL, TAKTAIYA CHURAHAT DISSIT SIDHI	Vehicle/Tractor Trolley	MP53ZE2663	Sand	5,000 - Cubic Meter	625	2500	19750	19750	001498	04/11/2025
7	84	30/10/2025	PRADDEEP JAISWAL, VILLAE BANUYA TOLA BARAMBABA	Vehicle/Dumper (8 Tons)	MP53GA3464	Sand	9,000 - Cubic Meter	1125	4500	34750	34750	001509	04/11/2025
8	89	6/11/2025	MUKESH KEWAT, VILLAGE PIPROHAR DIST SIDHI M.P.		NA	Sand	90,000 - Cubic Meter	11250	45000	0	0		
9	112	19/12/2025	WYONGCHANDRA PATTHAK, VILLAGE LAUA TEHSIL BAHARI DIST SIDHI		000000	Sand	63,000 - Cubic Meter	7875	31500	0	0		
10	117	24/12/2025	ANISH PATTHAK, VILLAGE PARASWAR TEHSIL BAHARI DIST SIDHI		000000	Sand	40,000 - Cubic Meter	5000	20000	0	0		
11	118	24/12/2025	ABHISHEK DWIVEDI, VILLAGE LAUA TEHSIL BAHARI DIST SIDHI		000000	Sand	255,000 - Cubic Meter	31875	95625	0	0		
12	119	24/12/2025	MUNENDRA PANDEY, VILLAGE MADHURI DADULAL YADAV, VILLAGE BARPAN, BAHARI DIST SIDHI	Vehicle/Dumper (8 Tons)	MP53GA3511	Sand	9,000 - Cubic Meter	1125	3375	0	0		
13	120	24/12/2025		Vehicle/Dumper (10 Tons)	UP64AT3385	Sand	97,500 - Cubic Meter	12188	48750	0	0		
14	125	8/1/2026											
15	126	8/1/2026											
											196250		

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

(M. S. Ravi)

Registered Illegal Mining Cases

District :- **SIDHI**

Financial Year :- **2024-**

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
1	95	11/12/2024	AMBIKESH KUMAR, BHADALURA TEH KUSMIL DIST	Machines/JCB	MP66D0442	Sand	7.200 - Cubic Meter	900	6480	28000	28000	015877	31/12/2024
2	11	13/5/2025	DHARMESH SINGH CHAUHAN VILLAGE-DOL, TEHSIL.	Machines/JCB	MP53ZD9239	Sand	32.000 - Cubic Meter	0	0	121000	121000	005590	15/07/2025
3	38	9/6/2025	MESARS SAHKAR GLOBEL LIMITED, OFFICE NO. 503 5TH FLOOR, OFFICE NO. 503 5	Machines/JCB	PUNJDD20AAM	Sand	1000.000 - Cubic Meter	125000	5000000	0	0		
4	39	9/6/2025	MESARS SAHKAR GLOBEL LIMITED, OFFICE NO. 503 5	Machines/JCB	SP2057760	Sand	6400.000 - Cubic Meter	8000000	32000000	0	0		
5	143	2/2/2026	RAJKUMAR YADAV, VILLAGE BHUNIMAD KUSAMI DIST	Machines Vehicle/Tractor Trolly	MPAA00000	Sand	3.000 - Cubic Meter	0	0	0	0		

(21)

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

Registered Illegal Transportation Cases

District :- **SIDHI**

Financial Year :- **2024-25 &**

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
1	01	6/4/2024	BIHARILAL VISHWAKARMA, PAHADI TEH SIHAWAL DIST SIDHI	Vehicle/Dumper (8 Tons)	MP53GA4218	Sand	3,000 - Cubic Meter	375	2700	106625	106625	001309	03/05/2024
2	02	6/4/2024	DEVNARAYAN SAKET, KOLHUDEEH TEH CHURHAT DIST SIDHI	Vehicle/Tempo	NA	Sand	3,000 - Cubic Meter	375	2700	56625	56625	0853/05/24/0117	24/05/2024
3	04	25/4/2024	CHANDRAMANI SINGH, PAVA TEH CHURHAT DIST SIDHI	Vehicle/Tempo	MP53GA1114	Sand	3,000 - Cubic Meter	375	2700	0	0		
4	06	30/4/2024	ANIL PRASAD MISHRA, MUDARIYA CHAUBAN REWA	Vehicle/Truck	MP18GA3729	Sand	26,000 - Cubic Meter	3250	23400	29899	449750	001018	02/01/2025
5	07	30/4/2024	ANIL PRASAD MISHRA, MUDARIYA CHAUBAN REWA	Vehicle/Dumper (25 Tons)	MP18GA3727	Sand	26,000 - Cubic Meter	3250	23400	29899	29899	001009	02/01/2025
6	08	30/4/2024	MAHIPAT SINGH, CHAMPAGARH TEH JAWA DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZG3607	Sand	3,000 - Cubic Meter	375	2700	31625	31625	0853/05/24/0117	22/05/2024
7	11	6/5/2024	DILIP DWIVEDI, JAMUNIHA TEH HANUMANA DIST MAUGANJ	Vehicle/Dumper (25 Tons)	MP17HH5702	Sand	3,000 - Cubic Meter	375	2700	41402	41402	010277	21/05/2024
8	12	6/5/2024	RAHUL KUMAR GAUTAM, BAIKUNTHPUR TEH SIRMOUR DIST REWA	Vehicle/Truck	MP17HH5015	Sand	3,000 - Cubic Meter	375	2700	41402	41402	006076	13/05/2024
9	13	6/5/2024	SACHIDANAND PANDEY, CHIRAHULA COLONY REWA	Vehicle/Dumper (25 Tons)	MP17ZF9325	Sand	4,500 - Cubic Meter	500	4050	74166	74166	006358	13/05/2024
10	14	9/5/2024	ANKUSH SINGH, DUARA TEH CHURHAT SIDHI	Vehicle/Tempo	MP53GA2813	Sand	3,000 - Cubic Meter	375	2700	0	0		
11	15	9/5/2024	GADENDRA SINGH, DUARA TEH CHURHAT SIDHI	Vehicle/Tempo	UP64T1045	Sand	3,000 - Cubic Meter	375	2700	0	0		
12	16	9/5/2024	SAJAN SINGH, DUARA TEH CHURHAT SIDHI	Vehicle/Tempo	MP53GA3187	Sand	3,000 - Cubic Meter	375	2700	0	0		
13	20	9/5/2024	SHOSHAN GUPTA, GOTRA TEH KUSMI DIST SIDHI	Vehicle/Tempo	MP53GA2565	Sand	1,000 - Cubic Meter	125	900	16960	16960	006571	14/05/2024
14	21	13/5/2024	ANIL MISHRA, SAMAN NAKA NAI BASTI REWA	Vehicle/Dumper (25 Tons)	MP66H0667	Sand	6,000 - Cubic Meter	750	5400	162250	162250	009782	23/05/2024
15	23	16/5/2024	SHIVNARAYAN GAUTAM, KAKARAHNA KAWARI SIDHI	Vehicle/Tempo	MP53GA2645	Sand	3,000 - Cubic Meter	375	2700	56625	56625	0853/07/24/0020	05/07/2024
16	27	20/5/2024	AMRESH PATEL, PAIRA TEH MANGAWAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZB7058	Sand	8,000 - Cubic Meter	1000	7200	161454	161454	009694	20/05/2024
17	28	20/5/2024	UMA SWEETS 7 BAKERS, HOTEL UMA RESIDENCY SATNA	Vehicle/Dumper (25 Tons)	MP19HA6774	Sand	8,990 - Cubic Meter	1124	8100	167690	167690	009678	20/05/2024
18	29	20/5/2024	ATUL SINGH, WARD 15 AJAGARAHNA REWA	Vehicle/Dumper (25 Tons)	UP64BT1904	Sand	9,619 - Cubic Meter	1202	8557	193927	193927	009686	20/05/2024

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

(22)

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
19	30	20/5/2024	SHIVRAJ SINGH, BAIKUNTHPUR DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZB9933	Sand	17,000 - Cubic Meter	2125	15300	232875	232875	009700	20/05/2024
20	31	20/5/2024	JYOTI SINGH, AMILAI DIST SHAHDOL	Vehicle/Dumper (25 Tons)	MP18H5433	Sand	4,000 - Cubic Meter	500	3600	75167	75167	009522	20/05/2024
21	32	20/5/2024	DILRAJ GUPTA, MANGAMWAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17HH4767	Sand	6,000 - Cubic Meter	750	5400	121341	121341	008768	18/05/2024
22	33	20/5/2024	ASHOK DUBEY, MANGAMWAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17HH4679	Sand	4,000 - Cubic Meter	500	3600	65643	65643	008779	18/05/2024
23	34	20/5/2024	ASHOK DUBEY, MANGAMWAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZB5558	Sand	6,000 - Cubic Meter	750	5400	121341	121341	008788	18/05/2024
24	35	20/5/2024	RAJENDRA SINGH, KODALDAMD TEH RAMPUR NAIKIN DIST SIDHI	Vehicle/Dumper (25 Tons)	MP17ZD8002	Sand	9,224 - Cubic Meter	1153	8302	193991	193991	009490	20/05/2024
25	36	20/5/2024	ROSHANLAL SINGH, DANDI TOLA TEH RAMPUR BAGHELAN DIST SATNA	Vehicle/Dumper (25 Tons)	MP19HA4051	Sand	7,500 - Cubic Meter	881	6750	102344	102344	009732	20/05/2024
26	37	20/5/2024	ATUL SINGH BAGHEL, MOUHAR TEH KOTHI DIST SATNA	Vehicle/Dumper (25 Tons)	MP19ZF5481	Sand	9,619 - Cubic Meter	1202	8657	193927	193927	010157	21/05/2024
27	41	30/5/2024	BEENA DEVI PANDEY, ARJUN NAGAR REWA	Vehicle/Dumper (25 Tons)	MP17HH6203	Sand	3,000 - Cubic Meter	375	2200	61171	61171	003053	06/06/2024
28	42	31/5/2024	HARILAL YADAV, BANDARI TEH MAJHAULI DIST SIDHI	Vehicle/Tractor Trolley	MP18AA6147	Sand	3,000 - Cubic Meter	375	2700	31625	31625	051/0853/06/24	06/06/2024
29	43	31/5/2024	KISHORILAL SONI, GODARI CHOWK AMBIKAPUR SARGUJA CG	Vehicle/Dumper (25 Tons)	CG15EB8820	Sand	4,000 - Cubic Meter	500	3600	67760	67760	003108	06/06/2024
30	44	31/5/2024	KISHORILAL SONI, GODARI CHOWK AMBIKAPUR SARGUJA CG	Vehicle/Dumper (25 Tons)	UP64BT5713	Sand	3,000 - Cubic Meter	375	2700	56625	56625	003122	06/06/2024
31	45	5/6/2024	RAWA PRATAP SINGH, AMARWAH TEH GOPAD BANAS DIST SIDHI	Vehicle/Tempo	MP53GA3572	Sand	4,000 - Cubic Meter	500	3600	58500	58500	0853/7/24/00688	18/07/2024
32	46	5/6/2024	AJAY SAHU, REWA DIST REWA	Vehicle/Dumper (25 Tons)	MP17HH4710	Sand	3,000 - Cubic Meter	375	2700	56625	56625	007760	14/06/2024
33	47	6/6/2024	DEEPAK KUMAR DWIVEDI, SAWALLIPUR POST BISRI DIST PRAYAGRAJ UP	Vehicle/Dumper (25 Tons)	UP70LT6742	Sand	3,000 - Cubic Meter	375	2700	51070	51070	003177	06/06/2024
34	48	6/6/2024	DHARMENDRA SINGH, KHABADA TEH SIHAWAL DIST SIDHI	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	2700	31625	31625	051/0853/06/24/007552	14/06/2024
35	49	7/6/2024	SANTOSH SHUKLA, PATNA TEH RAIIPUR KARCHULIYAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZE3896	Sand	3,000 - Cubic Meter	375	2700	73292	73292	007552	14/06/2024
36	50	10/6/2024	ASHUTOSH PATEL, GAURI DIST MAUSANI	Vehicle/Dumper (25 Tons)	MP17ZE3896	Sand	3,000 - Cubic Meter	375	49482	49482	49482	009771	18/06/2024
37	51	10/6/2024	NITISH KUMAR YADAV, BHAISSOD BALAY PAHAD DIST MIRZAPUR UP	Vehicle/Dumper (25 Tons)	UP63AT1000	Sand	3,000 - Cubic Meter	375	58799	58799	58799	009769	18/06/2024
38	53	15/6/2024	VIPIN SINGH, KOTHAH TEH RAUHURAJ NAGAR DIST SATNA	Vehicle/Dumper (25 Tons)	MP19HA3947	Sand	4,000 - Cubic Meter	500	3600	58500	58500	009815	18/06/2024

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

23

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
39	52	16/6/2024	RAJESH SAHU , DHANWAHI TEH SARAI DIST SINGRAULLI	Vehicle/Dumper (25 Tons)	UP63AT7262	Sand	3,000 - Cubic Meter	375	1200	0	0		
40	54	20/6/2024	RAMESH KUMAR SINGH, KHICHARGAWAN TEH CHURHAT DIST SIDHI	Vehicle/Dumper (10 Tons)	MP53ZC2562	Sand	1,000 - Cubic Meter	125	900	22875	22875	012688	21/06/2024
41	55	20/6/2024	DILRAJ GUPTA , MANGAMAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZB5605	Sand	2,000 - Cubic Meter	250	1800	39533	39533	012557	21/06/2024
42	56	20/6/2024	RAKESH KUMAR, RANI NANGAL KALLUWALA BINAUR	Vehicle/Dumper (25 Tons)	UP90LT9587	Sand	3,000 - Cubic Meter	375	1200	49482	49482	051/0853/07/24/	22/07/2024
43	58	25/6/2024	VIKAS SINGH , DUARA TEH CHURHAT DIST SIDHI	Vehicle/Tractor Trolley	MP53ZC4810	Sand	3,000 - Cubic Meter	375	2700	31625	31625	000342	01/07/2024
44	59	28/6/2024	DADDILAL SAHU , AMLIYA TEH SHAWAL DIST SIDHI	Vehicle/Tempo	MP53GA1941	Sand	2,000 - Cubic Meter	250	1800	54750	54750	000659	02/07/2024
45	65	19/7/2024	SAMSHER BAHADUR SINGH , AMARWAH TEH GOPAD BANWAS DIST SIDHI	Vehicle/Tractor Trolley	MP53AA7425	Sand	3,000 - Cubic Meter	375	2700	31625	31625	008975	23/07/2024
46	66	30/8/2024	LAVKESH RAWAT , JOGIPUR TEH GOPAD BANWAS DIST SIDHI	Vehicle/Tempo	MP66G1709	Sand	3,000 - Cubic Meter	375	2700	56625	56625	001506	05/09/2024
47	67	12/9/2024	ATUL SINGH , AUGAHARA REWA DIST REWA	Vehicle/Dumper (25 Tons)	MP18H4799	Sand	4,000 - Cubic Meter	500	3600	55559	55559	004583	14/09/2024
48	70	20/9/2024	BRJESH JAISWAL , KATARWAR TEHSIL KUSAMI DIST-SIDHI (M.P)	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	2700	31625	31625	008704	21/10/2024
49	69	21/9/2024	PUSHPENDRA JAISWAL , VILLAGE-KATARWAR, TEHSIL KUSAMI DIST-SIDHI	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	2700	31625	31625	008686	21/10/2024
50	73	23/10/2024	ASHISH KUMAR DWIVEDI , VILLAGE-KHAIRA, TEHSIL-RAMPUR NAIKIN DIST, SIDHI	Vehicle/Tractor Trolley	MP53AA6481	Sand	3,000 - Cubic Meter	0	0	31625	31625	003698	09/10/2024
51	75	9/11/2024	RAJENDRA GUPTA , PADKHURI TEH RAMPUR NAIKIN DIST SIDHI	Vehicle/Dumper (25 Tons)	MP53HA3036	Sand	2,000 - Cubic Meter	250	1800	33321	33321	003910	12/11/2024
52	76	11/11/2024	RAMASHRAY SINGH , SAJHA TEH RAMPUR NAIKIN DIST SIDHI	Vehicle/Dumper (25 Tons)	MP53HH6626	Sand	2,000 - Cubic Meter	250	1800	29750	29750	007013	19/11/2024
53	77	15/11/2024	RAJKUMAR SINGH , DEVGATA TEH KORAON DIST ALLAHABAD	Vehicle/Dumper (25 Tons)	UP70LT3926	Sand	2,000 - Cubic Meter	250	1800	30556	30556	005613	16/11/2024
54	78	21/11/2024	RAVIKANT TWARI , BADALLA TEH BAHARI DIST SIDHI	Vehicle/Dumper (25 Tons)	MP53HA2302	Sand	2,000 - Cubic Meter	250	1800	33321	33321	010131	25/11/2024
55	79	21/11/2024	RAKESH SAHU , PONDI TEH BAHARI DIST SIDHI	Vehicle/Dumper (10 Tons)	MP53GA4329	Sand	7,000 - Cubic Meter	875	6300	114125	114125	000592	02/12/2024
56	80	27/11/2024	PRAHANSHU PATRAK , PATULAKHI TEH BAHARI DIST SIDHI	Vehicle/Tractor Trolley	MP53AA9424	Sand	3,000 - Cubic Meter	375	2700	31625	31625	012243	29/11/2024
57	134	3/12/2024	AJAY KUMAR PAL , GALARIYA POST BAKSA GAHARWAR DIST MIRZAPUR	Vehicle/Dumper (25 Tons)	MP53ZD5089	Sand	1,000 - Cubic Meter	125	900	22875	22875	015801	31/12/2024

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Chalan No.	(14) Chalan Date
58	81/A	4/12/2024	VIJAY KUMAR YADAV, MODIKA TEH BAHARI DIST SIDHI	Vehicle/Truck	MP53HA2987	Sand	14,000 - Cubic Meter	5625	12600	0	0		
59	81/B	9/12/2024	HRIDESH PANDEY, MAMIDAR TEH RAMPUR NAIKIN DIST SIDHI	Vehicle/Dumper (25 Tons)	MP53HA3042	Sand	2,000 - Cubic Meter	250	1800	33321	33321	015938	31/12/2024
60	83	9/12/2024	VINOD KUMAR TIWARI, SENDURA TEH GOPAD BANAS DIST SIDHI	Vehicle/Tempo	MP53GA3353	Sand	1,000 - Cubic Meter	125	900	19542	19542	015787	31/12/2024
61	84	9/12/2024	RAJENDRA KOL, SAHJANA GURH DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZJ7711	Sand	4,000 - Cubic Meter	500	3600	75167	75167	015335	30/12/2024
62	85	10/12/2024	RAMASHAKKAR KUSHWAHA, TARKA TEH BAHARI DIST SIDHI	Vehicle/Dumper (25 Tons)	MP53HA2354	Sand	2,000 - Cubic Meter	250	1800	33321	33321	016019	31/12/2024
63	86	10/12/2024	DHARAMDAS YADAV, KUSHWAHA TEH AMARPATAN DIST MAIHAR	Vehicle/Dumper (25 Tons)	MP17HH4916	Sand	2,000 - Cubic Meter	250	1800	38083	38083	015838	31/12/2024
64	87	10/12/2024	JITENDRA KUMAR SINGH, DEEL KORAON DIST PRAYAGRAJ	Vehicle/Dumper (25 Tons)	UP70GT4637	Sand	5,000 - Cubic Meter	625	4500	93708	93708	015440	30/12/2024
65	88	11/12/2024	ANIL PRASAD MISHRA, MUDAKIYA DIST REWA	Vehicle/Dumper (25 Tons)	MP17HH4980	Sand	5,180 - Cubic Meter	648	4662	77552	77552	000237	01/01/2025
66	89	11/12/2024	VIKAS SINGH, RAMNAI TEH RAIPIUR KARCHULIVAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17HH4801	Sand	0,510 - Cubic Meter	64	459	10457	10457	015931	31/12/2024
67	90	11/12/2024	RAM BAHOR BAIS, KHADDI KHURD TEH RAMPUR NAIKIN DIST SIDHI	Vehicle/Dumper (25 Tons)	MP17ZF4411	Sand	5,400 - Cubic Meter	675	4860	101125	101125	015333	30/12/2024
68	91	11/12/2024	PRADEEP KUMAR SHARMA, JAMUA TEH MAJHAULI DIST SIDHI	Vehicle/Tractor Trolley	MP53ZC8702	Sand	3,000 - Cubic Meter	375	2700	0	0		
69	93	11/12/2024	KIRAN DEVI SHUKLA, MAMIDAR TEH RAMPUR NAIKIN DIST SIDHI	Vehicle/Dumper (25 Tons)	MP19HA5026	Sand	2,000 - Cubic Meter	250	1800	33332	33332	015780	31/12/2024
70	94	11/12/2024	RISHABH SHUKLA, 367 BAKSEERA TEH RAIPIUR KARCHULIVAN DIST REWA	Vehicle/Dumper (25 Tons)	MP17ZJ6135	Sand	3,000 - Cubic Meter	3750	2700	45335	45335	015772	31/12/2024
71	100	12/12/2024	NAND LAL RAWAT, PANWAR SENGGRAN TEH GOPAD BANAS DIST SIDHI	Vehicle/Tempo	MP53GA3251	Sand	1,530 - Cubic Meter	191	1377	29369	29369	000909	02/01/2025
72	101	12/12/2024	DEEPU RAWAT, CHURHAT TEH CHURHAT DIST SIDHI	Vehicle/Tempo	MP53GA3267	Sand	0,710 - Cubic Meter	89	639	15383	15383	015334	30/12/2024
73	102	12/12/2024	BUDDHISEN RAWAT, MARAMBARA TEH GOPAD BANAS DIST SIDHI	Vehicle/Tempo	MP53GA3295	Sand	0,740 - Cubic Meter	93	666	14721	14721	016005	31/12/2024
74	103	12/12/2024	DEEPAK SAHU, NAUDHIYA TEH GOPAD BANAS DIST SIDHI	Vehicle/Tractor Trolley	MP17ZD0696	Sand	1,080 - Cubic Meter	135	972	12025	12025	000753	02/10/2025
75	104	12/12/2024	RAJESH PAL, NAUDHIYA TEH GOPAD BANAS DIST SIDHI	Vehicle/Tractor Trolley	MP17ZD1828	Sand	0,840 - Cubic Meter	165	756	10475	10475	000764	02/01/2025
76	105	12/12/2024	DIENDRA SINGH, DHUANDOI TEH MADWAS DIST SIDHI	Vehicle/Tractor Trolley	MP53AA7532	Sand	3,000 - Cubic Meter	375	2700	31625	31625	000816	02/01/2025

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

Date: 13/02/2026
Page: 4

25

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
77	106	12/12/2024	RAMJI PANDEY , DADAUD PAND TEH MAHAULI DIST SIDHI	Vehicle/Tractor Trolley	MP53285426	Sand	3,000 - Cubic Meter	375	2700	0	0		
78	107	12/12/2024	URMI LA MISHRA , MUDARIYA KAPSAN DIST MAUGANI	Vehicle/Dumper (25 Tons)	MP17HH8057	Sand	5,400 - Cubic Meter	675	4860	0	0		
79	108	12/12/2024	JANARDHAN PD TIWARI , MAKARWAT POST RUPALI DIST REWA	Vehicle/Dumper (25 Tons)	MP17HH3947	Sand	18,000 - Cubic Meter	2250	16200	0	0		
80	109	12/12/2024	RAMRAJ YADAV , KOTIAR TEH AMARPATAN DIST MAIHAR	Vehicle/Dumper (25 Tons)	MP19HA6640	Sand	5,500 - Cubic Meter	688	4950	0	0		
81	110	12/12/2024	JAY SINGH , SEHARGANU TEH SOHAWAL DIST SATNA	Vehicle/Dumper (25 Tons)	MP19HA4255	Sand	4,000 - Cubic Meter	500	3600	0	0		
82	111	12/12/2024	KEDAR SINGH , MUDARIYA TEH BEOHARI DIST SHAHDOL	Vehicle/Dumper (25 Tons)	MP17ZC9254	Sand	4,000 - Cubic Meter	500	3600	0	0		
83	96	12/12/2024	RAHUL RAWAT , CHURHAT TEH CHURHAT DIST SIDHI	Vehicle/Dumper (10 Tons)	MP36G0793	Sand	0,800 - Cubic Meter	100	720	15833	15833	000846	02/01/2025
84	97	12/12/2024	PREMAL KOL , KHICHARIGAWAN TEH CHURHAT DIST SIDHI	Vehicle/Dumper (10 Tons)	MP50ZC2562	Sand	0,890 - Cubic Meter	111	801	17502	17502	015781	31/12/2024
85	98	12/12/2024	ANIL UPADHAYAY , BAHARI TEH BAHARI DIST SIDHI	Vehicle/Dumper (10 Tons)	MP53ZD7113	Sand	0,800 - Cubic Meter	100	720	15833	15833	000737	02/01/2025
86	99	12/12/2024	RAWESH SAKET , BATAULI TEH GOPAD BANAS DIST SIDHI	Vehicle/Dumper (8 Tons)	MP53ZD4516	Sand	1,360 - Cubic Meter	170	1224	48833	48833	051/0853/01/25	04/01/2025
87	112	13/12/2024	CHANDRIKA PD TIWARI , PRAVAGRAJ UP	Vehicle/Dumper (25 Tons)	UP70JT2717	Sand	3,700 - Cubic Meter	463	3330	0	0		
88	113	13/12/2024	VISHNUKANT PANDEY , SALATHA REMA (25 Tons)	Vehicle/Dumper (25 Tons)	MP17ZB7192	Sand	4,000 - Cubic Meter	500	3600	0	0		
89	114	13/12/2024	RAJESH KUMAR SAHU , GUDUDADHAR TEH KUSAM DIST SIDHI	Vehicle/Tractor Trolley	MP53AA7065	Sand	3,000 - Cubic Meter	375	2700	31625	31625	000780	02/01/2025
90	116	13/12/2024	PUSHPA DWIVEDI , SAROHU RAIPUR CG	Vehicle/Dumper (25 Tons)	MP17HH4920	Sand	2,000 - Cubic Meter	250	1800	31416	31416	015902	31/12/2024
91	117	13/12/2024	SAANTOSH SINGH , DEVIYAN TOLA TEH AMARPATAN DIST MAIHAR	Vehicle/Dumper (25 Tons)	UP63BT7980	Sand	2,000 - Cubic Meter	250	1800	78065	78065	015945	31/12/2024
92	118	13/12/2024	RAKESH PATEL , GENDURAHAT TEH HANUMANA DIST MAUGANI	Vehicle/Dumper (25 Tons)	MP17ZE5965	Sand	5,000 - Cubic Meter	625	5400	143708	143708	015919	31/12/2024
93	121	20/12/2024	RAGHVENDEKA SINGH , KORAON DIST PRAVAGRAJ	Vehicle/Dumper (25 Tons)	UP70LT4994	Sand	5,660 - Cubic Meter	708	5094	89682	89682	015424	30/12/2024
94	122	20/12/2024	YOGESH KUMAR SINGH , KORAON DIST PRAVAGRAJ	Vehicle/Dumper (25 Tons)	UP70LT4717	Sand	8,390 - Cubic Meter	1049	7551	124999	124999	015418	30/12/2024
95	123	21/12/2024	UMESH PATEL , BANNA POST PANTI DIST MAUGANI	Vehicle/Dumper (25 Tons)	UP63BT4159	Sand	6,500 - Cubic Meter	813	5850	106045	106045	015812	31/12/2024
96	124	21/12/2024	MD ASALAM , MADHUGARI DIST MIRZAPUR	Vehicle/Dumper (25 Tons)	UP70GT2572	Sand	5,000 - Cubic Meter	625	5400	93708	93708	015429	30/12/2024

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

Date : 12/02/2024
Page : 5

26

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
97	126	26/12/2024	RAM NARESH YADAV , NAKKI TEH BEOHARI DIST SHAHDOL	Vehicle/Dumper (25 Tons)	UP70GT0949	Sand	2,000 - Cubic Meter	250	1800	38083	38083	000314	01/01/2025
98	128	28/12/2024	JANKI SAHU , BHAI SOD BALAY PAHAD DIST MIRZAPUR	Vehicle/Dumper (25 Tons)	UP63AT2779	Sand	2,000 - Cubic Meter	250	1800	33321	33321	000914	02/01/2025
99	129	31/12/2024	AJAY KUMAR PAL , GALARLA PO BARBASA MIRZAPUR	Vehicle/Dumper (25 Tons)	UP63AT2756	Sand	4,000 - Cubic Meter	500	3600	88500	88500	001575	03/01/2025
100	131	31/12/2024	PREM Shankar Yadav , GOPALPUR DIST MIRZAPUR	Vehicle/Dumper (25 Tons)	UP65BT7154	Sand	3,500 - Cubic Meter	438	3150	77563	77563	000800	02/01/2025
101	132	31/12/2024	RAJRAKHAN , DARIMADOL THANA KUSMI DIST SIDHI	Vehicle/Tempo	UP63T0193	Sand	2,180 - Cubic Meter	273	1090	39150	39150	000822	02/01/2025
102	133	31/12/2024	SANDAY KOL , GHUREHATA DIST MAUGANJ	Vehicle/Dumper (25 Tons)	MP17HH4679	Sand	2,000 - Cubic Meter	250	1800	31417	31417	015776	31/12/2024
103	138	4/1/2025	YOGESH TIWARI , WARD 08 RAIPUR KARCHULLYAN REWA	Vehicle/Dumper (25 Tons)	UP70LT6919	Sand	15,000 - Cubic Meter	188	13500	28813	28813	003635	06/01/2025
104	139	6/1/2025	AMIT SINGH CHAUHAN , AMARWAH TEH GOPAD BANAS DIST SIDHI	Vehicle/Tractor Trolley	MP53AA1882	Sand	3,000 - Cubic Meter	375	2700	31625	31625	015453	29/01/2025
105	144	25/1/2025	UMESH KUMAR GUPTA , VILL DEV TALAB MAUGANJ DIST MAUGANJ	Vehicle/Truck	MP17ZL3404	Sand	1,000 - Cubic Meter	125	250	25097	25097	0853/01/25 /0139	25/01/2025
106	145	25/1/2025	SATEESH KUMAR JAISWAL , VILL LAUR KHURD, DEV TALAB DIST- MAUGANJ (M.P.)	Vehicle/Truck	MP17HH4808	Sand	1,200 - Cubic Meter	150	350	29916	29916	0853/01/25 /0139	25/01/2025
107	150	31/1/2025	SHIVARCHAN PRASAD URMALIYA , VILLAGE UMARIYA DISTT SIDHI (M.P.)	Vehicle/Truck	MP53AA9173	Sand	3,000 - Cubic Meter	375	1500	31625	31625	0853/02/25 /0021	06/02/2025
108	151	13/2/2025	RAMESH YADAV , VILLAGE BHELKI THANA JAMODI DISTT SIDHI M.P.	Vehicle/Tractor Trolley	MP53AA4485	Sand	3,000 - Cubic Meter	0	0	0	0		
109	152	13/2/2025	RAMESH DWIVEDI , VILLAGE BHELKI THANA JAMODI DISTT SIDHI M.P.	Vehicle/Tractor Trolley	MP53AA3438	Sand	3,000 - Cubic Meter	0	0	0	0		
110	153	13/2/2025	RAJNEESH SAKET , VILLAGE GUDUADHAR TEHSIL KUSAMI DISTT SIDHI (M.P.)	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	1500	31625	31625	003176	07/03/2025
111	154	13/2/2025	PRAVESH KUMAR PANDEY , VILLAGE BOKARO DIST SIDHI (MP.)	Vehicle/Lorry	NA	Sand	3,000 - Cubic Meter	0	0	0	0		
112	163	25/2/2025	DHEERAJ MISHRA , VILL DENHA TEHSIL GOPAD BANAS DIST SIDHI M.P.	Vehicle/Truck	MP53GA1760	Sand	3,000 - Cubic Meter	375	1500	0	0	011803	
113	164	27/2/2025	UDAY PAL SINGH , VILL THADIPATHAR TEHSIL KUSAMI DIST SIDHI M.P.	Vehicle/Tractor Trolley	MP18ZT9303	Sand	3,000 - Cubic Meter	375	1500	31625	31625	002541	06/03/2024
114	166	5/3/2025	RAJESH KUMAR SAHU , VILLAGE GUDUADHAR TEHSIL KUSAMI DIST SIDHI (M.P.)	Vehicle/Tractor Trolley	MP53AA7065	Sand	3,000 - Cubic Meter	375	1500	31625	31625	002517	06/03/2025

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

Date : 06/03/2025
Page : 6

27

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
115	167	7/3/2025	VISHNU BAHADUR SINGH PARIKHAR, VILLAGE BATOLI TEHSIL KUSAMI DIST SIDHI (M.P.)	Vehicle/Truck	CG10AE9343	Sand	3,000 - Cubic Meter	375	1500	49482	49482	005061	11/03/2025
116	01	9/4/2025	AMARJIT PATEL, VILLAGE KUSPARI THANA KAMRAJI DISTT-SIDHI (M.P.)	Vehicle/Tractor Trolley	MP53AA8618	Sand	3,000 - Cubic Meter	375	1500	0	0	005887	
117	05	10/4/2025	VJAY BHURTIYA, GRAAM SEMARIYA TEHSIL MAJHOULI DIST SIDHI (M.P.)	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	1500	0	0	000223	
118	06	10/4/2025	TEJ BHANU SINGH, VILL KOTMA TEHSIL KUSAMI DIST SIDHI (M.P.)	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	1500	0	0	010228	
119	02	11/4/2025	ABHI PANDEY URF RAM RASILE PANDEY, VILLAGE MEDAR TEHSIL MAJHOULI DISTT-SIDHI (M.P.)	Vehicle/Dumper (10 Tons)	NA	Sand	5,000 - Cubic Meter	625	2500	0	0		
120	10	13/5/2025	TARESH KUMAR TIWARI, VILLAGE-LAUA TEHSIL-BAHARI DISTT-SIDHI	Vehicle/Dumper (10 Tons)	MP53HA2377	Sand	2,000 - Cubic Meter	0	0	31447	31447	008584	19/05/2025
121	14	13/5/2025	SHIVAM URMALTYA, VILLAGE-NEBUHA(KOTHAR) THANA-MAJHOULI	Vehicle/Dumper (8 Tons)	MP53GA1917	Sand	3,000 - Cubic Meter	0	0	0	0		
122	9	13/5/2025	ASHISH KUMAR DWIVEDI, VILLAGE/POST- BAHARI DISTT, SIDHI (M.P.)	Vehicle/Tractor Trolley	MP53ZG6182	Sand	3,000 - Cubic Meter	0	0	31625	31625	008594	19/05/2025
123	15	19/5/2025	AMIT KUMAR YADAV, VILLAGE-BANJARI, KOLAN BASTI KE PAS, THANA-JAMODI	Vehicle/Truck	MP53ZE6141	Sand	3,000 - Cubic Meter	0	0	56625	56625	008641	24/10/2025
124	16	21/5/2025	TEEKAM SAHU, VILLAGE-GOPALPUR, POST-KANDHWAR, RAMPURNAIKIN	Vehicle/Tractor Trolley	MP53AA7875	Sand	3,000 - Cubic Meter	0	0	31625	31625	010901	23/05/2025
125	17	30/5/2025	VINOD YADAV, VILLAGE-BAHERA DABAR, DISTT-MAUGANI	Vehicle/Dumper (12 Tons)	MP17ZK1128	Sand	2,700 - Cubic Meter	0	0	39813	39813	39813	11/07/2025
126	18	30/5/2025	MOHIT GAUTAM, VILLAGE KARGIL DISTT SIDHI	Vehicle/Dumper (12 Tons)	MP17ZM3915	Sand	2,510 - Cubic Meter	0	0	44561	44561	008078	11/01/1900
127	19	30/5/2025	GULAB PATEL, VILLAGE HARDI ZILA MAUGANI	Vehicle/Dumper (12 Tons)	UP63BT7359	Sand	1,000 - Cubic Meter	0	0	15375	15375	007321	14/06/2025
128	20	30/5/2025	ANAND PAL, VILLAGE TENDUA SIRMAUR DISTT REMA	Vehicle/Dumper (12 Tons)	MP17HH5615	Sand	4,220 - Cubic Meter	0	0	85640	85640	004072	11/07/2025
129	21	30/5/2025	RAMESH JAISWAL, VILLAGE BELHA DISTT MAHAR	Vehicle/Dumper (12 Tons)	MP53HA2036	Sand	2,300 - Cubic Meter	0	0	34063	34063	004058	11/07/2025
130	22	30/5/2025	BHEEM YADAV, VILLAGE MAU DISTT SHAHDOL	Vehicle/Dumper (12 Tons)	CG12BJ2550	Sand	4,220 - Cubic Meter	528	1581	85640	85640	004150	11/07/2025
131	23	30/5/2025	PRADEEP NAPT, VILLAGE MAMDAR RAMPUR NAIKIN DISTT SIDHI	Vehicle/Dumper (12 Tons)	MP17ZJ9070	Sand	3,430 - Cubic Meter	0	0	54742	54742	004060	11/07/2025

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
132	24	30/5/2025	SHYAM SUNDAR YADAV, VILLAGE MANDI DISTT SHADOL	Vehicle/Dumper (12 Tons)	MP18H5326	Sand	5,000 - Cubic Meter	0	0	111284	101284	004130	11/07/2025
133	25	30/5/2025	VISHRAM YADAV, VILLAGE NANFUNI DISTT SHAHDOL	Vehicle/Dumper (12 Tons)	MP18H4957	Sand	2,570 - Cubic Meter	0	0	42534	42534	004124	11/07/2025
134	26	3/6/2025	ANIL YADAV, VILLAGE DHOBAHAT AMRAPATAN DISTT MAIHAR	Vehicle/Dumper (12 Tons)	MP17ZL9607	Sand	4,307 - Cubic Meter	0	0	87385	87385	004049	11/07/2025
135	27	3/6/2025	RAJRAKHAN YADAV, VILLAGE BAHERA DABAR DISTT MAUGANI	Vehicle/Dumper (12 Tons)	MP17ZG0896	Sand	3,550 - Cubic Meter	0	0	65396	65396	005492	15/07/2025
136	28	4/6/2025	RAMNARESH SAHU, VILLAGE SARRA CHURHAT DISTT SIDHI	Vehicle/Dumper (12 Tons)*	MP53HA313	Sand	3,000 - Cubic Meter	0	0	58799	58799	004044	11/07/2025
137	30	5/6/2025	OM PRAKASH JAISWAL, VILLAGE DARIMA DOL KUSAMI DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP66G0329	Sand	4,580 - Cubic Meter	0	0	59588	59588	005596	15/07/2025
138	31	5/6/2025	PUSHPENDRA BABU JAISWAL, VILLAGE KATARWAR KUSAMI DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA1977	Sand	4,580 - Cubic Meter	0	0	59588	59588	005467	15/07/2025
139	32	6/6/2025	RATNAKAR SINGH, VILLAGE DEEW TEHSIL KORANW DISTT PRAAGRAJ UP	Vehicle/Dumper (25 Tons)	UP70PT8199	Sand	2,000 - Cubic Meter	0	0	30557	30557	005208	14/07/2025
140	33	6/6/2025	KISHORI LAL SONI, VILLAGE BADDHUNA TEHSIL CHURAHAT DISTT SIDHI	Vehicle/Dumper (25 Tons)	UP64BT5713	Sand	1,000 - Cubic Meter	0	0	15779	15779	004112	11/07/2025
141	34	9/6/2025	SANTOSH YADAV, VILLAGE SONVERSHA TEHSIL SIWAN DISTT SIWAN BIHAR	Vehicle/Dumper (12 Tons)	BR04GB3451	Sand	5,600 - Cubic Meter	0	0	104833	104833	005480	15/07/2025
142	35	9/6/2025	PRASOON SINGH CHANDEL, VILLAGE KARKOTA SIHAWAL DISTT SIDHI	Vehicle/Dumper (25 Tons)	MP53HA2065	Sand	3,360 - Cubic Meter	0	0	63300	63300	005020	14/07/2025
143	36	9/6/2025	SAURABH SINGH CHAUHAN, VILLAGE DEMHA TEHSIL GOPADBANAS DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA2688	Sand	4,000 - Cubic Meter	0	0	58500	58500	005640	15/07/2025
144	37	9/6/2025	MANOJ RAWAT, VILLAGE DEMHA TEHSIL GOPAD BANAS DISTT SIDHI	Vehicle/Dumper (8 Tons)	UP64T15117	Sand	4,000 - Cubic Meter	0	0	58500	58500	005638	15/07/2025
145	42	16/6/2025	ROSHAN LAL BAIS, VILLAGE CHHUHI TEHSIL MAJHAULI DISTT SIDHI	Vehicle/Tractor Trolley	MP18AG8170	Sand	2,750 - Cubic Meter	344	1718	31156	31156	005604	15/07/2025
146	43	16/6/2025	RAJENDRA SINGH, VILLAGE PAND TEHSIL MAJHAULI DISTT SIDHI	Vehicle/Tractor Trolley	MP53ZC5593	Sand	2,750 - Cubic Meter	344	1718	31156	31156	005527	15/07/2025
147	44	16/6/2025	RAMRUCHI YADAV, VILLAGE RUPAIDOL TEHSIL MAJHAULI DISTT SIDHI	Vehicle/Tractor Trolley	MP18AB6796	Sand	1,500 - Cubic Meter	188	937	28813	28813	005575	15/07/2025

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

Date: 12/07/2025

Page: 8

29

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
148	45	17/6/2025	MANISH KUMAR YADAV, VILLAGE GANDHI GRAM TEHSIL GOPALD BANAS DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA2952	Sand	4,000 - Cubic Meter	500	2500	58500	58500	005232	14/07/2025
149	46	24/6/2025	SHIVAM KUMAR DWIVEDI, VILLAGE DALAPIPAR TEHSIL MADWAS DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA5819	Sand	4,000 - Cubic Meter	500	2500	58500	58500	005218	14/07/2025
150	47	26/6/2025	TEEKAM SAHU, VILLAGE GOPALPUR TEHSIL RAMPUR NAIKIN DISTT SIDHI	Vehicle/Tractor Trolley	MP53AA5819	Sand	3,000 - Cubic Meter	375	1875	31625	31625	005486	15/07/2025
151	48	26/6/2025	RAMESH SAHU, VILLAGE BHARATPUR DISTT SIDHI	Vehicle/Dumper (10 Tons)	MP17ZK9031	Sand	2,500 - Cubic Meter	312	1562	41402	41402	005481	15/07/2025
152	49	27/6/2025	SANJAY GUPTA, VILLAGE BHUJMAN TEHSIL KUSAMI DISTT SIDHI	Vehicle/Tractor Trolley	MP53ZD1182	Sand	3,000 - Cubic Meter	375	1875	31625	31625	006304	17/07/2025
153	50	27/6/2025	ARUN GUPTA, VILLAGE MAJHAULI DISTT SIDHI	Vehicle/Tractor Trolley	MP18ZB4311	Sand	3,000 - Cubic Meter	0	0	31625	31625	002679	08/08/2025
154	51	11/7/2025	ASHOK KUMAR PATEL, VILLAGE JUDMANIYA NAIKADI ZILA MAUGANJ	Vehicle/Tractor Trolley	MP17AA6887	Sand	3,000 - Cubic Meter	375	1125	31625	31625	010342	28/07/2025
155	52	11/7/2025	ASHISH KUMAR GUPTA, VILLAGE GOTARA KUSAMI	Vehicle/Tractor Trolley	MP53AA6826	Sand	3,000 - Cubic Meter	375	1875	31625	31625	010345	28/07/2025
156	53	11/7/2025	RISHIKESH GUPTA, VILLAGE GOTARA KUSAMI	Vehicle/Tractor Trolley	MP53ZT1733	Sand	3,000 - Cubic Meter	375	1125	31625	31625	010349	28/07/2025
157	54	11/7/2025	LALLU SINGH, VILLAGE GOTARA KUSAMI	Vehicle/Tractor Trolley	MP18ZB6655	Sand	3,000 - Cubic Meter	375	1875	31625	31625	010356	28/07/2025
158	55	14/7/2025	ABDUL KOL, VILLAGE BHELKI THANA JAMODI	Vehicle/Dumper (8 Tons)	MP53ZE3136	Sand	5,000 - Cubic Meter	625	3125	60375	60375	010387	28/07/2025
159	56	21/7/2025	RAJKUMAR RAWAT, VILLAGE SAKIN CHILARI KALA DISTT SIDHI	Vehicle/Tractor Trolley	MP53ZE1779	Sand	3,000 - Cubic Meter	0	0	31625	31625	004158	14/08/2025
160	57	21/7/2025	RAJESH URF LALLU SAHU, VILLAGE PAHADI TEHSIL SIHAWAL DISTT SIDHI	Vehicle/Tractor Trolley	MP53AA7369	Sand	3,000 - Cubic Meter	375	1875	31625	31625	009170	24/07/2025
161	58	21/7/2025	ROHANI BATGA, VILLAGE KARWAHLI, DISTT SIDHI M.P	Vehicle/Tractor Trolley	MP53AA5281	Sand	3,000 - Cubic Meter	375	1875	31625	31625	009161	24/07/2025
162	59	1/8/2025	PANKAJ DWIVEDI, VILLAGE BHELKI THANA JAMODI DISTT SIDHI	Vehicle/Tractor Trolley	MP53AA8158	Sand	1,000 - Trolley	125	625	27875	27875	002367	07/08/2025
163	62	22/8/2025	VINOD SINGH, VILLAGE DEVGHATA TEHSIL GOPADBANAS DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA1803	Sand	5,000 - Cubic Meter	625	3125	0	0		
164	64	8/9/2025	MOHIT SINGH, VILLAGE DEMHA, TEHSIL GOPAD BANAS DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53ZC9336	Sand	0,620 - Cubic Meter	78	350	22163	22163	002754	09/09/2025
165	65	9/9/2025	DURGA PRAASAD SAHU, VILLAGE BHADAURA DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA3411	Sand	4,000 - Cubic Meter	500	2000	58500	58500	005741	16/09/2025
166	73	14/10/2025	PUSHENDRA BABU JAISWAL, VILLAGE KATARWAR, KUSAMI DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA1977	Sand	5,000 - Cubic Meter	625	3150	60375	60375	007824	18/10/2025

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
167	74	14/10/2025	PUSHPRAJ SINGH, VILLAGE-VASTUA, PATRBUALA CHAUKI KE PAS	Vehicle/Dumper (10 Tons)	MP53HA2278	Sand	14,000 - Cubic Meter	1750	8750	227250	227250	007808	18/10/2025
168	75	15/10/2025	JAGYABHAN SAKET, VILAGE TARKA TEHSIL SHAWAL DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA4885	Sand	5,000 - Cubic Meter	625	3125	110375	110375	008180	22/10/2025
169	79	17/10/2025	AJAY KUMAR SAHU, VILLAGE REWA DISTT REWA	Vehicle/Dumper (12 Tons)	MP172M6261	Sand	2,000 - Cubic Meter	250	1250	42845	42845	010573	29/10/2025
170	80	27/10/2025	BHARAT SINGH, VILLAGE POST DEMHA DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA8822	Sand	5,000 - Cubic Meter	125	2500	19750	19750	010592	29/10/2025
171	81	30/10/2025	ASHISH KUMAR GUPTA, VILLAGE GOTARA KUSAMI DISTT SIDHI	Vehicle/Tractor Trolley	MPAA6826	Sand	3,000 - Cubic Meter	125	1500	31625	31625	011447	31/10/2025
172	85	3/11/2025	RAM PRATAP SINGH, VILLAGE GUSTVA CHATTISGAR	Vehicle/Tractor Trolley	PRC2BAN137	Sand	3,000 - Cubic Meter	375	1125	31625	31625	001766	05/11/2025
173	86	3/11/2025	SHYAMURAT VISHWAKARMA, VILLAGE GOTARA KUSAMI DISTT SIDHI	Vehicle/Tractor Trolley	MP53AA9921	Sand	3,000 - Cubic Meter	375	1125	31625	31625	002790	07/11/2025
174	87	3/11/2025	JAI PRAKASH BAIS, VILLAGE SAMAN BUDWA DISTT SHAHDOL	Vehicle/Dumper (25 Tons)	MP18ZD8883	Sand	24,650 - Cubic Meter	3081	12324	447219	447219	006662	14/11/2025
175	88	6/11/2025	SEETARAN YADAV, VILLAGE CHOKARI KUSAMI DISTT SIDHI	Vehicle/Tractor Trolley	MP18AB5731	Sand	3,000 - Cubic Meter	375	1500	31625	31625	004545	08/12/2025
176	90	10/11/2025	SHESHMANI LOHAR, VILLAGE-PANWAR, THAN A JAMODI DISTT-SIDHI	Vehicle/Dumper (10 Tons)	MP53HA1427	Sand	14,000 - Cubic Meter	1750	7000	227250	227250	004382	08/12/2025
177	91	14/11/2025	NA, VILLAGE	Vehicle/Tractor Trolley	E3692844	Sand	3,000 - Cubic Meter	375	1500	0	0	011009	22/11/2025
178	92	14/11/2025	PRADEEP KUMAR GUPTA, VILAGGE JAMUA MADWAS DISTT SIDHI	Vehicle/Tractor Trolley	RSM2NAN073	Sand	3,000 - Cubic Meter	375	1500	31625	31625	011009	22/11/2025
179	93	14/11/2025	LALJI LONIYA, VILLAGE JHANH RAMPUR DISTT SIDHI	Vehicle/Dumper (10 Tons)	UP70MT4639	Sand	3,000 - Cubic Meter	500	2000	72500	72500	010624	21/11/2025
180	94	14/11/2025	NISHI SINGH BAGHEL, VILLAGE SATHANI JANAKPUR SHAHDOL	Vehicle/Dumper (10 Tons)	MP18H5325	Sand	24,000 - Cubic Meter	3000	12000	446000	446000	014585	24/12/2025
181	96	17/11/2025	RAJ KARAN KEWAT, VILLAGE BAHERA TEHSIL GOPADBANAS DISTT SIDHI	Vehicle/Dumper (10 Tons)	MP53HA0310	Sand	14,000 - Cubic Meter	1750	7000	227250	227250	010629	21/11/2025
182	99	19/11/2025	SHANKHADHAR DWIVEDI, VILLAGE KURRWAH TEHSIL GOPADBANAS DISTT SIDHI	Vehicle/Tractor Trolley	MP53AA8745	Sand	0,500 - Cubic Meter	63	252	26945	26945	001023	02/12/2025
183	100	27/11/2025	VIAJY KUMAR BHURTIYA, VILLAGE SEMARIYA DISTT SIDHI M.P	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	13500	31625	31625	010078	17/12/2025
184	101	1/12/2025	VIKASH SINGH, CHUWAHI WARD NO MADHAI	Vehicle/Tractor Trolley	MP53ZT4365	Sand	3,000 - Cubic Meter	375	13500	0	0	010078	12/02/2026

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
185	102	1/12/2025	NA, MAJHAULI	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	13500	0	0	005599	10/12/2025
186	103	4/12/2025	SUNDAR LAL SINGH, VILLA NEBUHA TEHSIL MAJHAULI DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA2124	Sand	0,300 - Cubic Meter	37	150	51563	51563	005599	10/12/2025
187	114	19/12/2025	PRAMOD KEWAT, VILLAGE BAHERA DISTT SIDHI	Vehicle/Dumper (12 Tons)	UP63BT1704	Sand	17,000 - Cubic Meter	2125	8500	0	0	019169	31/12/2025
188	115	22/12/2025	SHUBHAM SINGH, VILLAGE BHADAURA TEHSIL KUSAMI DISTT SIDHI	Vehicle/Tractor Trolley	MPAA7613	Sand	3,000 - Cubic Meter	375	1125	31625	31625	019169	31/12/2025
189	116	22/12/2025	RAJESH YADAV, VILLAGE BAKKHARA CHURAHAT DISTT SIDHI	Vehicle/Dumper (12 Tons)	P17HH8003	Sand	1,000 - Cubic Meter	125	375	26404	26404	015387	24/12/2025
190	121	8/1/2026	ANNEESH YADAV, VILLAGE BHELKI DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA3875	Sand	1,000 - Cubic Meter	125	375	19542	19542	015387	29/01/2026
191	122	8/1/2026	SHIVENDRA KUMAR SHUKLA, VILLAGE MAMPAR DISTT SIDHI	Vehicle/Dumper (10 Tons)	MP17HH4110	Sand	14,000 - Cubic Meter	1750	5250	0	0	015431	29/01/2026
192	123	8/1/2026	CHANDRIKA PRAASAD TIWARI, VILLAGE MADHA TEHSIL HUIJUR DISTT REVNA	Vehicle/Dumper (12 Tons)	UP70JT2717	Sand	2,000 - Cubic Meter	250	750	49443	49443	015431	29/01/2026
193	124	8/1/2026	SHIVAM SHUKLA, VILLAGE PADRA TEHSIL GOPADBANAS DISTT SIDHI	Vehicle/Dumper (12 Tons)	MP53ZF8486	Sand	16,000 - Cubic Meter	2000	6000	0	0	015361	29/01/2026
194	128	8/1/2026	MAHENDRA KUMAR GUPTA, VILLAGE PATELPU AMAHA DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA4364	Sand	1,000 - Cubic Meter	125	375	18026	18026	015457	29/01/2026
195	129	8/1/2026	KAMLESWAR TREDARSH VINEET DWIVEDI, VILLAGE KAMCHAD TEHSIL MADWAS	Vehicle/Dumper (8 Tons)	MP53HA2362	Sand	2,200 - Cubic Meter	275	825	42413	42413	015457	29/01/2026
196	131	8/1/2026	NA, NA	Vehicle/Tractor Trolley	MP00000000	Sand	0,000 - Cubic Meter	0	0	0	0		
197	130	10/1/2026	MUNI MAHESH MISHRA, VILLAGE KUJA BTEHSIL GOPADBANAS DISTT SIDHI	Vehicle/Tractor Trolley	MP53ZB4975	Sand	3,000 - Cubic Meter	375	1125	0	0		
198	133	10/1/2026	MOHIT SINGH, DEMHA TEHSIL GOPADBANAS DISTT SIDHI	Vehicle/Dumper (8 Tons)	MP53GA2462	Sand	2,500 - Cubic Meter	312	936	0	0		
199	135	22/1/2026	AKASH SHUKLA, VILLAGE JAMAKAPUR, KUCHWANI, BAHARI DIST SIDHI (M.P.)	Vehicle/Dumper (8 Tons)	MP53GA1746	Sand	1,000 - Cubic Meter	125	500	0	0		
200	136	22/1/2026	KANHAIYA KOL, VILLAGE KAWARI TEHSIL CHURHAT DIST SIDHI (M.P.)	Vehicle/Tractor Trolley	NA	Sand	3,000 - Cubic Meter	375	1500	0	0	005295	
201	137	22/1/2026	RAKUMAR SINGH, VILLAGE TALAI POST PARASWAR TEHSIL SIHAVAL DIST SIDHI (M.P.)	Vehicle/Tractor	UP63AT9262	Sand	1,500 - Cubic Meter	188	937	0	0		
202	139	22/1/2026	NA, NA	Vehicle/Tractor	NA	Sand	3,000 - Cubic Meter	125	375	0	0		

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

Date: 12/02/2026
Page: 11

32

(1) S. No.	(2) Case Reg. No.	(3) Case Reg. Date.	(4) Name and address of person Involved in Illegal Transport.	(5) Seizure Details.	(6) Registration No.	(7) Mineral Seized.	(8) Mineral Quantity	(9) Mineral Royalty (Rs.)	(10) Mineral Value (Rs.)	(11) Imposed Penalty (Rs.)	(12) Deposited Penalty (Rs.)	(13) Challan No.	(14) Challan Date
203	140	28/1/2026	ASHISH DHAR DWIVEDI, VILLAGE BHARUHI, TEHSIL BAHARI DISTT SIDHI	Vehicle/Dumper (8 Tons)	UP64T16055	Sand	3,000 - Cubic Meter	375	1500	0	0		
204	141	28/1/2026	GYANENDRA KUMAR MISHRA, VILLAGE BAGHAILA DISTT SIDHI	Vehicle/Dumper (12 Tons)	MP53HA2022	Sand	2,000 - Cubic Meter	250	1000	33322	33322	015205	28/01/2026
205	142	28/1/2026	DILEEP TIWARI, VILLAGE DEKHARA TEHSIL HUJUR DISTT REWAR	Vehicle/Dumper (25 Tons)	MP17HH4746	Sand	3,000 - Cubic Meter	375	1500	0	0		
206	147	9/2/2026	SHIROMANI BHUJWA, VILLAGE CHUAFAL PAWAI TEHSIL GOPADANMAS DISTT SIDH	Vehicle/Dumper (8 Tons)	MP53GA4309	Sand	1,000 - Cubic Meter	125	625	0	0		
207	148	9/2/2026	PRIVANKA TIWARI, VILLAGE DIHIYA TEHSIL HUJUR DISTT REWA	Vehicle/Dumper (12 Tons)	MP17ZG9208	Sand	1,000 - Cubic Meter	125	625	20267	20267	005321	11/02/2026
208	149	9/2/2026	PIUSHMANI PANDEY, VILLAGE REWAR TEHSIL HUJUR DISTT SIDHI	Vehicle/Dumper (25 Tons)	MP17ZE2737	Sand	1,000 - Cubic Meter	125	625	17161	17161	005315	11/02/2026
209	150	9/2/2026	RANGOPAL SHUKLA, VILLAGE DALBABA RAGHURAJ NAGA SATNA DISTT SATNA	Vehicle/Dumper (25 Tons)	MP20GA7115	Sand	4,800 - Cubic Meter	600	3000	83846	83846	005330	11/02/2026
210	151	9/2/2026	SHIV GANESH GUPTA, VILLAGE MALEGONOW TEHSIL HANUMARA DISTT MAUGANG	Vehicle/Dumper (25 Tons)	MP17HH4551	Sand	1,500 - Cubic Meter	18705	923	0	0		
211	152	9/2/2026	PRAITEEK SINGH, VILLAGE GORAIYA TEHSIL KOTHI DISTT SATNA	Vehicle/Dumper (25 Tons)	UP91T4532	Sand	2,000 - Cubic Meter	250	1250	0	0		
212	153	9/2/2026	SANDEEV KUMAR SINGH, VILLAGE NAINA POST MAUHAR DISTT SATNA	Vehicle/Dumper (25 Tons)	MP19HA7389	Sand	1,000 - Cubic Meter	125	625	0	0		
213	154	9/2/2026	DHEERAJ SINGH, VILLAGE GAHILOKHAR BEERANAI DISTT SATNA	Vehicle/Dumper (25 Tons)	MP07HB4258	Sand	1,000 - Cubic Meter	125	625	0	0		

Note:- Please take the print in Landscape Mode (Change the settings from Page Setup).

Date :

12/02/2026

Page :

12

33

(तहसील-चितरंगी के थाना गढवा 59 थाना चितरंगी, सोन घडियालय
अभयारण्य क्षेत्र के समीप)

खनिज रेत के अवैध उत्खनन, परिवहन एवं भण्डारण की रोकथाम हेतु
की गई संयुक्त कार्यवाही का विवरण

~~35~~

34

क.	वर्ष	कार्यवाही का दिनांक	अवैध उत्खनन, परिवहन एवं भण्डारणकर्ता का नाम एवं पता	की गई कार्यवाही	रिमार्क
01	2024-25	01.04.2024	श्री फूल कुमार तिवार निवासी-तमई, तह. चितरंगी, जिला सिंगरौली (म.प्र.)	ग्राम-बडकुड में एक टिपर क्रमांक यू.पी.64एटी3492 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 115400/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
02	2024-25	29.05.2024	श्री कमलापति तिवारी निवासी-लौआ, तह. बहरी, जिला-सीधी	ग्राम-कर्थुआमेन रोड में एक हाईवा क्रमांक यू.पी. 63एटी5416 को खनिज रेत का ओवरलोड परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 25980/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
03	2024-25	02.05.2024	श्री भीखू भाई पटेल निवासी-सपरखांडा गुजरात,	ग्राम-तमई में एक हाईवा क्रमांक जी.जे.05यू2268 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 131000/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
04	2024-25	30.06.2024	श्री साहबलाल वैश्य निवासी-पडरीखूर्द, खैडार, चितरंगी	ग्राम-गढवा में एक महिन्द्रा बोलेरो पीकप क्रमांक यू.पी. 64सी.टी 0106 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 62250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
05	2024-25	22.09.2024	श्री वैद्यनाथ सिंह निवासी-गोंगी, तहसील-चितरंगी	ग्राम-गोंगी में एक हाईवा क्रमांक एम.पी.66जेडई3964 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 37250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत

क.	वर्ष	कार्यवाही का दिनांक	अवैध उत्खनन 60 परिवहन एवं भण्डारणकर्ता का नाम एवं पता	की गई कार्यवाही	रिमार्क
06	2024-25	10.12.2024	श्री राजू जायसवाल निवासी-खैरा, तहसील-चितरंगी	ग्राम-चितरंगी में एक ट्रेक्टर क्रमांक यू.पी.64ए.जेड4128 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 37250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
07	2024-25	10.01.2025	श्री अरुण कुमार सिंह निवासी-पिपरझर, तह. चितरंगी	ग्राम-पिपरझर में एक ट्रेक्टर क्रमांक यू.पी.64एके2131 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 37250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
08	2024-25	10.02.2025	श्री राजबहोर जायसवाल निवासी-कोरसर, तह. चितरंगी	ग्राम-पिपरझर में एक टिपर क्रमांक यू.पी.64टी3075 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 112250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
09	2024-25	27.02.2025	श्री बिजेन्द्र कुमार सिंह निवासी-बगदरा मेन रोड, तह. चितरंगी	ग्राम-बगदरा में एक टिपर क्रमांक यू.पी.64बीटी 0751 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 146000/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
10	2024-25	27.02.2025	श्री अमरबहादुर सिंह निवासी-मूसहा, घोरावल, चितरंगी	ग्राम-झरकटा में एक टिपर क्रमांक यू.पी.64एटी 1928 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 157250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
11	2024-25	10.03.2025	श्री विपिन मिश्रा निवासी-कर्थुआ, तह. चितरंगी	ग्राम- कर्थुआ में एक ट्रेक्टर क्रमांक एम.पी.53एए8491 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 37250/- खनिज मद में जमा कराया गया है।	

36
35

क.	वर्ष	कार्यवाही का दिनांक	अवैध उत्खनन/परिवहन एवं भण्डारणकर्ता का नाम एवं पता	की गई कार्यवाही	रिमार्क
12	2024-25	17.03.2025	श्री पियूष कुमार द्विवेदी निवासी-मायापुर, तह. बहरी, जिला-सीधी	ग्राम-कथुआ में एक हाईवा क्रमांक यू.पी.63एटी5822 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 257250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
13	2024-25	26.03.2025	नूर मोहम्मद निवासी-करलो, तह. चितरंगी	ग्राम-सुन्दर, चितरंगी में एक ट्रेक्टर क्रमांक एम.पी. 66ए6127 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 37250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
14	2024-25	26.03.2025	श्री अवधेश कुमार पटेल निवासी-बसोदबली, मिर्जापुर (उ.प्र.)	ग्राम-झाको में एक हाईवा क्रमांक यू.पी.63एटी9784 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 257250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
15	2024-25	26.03.2025	श्री अभिषेक सिंह निवासी-तमई, चितरंगी	ग्राम-तमई, चितरंगी में एक ट्रेक्टर क्रमांक यू.पी.64ए. एफ2612 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 33500/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
16	2024-25	26.05.2024	श्री विनोद कुमार वैश्य निवासी-तमई, तह. चितरंगी, जिला-सिंगरौली	ग्राम-तमई, केरवानाला चितरंगी में एक ट्रेक्टर क्रमांक यू.पी.64वी9976 को खनिज रेत के अवैध उत्खनन/परिवहन में संलिप्त पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 37250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत

37
36

क.	वर्ष	कार्यवाही का दिनांक	अवैध उत्खनन, परिवहन एवं भण्डारणकर्ता का नाम एवं पता	की गई कार्यवाही	रिमार्क
17	2024-25	03.06.2024	श्री रामनिवास सिंह निवासी-बीना रोड परासी, सोनभद्र उ.प्र.	ग्राम-चुरकी, चितरंगी में एक ट्रेक्टर क्रमांक यू.पी. 64एपी1221 को खनिज रेतके अवैध उत्खनन/परिवहन में संलिप्त पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 12250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
18	2024-25	03.06.2024	श्री दिलीप कुमार गुप्ता निवासी-वार्ड क. 12 बीना रोड परासी, सोनभद्र (उ.प्र.)	ग्राम-चुरकी, चितरंगी में एक ट्रेक्टर क्रमांक यू.पी.64ए.एच 0482 को खनिज रेत के अवैध उत्खनन/परिवहन में संलिप्त पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 12250/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
19	2024-25	06.02.2025	श्री कौशलेन्द्र गुर्जर निवासी-रेही, तह. चितरंगी	ग्राम-खम्हरिकला महाननदी, चितरंगी में एक ट्रेक्टर क्रमांक एम.पी.53ए.बी0336 को खनिज रेत के अवैध उत्खनन/परिवहन में संलिप्त पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31000/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
20	2024-25	06.05.2024	अज्ञात/लावारिस	ग्राम-खटाई में खनिज रेत मात्रा 80 घ.मी. का अवैध रूप से भण्डारण किया जाना पाये जाने पर कार्यवाही की गई है।	प्रकरण में कार्यवाही कलेक्टर न्यायालय में प्रचलनशील है।
21	2024-25	25.07.2024	अज्ञात/लावारिस	ग्राम- पिपरझर में खनिज रेत मात्रा 3622.125 घ.मी. का अवैध रूप से भण्डारण किया जाना पाये जाने पर कार्यवाही की गई है।	प्रकरण में कार्यवाही कलेक्टर न्यायालय में प्रचलनशील है।
22	2024-25	25.07.2024	अज्ञात/लावारिस	ग्राम- बगदराकला में खनिज रेत मात्रा 105 घ.मी. का अवैध रूप से भण्डारण किया जाना पाये जाने पर कार्यवाही की गई है।	प्रकरण में कार्यवाही कलेक्टर न्यायालय में प्रचलनशील है।

खनि अधिकारी
जिला-सिंगरौली (म.प्र.)

38

37

(तहसील-चितरंगी के थाना गढवा एवं थाना चितरंगी, सोन घडियालय
अभयारण्य क्षेत्र के समीप)

खनिज रेत के अवैध उत्खनन, परिवहन एवं भण्डारण की रोकथाम हेतु
की गई संयुक्त कार्यवाही का विवरण

39
38

क.	वर्ष	कार्यवाही का दिनांक	अवैध उत्खनन, परिवहन एवं भण्डारणकर्ता का नाम एवं पता	की गई कार्यवाही	रिमार्क
01	2025-26	07.04.2025	लवलेश सिंह चौहान पिता श्री नन्दलाल सिंह चौहान निवासी-गोंगी, तह. चितरंगी,	ग्राम-गोंगी में एक ट्रेक्टर क्रमांक यू.पी.64बीए5857 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
02	2025-26	25.04.2025	श्री विरेशधर द्विवेदी निवासी-खैरा, तह. चितरंगी, जिला-सिंगरौली (म.प्र.)	ग्राम-खैरा में एक ट्रेक्टर क्रमांक यू.पी.64एपी9488 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
03	2025-26	03.05.2025	श्री अनुपम मिश्रा निवासी-खम्हरियाकला, तह. चितरंगी	ग्राम-खम्हरियाकला में एक ट्रेक्टर क्रमांक एम.पी. 66ए3387 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
04	2025-26	07.05.2025	श्री धीरेन्द्र सिंह निवासी-ओबरा, जिला-सोनभद्र (उ.प्र.)	ग्राम-लालमाटी रोड में एक डम्पर क्रमांक यू.पी.64टी5131 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 110375/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
05	2025-26	23.04.2025	श्री संतोष सिंह निवासी-पुरानाकला, जिला-सोनभद्र उ.प्र.	ग्राम-चिकनी में एक टिपर क्रमांक यू.पी.64एटी0423 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 106625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत

क.	वर्ष	कार्यवाही का दिनांक	अवैध उत्खनन, परिवहन एवं भण्डारणकर्ता का नाम एवं पता	की गई कार्यवाही	रिमार्क
06	2025-26	11.05.2025	श्री बद्धी प्रसाद केवट निवासी-खटाई, तह. चितरंगी,	ग्राम-खटाई में एक ट्रेक्टर क्रमांक यू.पी.64एक्यु3053 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
07	2025-26	09.06.2025	श्री दीपनारायण तिवारी निवासी-बरैला, सिहावल, सीधी म.प्र.	ग्राम- एन.एच39 में एक हाईवा क्रमांक एमपी53एचए2301को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 231000/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
08	2025-26	25.05.2025	श्री सूर्यप्रताप सिंह निवासी-चिकनी, तह. चितरंगी,	ग्राम- चिकनी में एक ट्रेक्टर क्रमांक यू.पी.64डी7414 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
09	2025-26	19.11.2025	सत्यनाराण खैरवार निवासी-बोदाबाग, तह. चितरंगी, जिला सिंगरौली (म.प्र.)	ग्राम- सजहवामेन रोड में एक ट्रेक्टर क्रमांक को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त किया गया है।	प्रकरण में कलेक्टर महोदय के समक्ष कार्य प्रचलनशील है।
10	2025-26	22.11.2025	श्री भुपेन्द्र सिंह गोंड निवासी-बुढाडोल, तह. चितरंगी, जिला-सिंगरौली (म.प्र.)	ग्राम- सजहवामेन रोड एक ट्रेक्टर न्यु बिना नम्बर को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
11	2025-26	28.11.2025	श्री जितेन्द्र कुमार द्विवेदी निवासी-भलुहा, बमुरी गोपदबनास, सीधी	ग्राम- कर्थुआ में एक हाईवा क्रमांक यू.पी.63एटी7627 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 231000/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत

~~41~~
40

क.	वर्ष	कार्यवाही का दिनांक	अवैध उत्खनन, परिवहन एवं भण्डारणकर्ता का नाम एवं पता	की गई कार्यवाही	रिमार्क
12	2025-26	11.05.2025	श्री बद्री प्रसाद केवट निवासी-खटाई, तह. चितरंगी,	ग्राम-खटाई में एक ट्रेक्टर क्रमांक यू.पी.64एक्यु3053 को खनिज रेत का अवैध परिवहन करते हुए पाये जाने पर जप्त कार्यवाही करते हुए राशि रु. 31625/- खनिज मद में जमा कराया गया है।	प्रकरण निराकृत
13	2025-26	09.06.2025	अज्ञात / लावारिस	ग्राम-बगदरा में खनिज रेत मात्रा 180 घ.मी. का अवैध रूप से भण्डारण किया जाना पाये जाने पर कार्यवाही की गई है।	प्रकरण में कार्यवाही कलेक्टर न्यायालय में प्रचलनशील है।

खनि अधिकारी
जिला-सिंगरौली (म.प्र.)

N.C.R.B (एन.सी.आर.बी)
I.I.F.-1 (एकीकृत जाँच फार्म -1)

FIRST INFORMATION REPORT

(Under Section 173 B.N.S.S)

प्रथम सूचना रिपोर्ट
(धारा 173 बी एन एस एस के तहत)

1. District (जिला): सीधी

P.S. (थाना): जमोड़ी

FIR No. (प्र.सू.रि. सं.): 0570

Year (वर्ष): 2025

Date and Time of FIR (प्र.सू.रि. की दिनांक और समय): 23/10/2025 06:19 बजे

S.No. (क्र.सं.)	Acts (अधिनियम)	Sections (धारा(एँ))
1	भारतीय न्याय संहिता (बी एन एस), 2023	121(1)
2	भारतीय न्याय संहिता (बी एन एस), 2023	132
3	भारतीय न्याय संहिता (बी एन एस), 2023	296
4	भारतीय न्याय संहिता (बी एन एस), 2023	115(2)
5	भारतीय न्याय संहिता (बी एन एस), 2023	351(2)
6	भारतीय न्याय संहिता (बी एन एस), 2023	351(3)
7	भारतीय न्याय संहिता (बी एन एस), 2023	126(2)
8	भारतीय न्याय संहिता (बी एन एस), 2023	324(4)
9	भारतीय न्याय संहिता (बी एन एस), 2023	3(5)

3. (a) Occurrence of offence (अपराध की घटना):

1. Day (दिन):

गुरुवार

Date From (दिनांक से):

23/10/2025

Date To (दिनांक तक):

23/10/2025

Time Period (समय अवधि):

पहर 1

Time From (समय से):

00:55 बजे

Time To (समय तक):

00:55 बजे

(b) Information received at P.S. (थाना जहाँ सूचना प्राप्त हुई): Date (दिनांक): 23/10/2025

Time (समय): 05:55 बजे

(c) General Diary Reference (रोजनामचा संदर्भ): Entry No. (प्रविष्टि सं.): 004

Date & Time (दिनांक और समय): 23/10/2025 06:18

4. Type of Information (सूचना का प्रकार): Oral

5. Place of Occurrence (घटनास्थल):

1. (a) Direction and distance from P.S.(थाना से दूरी और दिशा): उत्तर, 12 किमी

Beat No. (बीट सं.):

(b) Address (पता): भेलकी तिराहा करगिल रोड

(c) In case, outside the limit of this Police Station, then (यदि थाना सीमा के बाहर है तो):

Name of P.S.(थाना का नाम):

District(State) (ज़िला (राज्य)):

6. Complainant / Informant (शिकायतकर्ता/सूचनाकर्ता):

(a) Name (नाम): प्रमोद सिंह

(b) Father's Name (पिता का नाम):

दिलीप कुमार सिंह

(c) Date/Year of Birth (जन्म तिथि / वर्ष): 1986

(d) Nationality (राष्ट्रीयता): भारत

(e) UID No. (यूआईडी सं.):

(f) Passport No.(पासपोर्ट सं.):

Date of Issue (जारी करने की तिथि):

Place of Issue (जारी करने का स्थान):

(g) Id details (Ration Card, Voter ID Card, Passport, UID No., Driving License, PAN)

S.No.(क्र.सं.) Id Type (पहचान पत्र का प्रकार)

Id Number (पहचान संख्या)

1

(h) Address (पता):

S.No. (क्र.सं.)	Address Type (पता का प्रकार)	Address (पता)
1	वर्तमान पता	अधीक्षक सोनघड़ियाल अभ्यारण्य, सीधी कोतवाली, सीधी, मध्य प्रदेश, भारत
2	स्थायी पता	अधीक्षक सोनघड़ियाल अभ्यारण्य, सीधी कोतवाली, सीधी, मध्य प्रदेश, भारत

(i) Occupation (व्यवसाय):

(j) Phone number (दूरभाष सं.):

Mobile (मोबाइल सं.): 91-9452405821

7. Details of known/suspected/unknown accused with full particulars (जात / संदिग्ध / अजात अभियुक्त का पूरे विवरण सहित वर्णन):

Accused More Than (अजात आरोपी एक से अधिक हों तो संख्या):

S.No. (क्र.सं.)	Name (नाम)	Alias (उपनाम)	Relative's Name (रिश्तेदार का नाम)	Present Address (वर्तमान पता)
1	अमित सिंह / AMIT SINGH			1. अमरवाह, जमोड़ी, सीधी, मध्य प्रदेश, भारत

N.C.R.B (एन.सी.आर.बी)
I.I.F.-I (एकीकृत जाँच फार्म -I)

2	डबू सिंह /DABBU SINGH			1. अमरवाह ,जमोड़ी,सीधी,मध्य प्रदेश,भारत
---	-----------------------	--	--	---

3	गबलू सिंह /GABLU SINGH			1. ग्राम अमरवाह ,जमोड़ी,सीधी, मध्य प्रदेश,भारत
---	------------------------	--	--	--

4	काजू सिंह /KAJU SINGH			1. ग्राम अमरवाह ,जमोड़ी,सीधी, मध्य प्रदेश,भारत
---	-----------------------	--	--	--

5	मंटू त्रिपाठी /MANTU TRIPATHI			1. करगिल ,जमोड़ी,सीधी,मध्य प्रदेश,भारत
---	-------------------------------	--	--	--

6	रमेश यादव /RAMESH YADAV			1. भेलकी ,जमोड़ी,सीधी,मध्य प्रदेश,भारत
---	-------------------------	--	--	--

7	अनिल यादव /ANIL YADAV			1. भेलकी ,जमोड़ी,सीधी,मध्य प्रदेश,भारत
---	-----------------------	--	--	--

8	छोटू यादव /CHHOTU YADAV			1. भेलकी ,जमोड़ी,सीधी,मध्य प्रदेश,भारत
---	-------------------------	--	--	--

8. Reasons for delay in reporting by the complainant/informant (शिकायतकर्ता / सूचनाकर्ता द्वारा रिपोर्ट देरी से दर्ज कराने के कारण):
थाना में रिपोर्ट करने पर

9. Particulars of properties of interest (संबन्धित सम्पत्ति का विवरण):

S.No. (क्र.सं.)	Property Category (संपत्ति श्रेणी)	Property Type (सम्पत्ति का प्रकार)	Description (विवरण)	Value(In Rs/-) (मूल्य (रु में))
--------------------	---------------------------------------	---------------------------------------	---------------------	------------------------------------

N.C.R.B (एन.सी.आर.बी)
I.I.F.-I (एकीकृत जाँच फार्म -I)

10. Total value of property (In Rs/-)-सम्पत्ति का कुल मूल्य(रु में):

11. Inquest Report / U.D. case No., if any (मृत्यु समीक्षा रिपोर्ट / यू.डी.प्रकरण सं., यदि कोई हो):
S.No. (क्र.सं.) UIDB Number (यू.डी.प्रकरण सं.)

12. First Information contents (प्रथम सूचना तथ्य):

फरियादी प्रमोद सिंह अधीक्षक सोनघड़ियाल अभ्यारण्य सीधी हमराह के.पी. त्रिपाठी कार्यवाहक वनपाल परिक्षेत्र सहायक कठौतहा, वनरक्षक सुरेश चन्द्र तिवारी बीटगार्ड भितरी, रमेश कुमार सोनकर वन रक्षक बीटगार्ड कुर्वाह, विनीत कुमार तिवारी वाहन चालक, जगमोहन पाल वाहन चालक के साथ उपस्थित थाना आकर जुवानी रिपोर्ट लेख कराया कि दिनांक 23/10/2025 को मुखबिर द्वारा सूचना मिली कि भेलकी घाट से सोन नदी से बालू की निकासी हो रही है सूचना की तस्दीक हेतु हमराह स्टाफ रवाना हुए भेलकी समय करीबन 12.55 बजे रात घाट पहुँचकर देखा कि 02 मोटरसायकल खड़ी थी जिसमें अमित सिंह निवासी अमरवाह उसके साथी डब्लू सिंह निवासी अमरवाह, गवलू सिंह निवासी अमरवाह को रोककर पूछताछ की गई तभी गांव तरफ से एक ट्रैक्टर आते दिखाई दिया तभी अमित सिंह निवासी अमरवाह, डब्लू सिंह निवासी अमरवाह, गवलू सिंह निवासी अमरवाह वाइक से भागकर ट्रैक्टर की तरफ आये और उक्त आरोपियों द्वारा शासकीय कार्य में बाधा डालते हुए ट्रैक्टर को वापस कर दिये, जिससे ट्रैक्टर की जमी नहीं की जा सकी तब हम लोग पीछा किये जैसे ही गांव के भेलकी तिराहा पहुँचे तो कई लोग मोटरसायकल से डब्लू सिंह निवासी अमरवाह, गवलू सिंह निवासी अमरवाह, छोटू यादव निवासी भेलकी हम लोगों के शासकीय कार्य में बाधा डालते हुए गाड़ी का रास्ता रोकते हुए वाहन के आगे पीछे लगाकर पत्थर फेंककर मारपीट करने लगे और अश्लील गाली गलौज करने लगे तब हम लोग जान बचाकर भागने लगे कुछ दूर पर मोटरसायकल से काजू सिंह निवासी अमरवाह, मंटू त्रिपाठी निवासी करगिल, रमेश यादव निवासी भेलकी, अनिल जायसवाल निवासी भेलकी के मिले जो वह लोग भी पत्थर फेंककर हम लोगों के साथ मारपीट करने लगे तभी शासकीय गाड़ी अनियंत्रित होकर गड़ढे में गिर गई व गाड़ी में रखी शासकीय रायफल 12 बोर बंदूक भी टूट गई है व गाड़ी का शीशा पत्थर लगने से क्षतिग्रस्त हो गया है उक्त लोग बोल रहे थे कि इस क्षेत्र में दुबारा आओगे तो जान से खत्म कर देंगे की धमकी देते हुए वहाँ से भाग गये, मारपीट करने वाले उक्त लोगों की पहचान व जानकारी मुझे बीटगार्ड कुर्वाह रमेश सोनकर जो अपने वीट में लगभग 04 वर्ष से पदस्थ होकर कार्यरत है, ने दिया है उक्त घटना से गाड़ी का लगभग 30000 रुपये का नुकसान हुआ है मारपीट से के.पी. त्रिपाठी कार्यवाहक वनपाल परिक्षेत्र सहायक कठौतहा को दाहिने हाथ की कलाई के पास, पीठ कमर में चोट लगी है, वनरक्षक सुरेश चन्द्र तिवारी बीटगार्ड भितरी को दाहिने हाथ के कोहनी के पास चोट लगी है घटना को विनीत कुमार तिवारी निवासी बढौरा, जगमोहन पाल निवासी विजयपुर ने देखा है रिपोर्ट करता हूँ कार्यवाही की जाए। फरियादी की रिपोर्ट पर अपराध धारा 121(1), 132, 296, 115(2), 351(2/3), 126(2), 324(4), 3(5) बी.एन.एस. का अपराध पंजीबद्ध किया जाकर विवेचना में लिया गया।

N.C.R.B (एन.सी.आर.बी)
I.I.F.-I (एकीकृत जाँच फार्म -I)

13. Action taken: Since the above information reveals commission of offence(s) u/s as mentioned at Item No. 2.
(की गयी कार्यवाही : चूंकि उपरोक्त जानकारी से पता चलता है कि अपराध करने का तरीका मद सं. 2 उल्लेख धारा के तहत है।)

(1) Registered the case and took up the investigation:
(प्रकरण दर्ज किया गया और जांच के लिए लिया गया):

(2) Directed (Name of I.O.) (जांच अधिकारी का नाम): BEER BHAN SAKET
No.(सं.): 1

Rank (पद): OFFICIATING ASST SUB INSPECTOR

to take up the Investigation *

(3) Refused investigation due to (जांच के लिए):
(को जांच अपने पास में लेने के लिए निर्देश दिया गया) or (या)

or (के कारण इंकार किया या)

(4) Transferred to P.S.(थाना):

District (ज़िला):

on point of jurisdiction (को क्षेत्राधिकार के कारण हस्तांतरित).

F.I.R. read over to the complainant / informant, admitted to be correctly recorded and a copy given to the complainant / informant free of cost. (शिकायतकर्ता / सूचनाकर्ता को प्राथमिकी पढ़ कर सुनाई गयी, सही दर्ज हुई माना और एक कॉपी निशुल्क शिकायतकर्ता को दी गयी।)

R.O.A.C.(आर. ओ. ए. सी.)

थाना प्रभारी के निर्देश पर प्राथमिकी दर्ज की गई

FIR Writer (कायमीकर्ता के हस्ताक्षर)

Name (नाम): RAM KHELAVAN PANIKA

Rank (पद): प्रधान आरक्षक-कार्यवाहक

Signature of Officer in charge, Police Station
(थाना प्रभारी के हस्ताक्षर)

Name (नाम): Divya prakash tirpathi

Rank (पद): SI (Sub-Inspector)

No. (सं.): 11

381 / 23.10.25

14. Signature/Thumb impression of the complainant / informant.
(शिकायतकर्ता / सूचनाकर्ता के हस्ताक्षर / अंगूठे का निशान):15. Date and time of dispatch to the court
(अदालत में प्रेषण की दिनांक और समय):Attachment to item 7 of First Information Report (प्रथम सूचना रिपोर्ट के मद 7 संलग्नक):
Physical features, deformities and other details of the suspect/accused: (If known / seen)
(संदिग्ध / अभियुक्त की शारीरिक विशेषताएँ, विकृतियाँ और अन्य विवरण : (यदि ज्ञात / देखा गया))

S.No. (क्र.सं.)	Sex (लिंग)	Date/Year of Birth (जन्म)	Build (बनावट)	Height (cms.)	Complexion (रंग)	Identification Mark(s) (पहचान चिन्ह)
1	2	3	4	5	6	7
1	पुरुष					
2	पुरुष					
3	पुरुष					
4	पुरुष					

Item No.01

**BEFORE THE NATIONAL GREEN TRIBUNAL
CENTRAL ZONE BENCH, BHOPAL
(Through Video Conferencing)**

Original Application No. 123/2025(CZ)

Bablu Kumar Vanshal

Applicant (s)

Vs.

State of Madhya Pradesh & Ors

Respondent(s)

Date of Hearing: **01.09.2025**

**CORAM: HON'BLE MR. JUSTICE SHEO KUMAR SINGH, JUDICIAL MEMBER
HON'BLE MR. ISHWAR SINGH, EXPERT MEMBER**

For Applicant (s): None

For Respondent(s): None

ORDER

1. The issues raised by the applicant are non-compliance of Environment (Protection) Act, 1986, Water (Prevention and Control of Pollution) Act, 1974, Sustainable Sand Mining Management Guidelines 2016, Sustainable Sand Mining Management Guidelines 2020 and Wildlife Sanctuary Act in Eco Sensitive Zone. The grievance of the applicant as narrated and contended are that illegal Sand mining is carried out within 200 m in restricted area of Son Nadi Ghariyal Sanctuary located in the Sidhi district of Madhya Pradesh, by the involvement of Sand mafia and Department as indicated by the complaint made and digital evidence showing loading of sand during night and illegal sand mining during day time using JCB machine etc. Few News item clippings are also provided to concerned authorities but the

illegal activities continue to operate in the area. An illegal road is also constructed to transport mining material. Loading of lakhs of cubic meter of sand has caused damage by creation of large ditches. Hundreds of trucks are used for storage of sand. The sand mining is carried out in restricted area of Son Nadi Ghariyal sanctuary and stored in restricted area of another Bagdara Sanctuary on large scale to be sold on the boarder of Uttar Pradesh, in violation of environmental norms.

2. That, several daily newspapers have published news reports corroborating the said complaint; however, despite such materials already in the public domain, the illegal activity still being carried out till date, which gives rise to a legitimate question as to whether the concerned officials are ensuring protection of the reserved area or are, in fact, facilitating the unlawful trade of sand. The complaint is further supported by the report of Navbharat, Samachar Patrika dated 06/06/2025, which inter alia contains photographic and videographic evidence depicting trucks engaged in illegal loading of lakhs cubic meters of sand during day light and involvement of officials concerns. holes created after excavating tons of sand and hundreds of trucks containing illegal sand are showing in publication that the sand of Son Ghadiyal sanctuary are dumped in large scale at bagdara Sanctuary that is to say " sand is smuggled from restricted area and stored in restricted area which is located near to Uttar Pradesh and it is sold in Uttar Pradesh as and when purchaser are available.

3. The contention of the applicant are that the respondents are carrying out the mining activities in contravention of the notification dated 13.12.2016 as the mining area false within the boundary of the Son Gharial Wildlife Sanctuary, which is an Eco Sensitive Zone and secondly the mining is being done in the stream of the river which is not permissible and obstructing the flow of the main stream of the river and further construction of unauthorised road by putting Murram in river upto 200 mtrs. for the purpose of illegally transporting sand mining.
4. The gharial (*Gavialis gangeticus*) is a critically endangered crocodilian species found in various parts of the Indian subcontinent, including the Sone river, which is one of its important habitats. The species has suffered a sharp population decline in recent decades. Gharial conservation, in the Sone River is facilitated by the Son Gharial Wildlife Sanctuary, established in 1981 Son River in Sidhi district of Madhya Pradesh, India. Efforts focus on protecting their habitat from threats like dams, riverbed cultivation, and sand mining, while also addressing issues like water pollution and entanglement in fishing nets.
- Gharial conservation projects, such as India's pioneering Crocodile Conservation Project (started in 1975) and ongoing efforts like the Gandak Gharial Recovery Project by the Wildlife Trust of India, involve captive breeding and rehabilitation to increase wild populations of this critically endangered species. Projects focus on habitat protection from threats like illegal sand mining and entanglement in fishing nets, community

51
50

engagement, and using technology for monitoring to ensure the survival of gharials and the health of river ecosystems.

Problems faced by Gharials in the Sone River

❖ Habitat Loss & Alteration

1. Construction of dams, barrages (like Indrapuri Barrage on the Sone), and sand mining have altered river flow and reduced nesting/basking sites.
2. Reduction in deep pools and sandy banks necessary for breeding.

• Declining Fish Population

1. Overfishing and destructive fishing practices (like use of nets, dynamite fishing, poisoning) reduce gharial food supply.
2. Competition with local fishermen.

• Accidental & Intentional Killing

1. Gharials get entangled in fishing nets and are often killed accidentally.
2. Sometimes they are deliberately killed by fishermen who see them as competitors.

• Pollution

1. Industrial effluents, domestic sewage, and agricultural runoff degrade water quality.
2. Affects fish diversity and gharial health.

❖ Sand Mining & Human Disturbance

1. Illegal sand mining destroys nesting sites on sandy riverbanks.
2. Human activities along the riverbanks disturb basking and breeding gharials.

❖ Fragmented Populations

1. Dams and barrages prevent free movement, leading to genetic isolation.

Remedies and Conservation Measures

1. Habitat Protection

52
51

1. Strict regulation of sand mining in gharial zones.
2. Maintain adequate water flow downstream of barrages to sustain deep pools and sandy banks.

2. Fish Conservation

1. Promote sustainable fishing practices.
2. Provide alternative livelihoods or fishing zones for local communities to reduce conflict.

3. Reducing Human—Wildlife Conflict

1. Awareness programs for fishermen about gharial's harmless nature (they eat only fish, not humans).
2. Compensation schemes for accidental losses (e.g., damage to nets).

4. Pollution Control

1. Treat industrial effluents and sewage before discharge.
2. Community-based river clean-up initiatives.

5. Strengthening Protection Laws

1. Enforce Wildlife Protection Act, 1972 strictly in gharial habitats.
2. Create "No-Fishing Zones" in key gharial breeding areas of the Sonè river.

6. Breeding and Restocking Programs

1. Continue captive breeding and release of juveniles into the Sone river (as done in Madhya Pradesh and Bihar).
2. Monitor survival rates of released gharials.

7. Research and Monitoring

1. Conduct regular surveys on gharial population, nesting sites, and fish availability.
2. Use satellite tracking for movement studies.

5. A substantial issue of environmental has been raised.
6. In view of the above facts, following persons should be implicated as party respondent:

- (i) State of Madhya Pradesh through Magistrate, Collectorate building, Waidhan District Singrauli (M.P.)
- (ii) Madhya Pradesh State Pollution Control Board Paryavas Bhavan, E-5, Paryavaran Parisar, Arera Colony, Bhopal, Madhya Pradesh



- (iii) District Mining Officer, Collectorate building, Waidhan District Singrauli
 - (iv) M. P. State Environment Impact Assessment Authority Through Member Secretary, Paryavaran Parisar, E-5, Arera Colony, Bhopal, M.P.
 - (v) Principal Chief Conservator of Forest, State Madhya Pradesh, Bhopal
 - (vi) Chief Wildlife Warden/In-charge of Eco Sensitive Zone, Son Nadi Abhyaran Sanctuary
7. Issue notice to the respondents. Returnable within four weeks.
 8. Applicant/Registry is directed to take necessary steps for service to the respondents by both ways and also on available email.
 9. Respondents are directed to submit their reply within six weeks through e-filing portal, preferably in the form of searchable PDF/ OCR Support PDF and not in the form of Image PDF.
 10. In view of the seriousness of the matter we constitute a Joint Committee consisting the following members to visit the site and submit the action taken report.
 - i. One representative from the Principal Chief Conservator of Forest, State Madhya Pradesh, Bhopal (M.P.)
 - ii. One representative from the Madhya Pradesh State Environment Impact Assessment Authority (SEIAA), (M.P.)
 - iii. One representative from the District Collector, Singrauli, (M.P.)
 - iv. One representative from the Madhya Pradesh State Pollution Control Board.
 11. The Committee is directed to visit the place and submit the factual and action taken report within six weeks. The State PCB will be the nodal agency for coordination and logistic support.
 12. Registry is directed to supply the required documents and copy of the application to the committee and respondents within a week.

54
53

13. The report in the matter be filed by the Committee through email at ngtczbbho-mp@gov.in preferably in the form of searchable PDF/OCR Support PDF and not in the form of Image PDF.

List it on **10th November, 2025.**

Sheo Kumar Singh, JM

Ishwar Singh, EM

1st September, 2025
O.A.No. 123/2025(CZ)
K

MADHYA PRADESH POLLUTION CONTROL BOARD **79**

55
54

Water Quality during Year

Natural Water Resource : River Sone at Churhat ,distt.Sidhi(M.P.) NWMP Station Code-3329) XGN ID: 76187

Duration :2025-04-01-2026-02-28

Sr No	Par	Unit	April()	May(07-05-2025)	June()	July(04-07-2025)	Aug()	Sep(04-09-2025)	Oct()	Nov(12-11-2025)	Dec()	Jan(07-01-2026)	Feb()	March()
1	Alkalinity as CaCO ₃	mg/l		60.0		54.0		54.0		48.0		48.0		
2	Ammonical Nitrogen	mg/l		0.28		0.20		0.30		0.34		0.30		
3	B.O.D (3 Days 27oC)	mg/l		1.2		1.3		1.3		1.3		1.8		
4	Calcium Hardness as CaCO ₃	Mg/Lts		74.0		72.0		64.0		64.0		66.0		
5	Chemical Oxygen Demand	mg/l		8.2		9.6		9.8		9.6		8.6		
6	Chloride	mg/l		24.70		16.47		13.82		13.62		13.82		
7	Colour	Pt.Co.Scale		Colourless		L.Muddy		L.Muddy		Colourless		Colourless		
8	Conductivity	micro.s/cm		252.0		356.0		360.0		310.0		304.0		
9	Dissolved Oxygen	mg/l		7.4		7.4		7.3		6.8		6.8		
10	Fecal Coliform	MPN/100 ml		1.8		1.8		1.8		1.8		6.1		
11	Iron	mg/l		0.006		0.009		0.006		0.007		0.006		
12	Magnesium Hardness as CaCO ₃	Mg/Lts		38.0		48.0		48.0		32.0		24.0		
13	Nitrate	mg/l		0.66		0.68		0.82		0.86		0.87		
14	Nitrite	mg/l		0.24		0.16		0.26		0.20		0.26		
15	pH	pH Units		7.66		8.06		8.00		7.33		7.38		
16	Phosphate	mg/l		0.06		0.09		0.08		0.09		0.08		
17	Potassium	mg/l		3.14		3.22		3.30		3.08		3.11		
18	Sodium	mg/l		14.22		15.16		15.28		14.11		12.20		
19	Sulphate	mg/l		6.0		8.0		8.0		9.0		8.0		
20	Suspended Solids	mg/l		15.0		38.0		52.0		36.0		22.0		
21	Temperature	Centigrade		28.7		31.3		29.8		27.1		20.3		
22	Total coliform	MPN/100 ml		38.0		40.0		40.0		33.0		49.0		
23	Total Dissolved Solids	mg/l		240.0		260.0		272.0		248.0		248.0		
24	Total Hardness as CaCO ₃	mg/l		112.0		120.0		112.0		96.0		90.0		
25	Total Solids	mg/l		255.0		298.0		324.0		284.0		270.0		
26	Turbidity	N.T.U.		4.0		10.0		12.0		6.0		5.0		

Lu
LABORATORY INCHARGE
Regional Office
M.P.P.C.B. REWA

MADHYA PRADESH POLLUTION CONTROL BOARD **80**

56
55

Water Quality during Year

Natural Water Resource : River Sone at Bhavarsen, Distt. Sidhi (STA.CODE- 3851) XGN ID: 112271

Duration :2025-04-01-2026-02-28

Sr No	Par	Unit	April	May(07-05-2025)	June	July(04-07-2025)	Aug	Sep(04-09-2025)	Oct	Nov(11-11-2025)	Dec	Jan(07-01-2026)	Feb	March
1	Alkalinity as CaCO ₃	mg/l		58.0		52.0		54.0		48.0		44.0		
2	Ammonical Nitrogen	mg/l		0.22		0.30		0.32		0.36		0.30		
3	B.O.D (3 Days 27oC)	mg/l		1.1		1.2		1.2		1.2		1.3		
4	Calcium Hardness as CaCO ₃	Mg/Lts		74.0		72.0		64.0		64.0		64.0		
5	Chemical Oxygen Demand	mg/l		10.2		9.6		9.4		9.6		9.2		
6	Chloride	mg/l		20.05		10.98		13.82		13.82		13.62		
7	Colour	Pt.Co.Scale		Colourless		L.Muddy		L.Muddy		Colourless		Colourless		
8	Conductivity	micro.s/cm		298.0		368.0		370.0		312.0		290.0		
9	Dissolved Oxygen	mg/l		7.3		7.3		7.3		7.2		7.0		
10	Fecal Coliform	MPN/100 ml		1.8		1.8		1.8		1.8		2.0		
11	Iron	mg/l		0.008		0.006		0.007		0.007		0.006		
12	Magnesium Hardness as CaCO ₃	Mg/Lts		44.0		54.0		56.0		48.0		46.0		
13	Nitrate	mg/l		0.56		0.76		0.86		0.79		0.88		
14	Nitrite	mg/l		0.20		0.22		0.30		0.35		0.26		
15	pH	pH Units		7.64		8.10		8.02		7.50		7.56		
16	Phosphate	mg/l		0.06		0.06		0.08		0.09		0.06		
17	Potassium	mg/l		3.62		4.11		4.22		3.11		3.18		
18	Sodium	mg/l		14.24		15.22		15.14		12.33		12.26		
19	Sulphate	mg/l		9.0		10.0		11.0		9.0		7.0		
20	Suspended Solids	mg/l		20.0		52.0		54.0		32.0		20.0		
21	Temperature	Centigrade		28.2		29.5		29.8		27.6		19.5		
22	Total coliform	MPN/100 ml		31.0		33.0		34.0		31.0		31.0		
23	Total Dissolved Solids	mg/l		260.0		280.0		284.0		266.0		256.0		
24	Total Hardness as CaCO ₃	mg/l		118.0		126.0		120.0		112.0		110.0		
25	Total Solids	mg/l		280.0		332.0		338.0		298.0		276.0		
26	Turbidity	N.T.U.		7.0		11.0		12.0		04.0		4.0		

LABORATORY INCHARGE
Regional Office
M.P.P.C.B. REWA

MADHYA PRADESH POLLUTION CONTROL BOARD **81**

(57) (56)

Water Quality during Year

Natural Water Resource : River Sone at Jogadaha breeding centre, Distt. Sidhi Station code-5927 XGN ID: 116661

Duration : 2025-04-01-2026-02-28

Sr No	Par	Unit	April()	May(07-05-2025)	June()	July(04-07-2025)	Aug()	Sep(04-09-2025)	Oct()	Nov(12-11-2025)	Dec()	Jan(07-01-2026)	Feb()	March()
1	Alkalinity as CaCO ₃	mg/l		56.0		52.0		52.0		52.0		42.0		
2	Ammonical Nitrogen	mg/l		0.26		0.26		0.30		0.28		0.28		
3	B.O.D (3 Days 27oC)	mg/l		1.0		1.1		1.1		1.1		1.1		
4	Calcium Hardness as CaCO ₃	Mg/Lts		54.0		66.0		64.0		56.0		62.0		
5	Chemical Oxygen Demand	mg/l		9.2		9.6		10.4		9.4		8.4		
6	Chloride	mg/l		21.05		20.13		18.43		18.99		18.99		
7	Colour	Pt.Co.Scale		Colourless		L.Muddy		L.Muddy		Colourless		Colourless		
8	Conductivity	micro.s/cm		268.0		319.0		320.0		292.0		274.0		
9	Dissolved Oxygen	mg/l		7.4		7.2		7.0		7.0		7.0		
10	Fecal Coliform	MPN/100 ml		1.8		1.8		1.8		1.8		1.8		
11	Iron	mg/l		0.004		0.006		0.008		0.006		0.006		
12	Magnesium Hardness as CaCO ₃	Mg/Lts		36.0		42.0		44.0		40.0		30.0		
13	Nitrate	mg/l		0.65		0.78		0.80		0.82		0.76		
14	Nitrite	mg/l		0.24		0.22		0.26		0.24		0.22		
15	pH	pH Units		7.80		8.10		8.11		7.56		7.5		
16	Phosphate	mg/l		0.05		0.06		0.08		0.06		0.06		
17	Potassium	mg/l		3.94		4.06		4.12		3.10		3.16		
18	Sodium	mg/l		10.64		12.24		12.26		12.11		12.20		
19	Sulphate	mg/l		8.0		9.0		10.0		8.0		7.0		
20	Suspended Solids	mg/l		18.0		34.0		32.0		26.0		21.0		
21	Temperature	Centigrade		31.3		31.6		29.4		26.9		20.7		
22	Total coliform	MPN/100 ml		17.0		33.0		33.0		31.0		32.0		
23	Total Dissolved Solids	mg/l		238.0		254.0		258.0		262.0		249.0		
24	Total Hardness as CaCO ₃	mg/l		90.0		108.0		108.0		96.0		92.0		
25	Total Solids	mg/l		256.0		288.0		290.0		288.0		270.0		
26	Turbidity	N.T.U.		6.0		8.0		10.0		5.0		4.0		


 LABORATORY INCHARGE
 Regional Office
 M.P.P.C.D. REWA

MADHYA PRADESH POLLUTION CONTROL BOARD

58 57

Water Quality during Year

Natural Water Resource : RiVer Sone at Village Khairpur Bagdra (MP-UP Boundary) Distt. Sidhi (NWMP- 4604) XGN ID: 109223

Duration :2025-04-01-2026-02-28

Sr No	Par	Unit	April(04-04-2025)	May(07-05-2025)	June(04-06-2025)	July(04-07-2025)	Aug(07-08-2025)	Sep(04-09-2025)	Oct(09-10-2025)	Nov(12-11-2025)	Dec(12-12-2025)	Jan(07-01-2026)	Feb(10-02-2026)	March0
1	Alkalinity as CaCO ₃	mg/l	54.0	56.0	54.0	50.0	52.0	56.0	52.0	56.0	48.0	72.0	80.0	
2	Ammonical Nitrogen	mg/l	0.28	0.24	0.26	0.26	0.38	0.36	0.32	0.28	0.33	0.30	0.30	
3	B.O.D (3 Days 27oC)	mg/l	1.2	1.0	1.0	1.1	1.2	1.3	1.2	1.1	1.1	1.0	1.0	
4	Calcium Hardness as CaCO ₃	Mg/Lts	48.0	44.0	48.0	56.0	56.0	64.0	56.0	54.0	58.0	64.0	62.0	
5	Chemical Oxygen Demand	mg/l	9.8	9.2	9.2	9.0	8.8	8.4	8.2	7.6	7.0	7.0	7.1	
6	Chloride	mg/l	23.88	22.88	23.79	14.64	13.72	13.83	13.20	13.82	13.20	9.21	9.21	
7	Colour	Pt.Co.Scale	Colourless	Colourless	Colourless	L.Muddy	L.Muddy	L.Muddy	L.Muddy	Colourless	Colourless	Colourless	colourless	
8	Conductivity	micro.s/cm	214.0	210.0	212.0	328.0	336.0	332.0	320.0	296.0	280.0	275.0	292.0	
9	Dissolved Oxygen	mg/l	7.4	7.1	7.2	7.0	7.1	7.2	7.3	7.2	7.2	7.3	7.3	
10	Fecal Coliform	MPN/100 ml	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	
11	Iron	mg/l	0.006	0.006	0.004	0.006	0.007	0.007	0.006	0.007	0.006	0.006	0.006	
12	Magnesium Hardness as CaCO ₃	Mg/Lts	38.0	38.0	38.0	32.0	40.0	40.0	40.0	42.0	26.0	48.0	48.0	
13	Nitrate	mg/l	0.62	0.68	0.56	0.88	0.88	0.86	0.78	0.74	0.66	0.80	0.74	
14	Nitrite	mg/l	0.24	0.20	0.24	0.24	0.26	0.30	0.30	0.22	0.30	0.26	0.25	
15	Ortho Phosphate	mg/l	0.05	0.05	0.06	0.06	0.08	0.08	0.06	0.06	0.05	0.05		
16	pH	pH Units	7.68	7.42	7.18	8.11	8.12	8.11	7.15	7.61	7.6	7.38	7.26	
17	Phosphate	mg/l											0.07	
18	Potassium	mg/l	2.38	2.20	2.24	2.32	2.18	2.10	2.10	2.12	2.10	2.18	2.26	
19	Sodium	mg/l	8.12	8.02	8.12	9.2	8.64	8.50	8.22	9.12	8.16	9.32	8.92	
20	Sulphate	mg/l	8.0	6.0	8.0	8.0	9.0	10.0	10.0	7.0	8.0	7.0	7.0	
21	Suspended Solids	mg/l	18.0	16.0	15.0	30.0	49.0	42.0	32.0	28.0	22.0	16.0	17.0	
22	Temperature	Centigrade	29.9	30.4	30.4	30.4	29.0	29.1	29.8	26.7	21.6	20.1	20.2	
23	Total coliform	MPN/100 ml	33.0	21.0	22.0	22.0	26.0	27.0	26.0	25.0	25.0	26.0	39.0	
24	Total Dissolved Solids	mg/l	208.0	204.0	211.0	280.0	290.0	286.0	282.0	256.0	246.0	247.0	263.0	
25	Total Hardness as CaCO ₃	mg/l	86.0	82.0	86.0	88.0	96.0	104.0	96.0	96.0	84.0	112.0	110.0	
26	Total Solids	mg/l	226.0	220.0	226.0	310.0	339.0	328.0	314.0	284.0	268.0	263.0	280.0	
27	Turbidity	N.T.U.	3.0	2.0	3.0	6.0	56.0	54.0	15.0	4.0	3.0	5.0	3.0	


 LABORATORY INCHARGE
 Regional Office
 M.P.P.C.B. REWA



ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE

83

M.P. Pollution Control Board, Satna
Amarpatan Maihar By Pass,
Rewa Road Satna, Pin -485001
Satna
Tele:07672-237273

59
58

Sample ID:376542 - Analysis Completion:29/04/2025

Project/Action Plans / LAB Inward : 5093

TEST REPORT

Test Report No. : 5093

Date: 29/04/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : T.P.SAKET, JSA & A.K.SHRIVASTAVA,CHM
5. Quantity of Sample Received : 4 liter
6. Code No. of the Sample : 376542
7. Date & Time of Collection & Inwarding : 02/03/2025 , (0900 to 0900) & 06/03/2025
8. Date of Start & Completion of Analysis : 06/03/2025 & 29/04/2025
9. Sampling Point : River Sone teh chitrangi dist singrauli (STN-Code 3834)-vill- chitawal khurdha (STN-C
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 29.6 & pH Range on pH Strip :7.0
14. Carboys Nos for : & Color & Appearance :colourless
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000*

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	29.6
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.64
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	12.8
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	696
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	460
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	428
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	32
9	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.32
10	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	1.26
11	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	335
12	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	54.50
13	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	21.38
14	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	110
15	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	46
16	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	7.2
17	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	58
18	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	2.0
19	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	136
20	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	88



Laboratory Remarks : Parameter as per MPPCB standards By:1503-lab_1503 Dt.: 29/04/2025



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@strJurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as amended by Second and Third amendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE

85

M.P. Pollution Control Board, Satna
Amarpatan Maihar By Pass,
Rewa Road Satna, Pin -485001
Satna
Tele:07672-237273



Sample ID:378169 - Analysis Completion:17/06/2025

Project/Action Plans / LAB Inward : 5157

TEST REPORT

Test Report No. : 5157

Date: 18/06/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : Dharmendra Singh & A.K.SHRIVASTAVA,CHM
5. Quantity of Sample Received : 4 LITER
6. Code No. of the Sample : 378169
7. Date & Time of Collection & Inwarding : 06/05/2025 , (0900 to 0900) & 07/05/2025
8. Date of Start & Completion of Analysis : 07/05/2025 & 17/06/2025
9. Sampling Point : SONE RIVER VILL- CHITAWAL KHURDHA TEH- CHITTRANGI SINGRAULI M.J
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 29 & pH Range on pH Strip :7.5
14. Carboys Nos for : 09 & Color & Appearance :colourless
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	29.8
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.66
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pl. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std. Methods 23	1-1000 N.T.U	7.1
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	614
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	423
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	394
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	29
9	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.044
10	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	1.28
11	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	215
12	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	332
13	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	78.55
14	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	33.04
15	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	60.0
16	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	130
17	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
18	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	6.6
19	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	32
20	Fluoride	mg/l	(4500-F-D, APHA Std. Methods, 23rd Edn.)	0.1-10 mg/l	na
21	Total Chromium	mg/l	3111 B APHA Standard methods , 23rd Edn.)	0.02-150mg/l	na
22	E.Coli.	MPN/100 ml	9221 F APHA std method 23rd Edn.	1.8 -1600MPN/100ml	na
23	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.8
24	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	614
25	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	196
26	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	136



Laboratory Remarks : parameter as per MPPCB Standards By:1503-lab_1503 Dt: 18/06/2025

Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@str.Jurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE

87

M.P. Pollution Control Board, Satna
Amarpatan Maihar By Pass,
Rewa Road Satna, Pin -485001
Satna
Tele:07672-237273

53
62

Sample ID:378742 - Analysis Completion:26/06/2025

/ LAB Inward : 5177

TEST REPORT

Test Report No. : 5177

Date: 27/06/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : Dharmendra Singh & C.S.PATEL, JR SCT
5. Quantity of Sample Received : 4 LITER
6. Code No. of the Sample : 378742
7. Date & Time of Collection & Inwarding : 01/06/2025 , (0900 to 0900) & 02/06/2025
8. Date of Start & Completion of Analysis : 10/06/2025 & 26/06/2025
9. Sampling Point : SONE RIVER VILL- CHITAWAL KHURDHA TEH- CHITTRANGI SINGRAULI M.I
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 35.3 & pH Range on pH Strip :7.2
14. Carboys Nos for : 04 & Color & Appearance :colourless
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	30.3
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.94
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	61.6
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	657
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	462
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	431
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	31
9	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.13
10	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	1.94
11	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	305
12	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	296
13	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	68.93
14	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	30.13
15	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	105
16	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	70
17	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
18	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	7.4
19	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	24
20	Fluoride	mg/l	(4500-F-D, APHA Std. Methods, 23rd Edn.)	0.1-10 mg/l	na
21	Total Chromium	mg/l	3111 B APHA Standard methods , 23rd Edn.)	0.02-150mg/l	na
22	E.Coli.	MPN/100 ml	9221 F APHA std method 23rd Edn.	1.8 -1600MPN/100ml	1.8
23	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.9
24	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	657
25	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	172
26	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	124

~~64~~
63

Laboratory Remarks : Parameter as per MPPCB Standards By:1503-lab_1503 DL: 27/06/2025



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@strJurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as amended by Second and Third amendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std. Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



TEST REPORT

Test Report No. : 5251

Date: 12/08/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAT-Water Act(Legal), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : Dharmendra Singh & A.K.SHRIVASTAVA,CHM
5. Quantity of Sample Received : 4 liter
6. Code No. of the Sample : 379602
7. Date & Time of Collection & Inwarding : 01/07/2025 , (0900 to 0900) & 02/07/2025
8. Date of Start & Completion of Analysis : 02/07/2025 & 11/08/2025
9. Sampling Point : River Sone teh chitrangi dist singrauli (STN-Code 3834)
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 26 & pH Range on pH Strip :7.5
14. Carboys Nos for : 06 & Color & Appearance :colourless
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	26.1
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.62
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colourless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	33.6
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	472
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	338
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	311
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	27
9	Total Kjeldahl Nitrogen	mg/l	(4500-Norg-B, APHA Std. Methods, 23rd Edn.)	0.28-100 mg/l	na
10	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.011
11	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	1.52
12	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	295
13	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	272
14	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	60.92
15	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	29.16
16	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	115
17	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	31
18	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	1.8
19	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	6.8
20	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	30
21	Fluoride	mg/l	(4500-F-D, APHA Std. Methods, 23rd Edn.)	0.1-10 mg/l	na
22	Total Chromium	mg/l	3111 B APHA Standard methods , 23rd Edn.)	0.02-150mg/l	na
23	E.Coli.	MPN/100 ml	9221 F APHA std method 23rd Edn.	1.8-1600MPN/100ml	na
24	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.9
25	Total Arsenic	mg/l	(3111 B APHA Standard methods 23rd Edn.)	-	na
26	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	472
27	Total Nitrogen	mg/l	-	-	na
28	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	152
29	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	120

~~66~~
65

Laboratory Remarks : parameter as per MPPCB standards By:1503-lab_1503 Dt.: 12/08/2025



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@strJurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE

91

M.P. Pollution Control Board, Satna
Amarpatan Maihar By Pass,
Rewa Road Satna, Pin -485001
Satna
Tele:07672-237273

Sample ID:380254 - Analysis Completion:26/08/2025

/ LAB Inward : 5278

67
66

TEST REPORT

Test Report No. : 5278

Date: 27/08/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : Dharmendra Singh & A.K.SHRIVASTAVA,CHM
5. Quantity of Sample Received : 04 LITER
6. Code No. of the Sample : 380254
7. Date & Time of Collection & Inwarding : 04/08/2025 , (0900 to 0900) & 05/08/2025
8. Date of Start & Completion of Analysis : 06/08/2025 & 26/08/2025
9. Sampling Point : River Sone teh chitrangi dist singrauli (STN-Code 3834)
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 30 & pH Range on pH Strip :7.9
14. Carboys Nos for : 05 & Color & Appearance :muddy
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	26.9
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.58
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	11.2
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	472
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	335
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	304
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	31
9	Total Kjeldahl Nitrogen	mg/l	(4500-Norg-B, APHA Std. Methods, 23rd Edn.)	0.28-100 mg/l	na
10	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.02
11	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	1.06
12	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	295
13	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	296
14	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	70.54
15	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	29.16
16	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	29
17	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	23
18	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
19	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	6.7
20	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	22
21	Fluoride	mg/l	(4500-F-D, APHA Std. Methods, 23rd Edn.)	0.1-10 mg/l	na
22	Total Chromium	mg/l	3111 B APHA Standard methods , 23rd Edn.)	0.02-150mg/l	na
23	E.Coli.	MPN/100 ml	9221 F APHA std method 23rd Edn.	1.8 -1600MPN/100ml	na
24	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.4
25	Total Arsenic	mg/l	(3111 B APHA Standard methods 23rd Edn.)	-	na
26	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	472
27	Total Nitrogen	mg/l	-	-	na
28	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	176
29	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	120

68
67

Laboratory Remarks : parameter as per MPPCB standards By:1503-lab_1503 Dt.: 27/08/2025



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

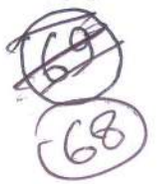
1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@strJurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as amended by Second and Third amendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE

93

M.P. Pollution Control Board, Satna
Amarpatan Maihar By Pass,
Rewa Road Satna, Pin -485001
Satna
Tele:07672-237273



Sample ID:380884 - Analysis Completion:26/09/2025

/ LAB Inward : 5312

TEST REPORT

Test Report No. : 5312

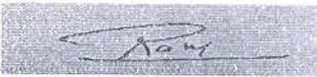
Date: 26/09/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : Dharmendra Singh & A.K.SHRIVASTAVA,CHM
5. Quantity of Sample Received : 4 LITER
6. Code No. of the Sample : 380884
7. Date & Time of Collection & Inwarding : 01/09/2025 , (0900 to 0900) & 02/09/2025
8. Date of Start & Completion of Analysis : 02/09/2025 & 26/09/2025
9. Sampling Point : River Sone teh chitrangi dist singrauli (STN-Code 3834)-vill- chitawal khurdha (STN-C
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 31.6 & pH Range on pH Strip :7.3
14. Carboys Nos for : 07 & Color & Appearance :colourless
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	29.4
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.02
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	30.6
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	616
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	426
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	392
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	36
9	Total Kjeldahl Nitrogen	mg/l	(4500-Norg-B, APHA Std. Methods, 23rd Edn.)	0.28-100 mg/l	na
10	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.21
11	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	0.92
12	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	275
13	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	136
14	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	32.06
15	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	13.6
16	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	60
17	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	24
18	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
19	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	11.4
20	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	26.5
21	E.Coli.	MPN/100 ml	9221 F APHA std method 23rd Edn.	1.8 -1600MPN/100ml	na
22	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.2
23	Total Arsenic	mg/l	(3111 B APHA Standard methods 23rd Edn.)	-	na
24	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	na
25	Total Nitrogen	mg/l	-	-	na
26	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	80
27	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	56

70
69

Laboratory Remarks : Parameter as per MPPCB Standards By:1503-lab_1503 Dt.: 26/09/2025



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@strJurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water artd Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



77
70

TEST REPORT

Test Report No. : 5363

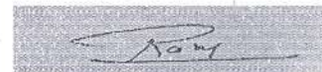
Date: 12/11/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
 2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
 3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
 4. Sample Collected By & Analysed By : T.P.SAKET, JSA & C.S.PATEL, JR SCT
 5. Quantity of Sample Received : 0
 6. Code No. of the Sample : 381765
 7. Date & Time of Collection & Inwarding : 02/10/2025 , (0900 to 0900) & 03/10/2025
 8. Date of Start & Completion of Analysis : 06/10/2025 & 11/11/2025
 9. Sampling Point : River Sone teh chitrangi dist singrauli (STN-Code 3834)-vill- chitawal khurdha (STN-C
 10. Flow Details (Remarks) : -
 11. Mode of Disposal : -
 12. Ultimate Receiving Body :
 13. Temperature on Collection : 31.9 & pH Range on pH Strip :7.2
 14. Carboys Nos for : 09 & Color & Appearance :colourless
 15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	27.1
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.61
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	11.2
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	645
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	445
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	411
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	34
9	Total Kjeldahl Nitrogen	mg/l	(4500-Norg-B, APHA Std. Methods, 23rd Edn.)	0.28-100 mg/l	na
10	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.81
11	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	1.04
12	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	280
13	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	268
14	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	72.14
15	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	21.38
16	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	65
17	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	39
18	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
19	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	7.1
20	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	26
21	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.8
22	Total Arsenic	mg/l	(3111 B APHA Standard methods 23rd Edn.)	-	na
23	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	na
24	Total Nitrogen	mg/l	-	-	na
25	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	180
26	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	88

72
71

Laboratory Remarks : parameter as per MPPCB standards By:1503-lab_1503 Dt.: 12/11/2025



Dr RAHUL DWIVEDI, SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@str.Jurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as amended by Second and Third amendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE

97

M.P. Pollution Control Board, Satna
Amarpatan Maihar By Pass,
Rewa Road Satna, Pin -485001
Satna
Tele:07672-237273

Sample ID:382720 - Analysis Completion:26/11/2025

/ LAB Inward : 5421

73
72

TEST REPORT

Test Report No. : 5421

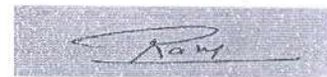
Date: 02/12/2025

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : T.P.SAKET, JSA & GANESH KUMAR BEGA,Scientist
5. Quantity of Sample Received : 4 liter
6. Code No. of the Sample : 382720
7. Date & Time of Collection & Inwarding : 03/11/2025 , (0900 to 0900) & 04/11/2025
8. Date of Start & Completion of Analysis : 04/11/2025 & 26/11/2025
9. Sampling Point : SONE RIVER VILL- CHITAWAL KHURDHA TEH- CHITTRANGI SINGRAULI M.I
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 26 & pH Range on pH Strip :7.3
14. Carboys Nos for : 8 & Color & Appearance :colourless
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000 *

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	27.3
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.67
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	21.5
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	624
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	408
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	381
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	27
9	Total Kjeldahl Nitrogen	mg/l	(4500-Norg-B, APHA Std. Methods, 23rd Edn.)	0.28-100 mg/l	na
10	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.47
11	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	2.12
12	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	285
13	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	264
14	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	62.52
15	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	26.24
16	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	65
17	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	84
18	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
19	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	7.2
20	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	16
21	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.7
22	Total Arsenic	mg/l	(3111 B APHA Standard methods 23rd Edn.)	-	na
23	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	na
24	Total Nitrogen	mg/l	-	-	na
25	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	156
26	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	108

~~74~~
73

Laboratory Remarks : Parameter as per MPPCB standards By:1503-lab_1503 Dt.: 02/12/2025



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@str.Jurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as ammended by Second and Third ammendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



~~78~~
74

TEST REPORT

Test Report No. : 5456

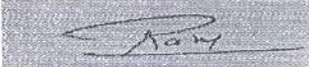
Date: 08/01/2026

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
4. Sample Collected By & Analysed By : T.P.SAKET, JSA & A.K.SHRIVASTAVA,CHM
5. Quantity of Sample Received : 4 liter
6. Code No. of the Sample : 384124
7. Date & Time of Collection & Inwarding : 29/12/2025 , (0900 to 0900) & 30/12/2025
8. Date of Start & Completion of Analysis : 30/12/2025 & 08/01/2026
9. Sampling Point : River Sone teh chitrangi dist singrauli (STN-Code 3834)-vill- chitawal khurdha (STN
10. Flow Details (Remarks) : -
11. Mode of Disposal : -
12. Ultimate Receiving Body :
13. Temperature on Collection : 22 & pH Range on pH Strip :7.4
14. Carboys Nos for : 07 & Color & Appearance :clear
15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	9.3
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.51
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std.Methods 23	1-1000 N.T.U	23.4
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	702
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	460
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	424
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	36
9	Total Kjeldahl Nitrogen	mg/l	(4500-Norg-B, APHA Std. Methods, 23rd Edn.)	0.28-100 mg/l	na
10	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	0.28
11	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	1.32
12	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	275
13	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	216
14	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	62.52
15	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	14.58
16	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	45
17	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	79
18	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
19	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	6.9
20	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	12
21	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	1.9
22	Total Arsenic	mg/l	(3111 B APHA Standard methods 23rd Edn.)	-	na
23	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	na
24	Total Nitrogen	mg/l	-	-	na
25	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	156
26	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	60

76 75

Laboratory Remarks : parameter as per MPPCB standards By:1503-lab_1503 Dt.: 08/01/2026



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@strJurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as amended by Second and Third amendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.



ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE

Sample ID:384774 - Analysis Completion:24/02/2026

/ LAB Inward : 5542

M.P. Pollution Control Board, Satna
Amarpatan Maihar By Pass,
Rewa Road Satna, Pin -485001
Satna
Tele:07672-237273



TEST REPORT

Test Report No. : 5542

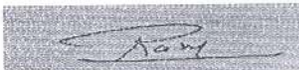
Date: 24/02/2026

1. Name of the Customer : River Sone teh chitrangi dist singrauli (STN-Code 3834) - 109454
 2. Address : -,vill- chitawal khurdha (STN-Code 3834),near road bridge
 Chitrangi-486885, Taluka : Chitrangi, District : Singrauli, GIDC : Not In SIDC
 3. Nature of Sample : WAR-Water Act (Routine), (Insp Type : ROU-Routine Visit)
 4. Sample Collected By & Analysed By : T.P.SAKET, JSA & A.K.SHRIVASTAVA,CHM
 5. Quantity of Sample Received : 4 LITER
 6. Code No. of the Sample : 384774
 7. Date & Time of Collection & Inwarding : 22/01/2026 , (0900 to 0900) & 23/01/2026
 8. Date of Start & Completion of Analysis : 23/01/2026 & 24/02/2026
 9. Sampling Point : River Sone teh chitrangi dist singrauli (STN-Code 3834)-vill- chitawal khurdha (STN-C
 10. Flow Details (Remarks) : -
 11. Mode of Disposal : -
 12. Ultimate Receiving Body :
 13. Temperature on Collection : 19.2 & pH Range on pH Strip :6.8
 14. Carboys Nos for : 06 & Color & Appearance :clear
 15. Water Consumption & W.W.G (KLPD) : Ind :0.000 , Dom :0.000 & Ind :0.000 , Dom :0.000

Sr	Parameter	Unit	Test Method	Range of Testing	Result
1	Temperature	Centigrade	(2550-B, APHA Std. Methods, 23rd Edn.)	2°C-99 °C	23.4
2	pH	pH Units	4500-H+B APHA std. methods 23 rd Edn.	0.5-13.5	7.67
3	Colour	Pt.Co.Scale	(2120-B, APHA Std. Methods, 23rd Edn.)	2-99 Co.Pt. Unit	colorless
4	Turbidity	N.T.U.	Nephelometric Method (2130B APHA Std. Methods 23	1-1000 N.T.U	36.5
5	Conductivity	micro.s/cm	2510 B, APHA std. methods 23rd Edn.	0.1-20000 µS/cm	747
6	Total Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-100000mg/l	540
7	Total Dissolved Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	10-10000mg/l	502
8	Suspended Solids	mg/l	(2540 B, APHA std. methods 23rd Edn.)	5-10000mg/l	38
9	Total Kjeldahl Nitrogen	mg/l	(4500-Norg-B, APHA Std. Methods, 23rd Edn.)	0.28-100 mg/l	na
10	Nitrite	mg/l	(4500-NO2 B, APHA Std. Methods, 23 rd Edn.)	0.01-5 mg/l	1.65
11	Nitrate	mg/l	(4500-NO3 B, APHA Std. Methods, 23rd Edn.)	0.01-100.0 mg/l	2.05
12	Alkalinity as CaCO3	mg/l	(2320 B, APHA Std. Methods, 23rd Edn.)	1-5000mg/l	270
13	Total Hardness as CaCO3	mg/l	(2340 C, APHA Std. Methods, 23rd Edn.)	2-1000mg/l	324
14	Calcium	mg/l	(3500 Ca B APHA standard methods, 23rd Edn.)	5-1000 mg/l	70.54
15	Magnesium	mg/l	(3500 Mg B APHA standard methods, 23rd Edn.)	5-1000 mg/l	35.96
16	Chloride	mg/l	4500-Cl- B, APHA Std. Methods, 23rd Edn.	5-100mg/l	90
17	Total coliform	MPN/100 ml	(9221-B, APHA Std. Methods, 23rd Edn.)	1.8-1600MPN/100ml	70
18	Fecal Coliform	MPN/100 ml	(9221-E, APHA Std. Methods, 23rd Edn.)	1.8 -1600MPN/100ml	1.8
19	Dissolved Oxygen	mg/l	(4500-OB, APHA Std. Methods, 23rd Edn.)	0.1-15mg/l	7.7
20	Chemical Oxygen Demand	mg/l	(5220 B, APHA Std. Methods, 23rd Edn.)	5.0-10000 mg/l	38
21	B.O.D (3 Days 27oC)	mg/l	IS 3025,1993	1-10000 mg/l	3
22	Total Arsenic	mg/l	(3111 B APHA Standard methods 23rd Edn.)	-	na
23	Conductivity	micromho/cm	2510 B, APHA std. methods 23rd Edn.	0.1µS-100 mS/m	na
24	Total Nitrogen	mg/l	-	-	na
25	Calcium Hardness as CaCO3	Mg/Lts	(3500- Ca B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	176
26	Magnesium Hardness as CaCO3	Mg/Lts	(3500- Mg B, APHA Std. Methods, 23rd Edn)	5-10000mg/l	148

78
77

Laboratory Remarks : parameter as per MPPCB standards By:1503-lab_1503 Dt.: 24/02/2026



Dr RAHUL DWIVEDI,SCT.

Field Observation :

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to {1@strJurisdiction} Jurisdiction only.
6. Permissible Limits: as per Schedule VI of EPA Rules, 1986 as amended by Second and Third amendment 1993 for Effluents
7. Physicochemical and microbiological parameters, Std.Methods for Water and Waste Water- 24th Edition by APHA.
8. Bioassay test (for toxicity) -IS:6582:Part-2:2001; Reaffirmed 2007.