

District Environment Plan Singrauli (M.P.)

(In Compliance to order passed by Hon'ble Nation Green Tribunal in
OA 360/2018 dated 29.01.2021)



District Singrauli (M.P.)
2023

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1. INTRODUCTION

Hon'ble National Green Tribunal Principal Bench New Delhi issued direction in OA 710/2017 Shailash Singh vs. Sheela Hospital & Trauma Centre and Shahjahanpur and ors. on 15/07/2019 & in OA No 360/2018 Shreenath Sharma vs. Union of India & ors. on 26/09/2019 to prepare District Environment Plan. In compliance of above order passed by Hon'ble NGT on 26-09-2019, District Environmental Plan (DEP) was prepared and submitted to M.P. Pollution Control Board Bhopal vide letter no. 3483 dated 04.12.2019. MPPCB Bhopal submitted the Action Plan to CPCB along with the DEPs of other districts of M.P. Hon'ble NGT passed following order on 29.01.2021:

In view of above, having regard to the significance of the issue and inadequate progress, we direct the Chief Secretaries of all the States/UTs to oversee and monitor compliance by the concerned District Magistrates for preparing the requisite plans and execute the plans already prepared. Further steps for preparation and execution of State and National plans may also be taken in the interest of scientific and effective protection of environment and public health.

To comply above order CPCB wrote a letter to Principal Secretary department of Environment Govt. of M.P. vide letter no. 1637 dated 24.05.2021 stating that "Upon examining the DEPs, it is observed that there is scope for improving these DEPs w.r.t. thematic areas, action points and corresponding agencies and time lines." Hence in view of the same, the concerned departments and the DMs may be directed to implement the DEP in time bound manner. In this regard, while the action points identified in DEPs may be implemented, the DEPs may be improved further to cover all thematic areas. CPCB also enclosed an indicative template to improve the DEPs for ready reference.

Further to comply the above directions issued by Hon'ble NGT and CPCB, Member Secretary, M.P. Pollution Control Board issued letters to all the district Collectors of the state vide letter no. 109 dated 06.07.2021 to revised the DEPs as per directives of Hon'ble NGT and CPCB. Thus the DEP of district Singrauli is submitted as here in below as per guidelines received from CPCB.

It is pertinent to mention here that as per order issued by Hon'ble NGT, Collector Singrauli constituted District Committee comprising of following members to evolve and execute District Environmental Plan vide letter no.7790 dated 25.11.2019.

(Table 1: Details of District Committee in Singrauli)

1	District Collector, Singrauli	Chairman
2	Chief Executive Officer, Jila Panchayat, Singrauli	Member
3	Project Officer, Urban Development Department, Singrauli	Member
4	Regional Officer, M.P. Pollution Control Board, Singrauli	Member
5	Commissioner Nagar Nigam of District Singrauli	Member

1.0 District Profile:

Singrauli District :

Singrauli an important town in Singrauli district is famously known for its Coal mining and power plants. The location coordinates of Singrauli is 24.1992° North, to 82.6645° East longitude. While the city is spread over an area of 2,200 sq km, the district of Singrauli covers an area of 5,672 sq km. Singrauli, also known as India Energy Capital is one of the most important districts in Madhya Pradesh. It covers a region comprising of the eastern part of Sidhi district in Madhya Pradesh and the adjoining region in southern part of Sonbhadra District in Uttar Pradesh. Due to its immense natural potential and huge reserves of coal, it is also known as 'Urjanchal' – the land of energy. Singrauli is the 50th district in the state of Madhya Pradesh, 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. Singrauli has a history spanning from the emergence of pre-historic man to the present age of industrialization. Total 3 Vidhan Shabha of Singrauli is (Chitrangi, Singrauli, Deosar).

About Singrauli City:

Singrauli and its adjoining coal producing areas are considered to be South Asia's largest industrial units. This bustling city has some of the oldest thermal power stations and operational coal mines run by the state owned NTPC and Northern Coal Fields Ltd. The total installed capacity of these thermal stations amounts to 10% of the total installed capacity of India. The important change in the last decade has been the arrival of private sector players to tap the coal reserves.

a. District Administrative Set-up:-

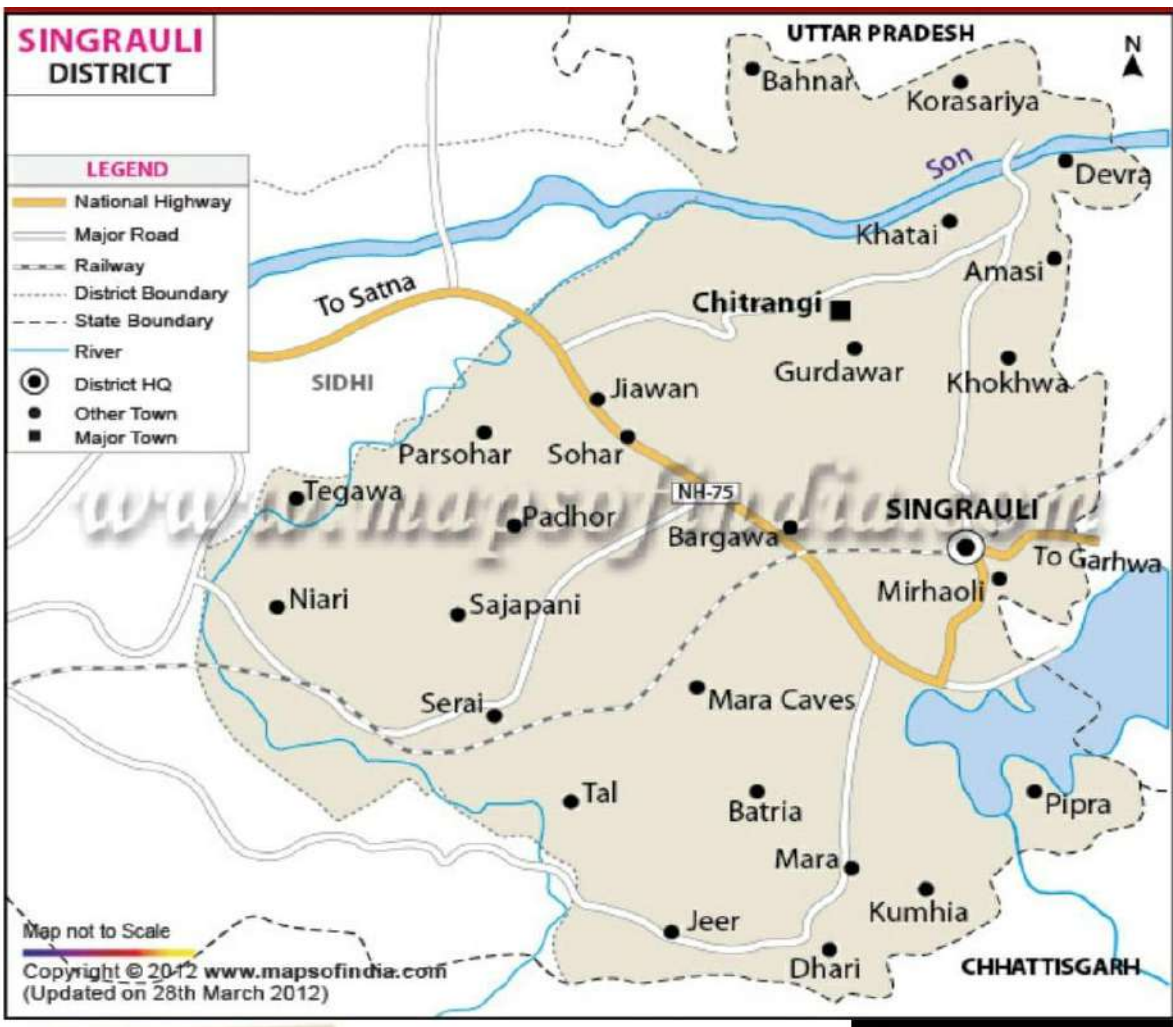
The district Singrauli is divided into 05 Tehsil's namely Deosar, Chitrangi, Singrauli, Mada, Sarai. The district has 03 Development blocks namely Deosar, Waidhan & Chitrangi. The district is headed by District Magistrate and the S.D.M. are posted at Block level. Also in Panchayati Raj structure, the CEO Jila Panchayat is posted at district level.

(Table No.-02 District Administrative Setup)

Item	Description	Item	Description
Area	5675 Sq Km	Total Population	11,78,273
No. of Municipal Corporation	01	Urban Population	226786
Revenue Tehsils	05	Rural Population	951487
Gram Panchayats	316	Male Female Ratio	920
No. of Nagar Palika/ Nagar Parishad	00	Literacy Rate	60.41%

Industries Land	2160.50 Hect	No. Of Revenue Villages	733
Agriculture land –	30,25,98 Hect	No. Of Development Villages	746
Coordinates	24.1992° N, 82.6645° E	No. Of House Hold	46,023 Urban 1,97,902 Rural

(Figure 1 : Political map of Singrauli District)



b. Local Institutions:-

As stated here in above, there are 05 Tehsils in district Singrauli. The Tehsildar are posted in each of the tehsil as Revenue officers. The Janpad Panchayat office is setup at tehsil level and the offices are headed by CEO Janpad Panchayat. There are 316 Gram Panchayats in District Singrauli. The offices are headed by respective Sarpanch & Panchayat Sachiv.

c. Natural Resources:

Water bodies-

The son is the major river which traverses the region. The other rivers which are present here are Rihand river, Gopad, Myar, Khachan, Chalki, Kanjas, Silhor, Bijul, Juri etc.

Availability of water resources –

Singrauli is bestowed with numerous rivers which traverse the region, the most important of which is river Rihand. Rihand or Rhed as it is known locally, rises from the Matringa hills and flows north into Uttar Pradesh via Singrauli and finally joins the Son. The Rihand dam constructed in 1962 was one of independent India's architectural achievements for hydro power generation. Total area of the dam 456 sq. kilometer, out of which about 30% submerge area in M.P. and remain 70% area in U.P. water storage capacity of dam is about 78127 million metre cube (mm³) and maximum water level is about 268 M. Rihand Dam is major source of water for Thermal Power Plants located in region of M.P. and U.P. About 12000 MW power generation is in only MP region. The other revivers in the region are Son, Khanchan, Gopad, Mayar, Rihand, Bijul, etc.

Forest coverage-

Singrauli was initially a densely forested area before the coming of the mining industry. It had one of the most luxurious forest covers in the country of the dry deciduous variety. Forests have now given way for development but even today about 11841 hectares of the land in the region is under forest cover. The forests are a

source of trees like Sagaun, Mahua, Chironji, tendu etc which provides a source of live hood to the local tribes which inhabit the region.

d. Geography & Demography-

(Table No.-03 Geography & Demography)

Factor	Description
Area	5675 Sq. Km
Total Population	1178273
Urban Population	226786
Rural Population	951487
Male Female Ratio	920
Literacy Rate	60.4%
Decennial Growth Rate	28% per hectare
Density of population	208 Per Sq. Km.

e. Land-Use Pattern

(Table No.-04 Land-Use Pattern)

Parameters	Description
Geographical Area	5675 Sq. Km
Area Under Forest	2180.13 Sq. Km
Net Area Sown Cropped Area	3025.98 Sq.kM
Area Irrigate	202.85 Sq. KM
% of Net area irrigated to total area sown	37.09%

f. Climate

Singrauli lies in the warm tropical monsoonal belt of India and experiences hot summers and chilly winters. The mean maximum temperature ranges between 21.60° C in January and 45.30° C in May and a mean minimum temperature of 5.40° C in January and 31.90° C in June. The average rain fall recorded in the region is about 1100 mm most of which is received during July to September. It experiences warm humid summers with a summer high of 42° C and the winters are dry and chilly with temperatures dropping to about 7°C.

The District Environmental Plan covers the following environmental issues:-

1.	Waste Management Plan Solid Waste Management Plan (for each ULB) Plastic Waste Management (for each ULB) C&D Waste Management Biomedical Waste Management (for each ULB) Hazardous Waste Management E-Waste Waste Management
2.	Water Quality Management Plan
3.	Domestic Sewage Management Plan
4.	Industrial Wastewater Management Plan
5.	Air Quality Management Plan
6.	Mining Activity Management plan
7.	Noise Pollution Management Plan

2.0 Indicative Gap Analysis and Action Plans for Complying with Waste Management Rules

Preamble : Solid Waste Management Plan :

The Ministry of Environment, Forest and Climate Change, Government of India has notified the Solid Waste Management Rules, 2016. As per the Rules, the role of local body has been specified in Rule no 15 and as per Rule no 16, M.P. Pollution Control Board shall enforce these Rules through local bodies.

With respect to effective implementation of Solid Waste Management Rules, 2016, Hon'ble NGT had laid down several orders, of which, Hon'ble National Green

Tribunal, Principal Bench on 22nd December 2016 has passed judgment in Original Application No. 199 of 2014 filed by Mrs. Almitra Patel with regard to Solid Waste Management.

Further, for effective implementation of the said Rules, the Hon'ble NGT in its orders dated 31.08.2018 had constituted Apex Committee, Regional Committee and State Committee. Also, as per Hon'ble NGT order dated: 16.01.2019 in O.A. No. 606/2018, State Level Monitoring Committee (SLMC) in Madhya Pradesh has been constituted under the retired Justice.

(i) Solid Wastes Management in Singrauli District:

In Singrauli District, there is 01 Municipal Corporation. The total quantity of Solid Waste Generation is around 100 tons / day. Municipal Corporation has taken various required measures for collection, transportation, treatment & disposal of Municipal Solid waste & Construction & Demolition wastes however the work done so far is not found to be adequate so as to comply the provisions of Solid Waste Management rules 2016. Municipalities of the district have started 100% door to door collection but the segregation of solid waste, processing of wet waste, disposal of dry waste & construction of scientific sanitary landfill is yet to be done. Annexure - 1

(ii) Plastic Waste Management

The Govt. of India has notified Plastic Waste Management Rules 2016. These rules are applicable in State of Madhya Pradesh also. In order to prevent the pollution problems caused by Polythene Carry bags, Department of Environment, Govt. of MP has imposed complete ban on manufacturing, storage, transportation, sell, purchase and use of all type of polythene carry bags vide order no. F5-2/2015/18-5 dated 24.05.2017. All the local bodies and District Administration have been asked to carryout inspections and impose penalties on violators along with seizers. Also in order to comply the provisions of the rule and to give thrust on Plastic Waste minimization, source segregation, recycling, involving waste pickers, recyclers and

waste processors in collection of plastic waste fraction either from households or any other source of its generation or intermediate material recovery facility and adopt polluters pay principle for the sustainability of the Plastic Waste Management is to be practiced.

All the local bodies are directed to ensure that the recyclable Plastic Waste are sold to the recyclers, low value plastic are utilized for road laying, the non-recyclable Plastic Waste to co-incineration in Cement Plant and the remaining inert to landfill site for disposal. Awareness program to reduce plastic usage are conducted regularly. The details regarding action areas, Data requirement, Measurable outcome, the details of proposed interventions & stakeholders are given for ULB as mentioned in various Annexure mentioned-1.

(iii) C&D Waste Management

The Govt. of India has notified C&D Waste Management Rules 2016. These rules are applicable in State of Madhya Pradesh also. In Singrauli district the generation of C&D waste is mostly found in city Singrauli. So far none of the local body of the area has taken adequate steps for collection, transportation, treatment & disposal of Construction & Demolition wastes. Except, Singrauli city, other local bodies the C & D waste generation is very minimum and they are advised to ensure that the C&D waste are disposed in suitable abandoned quarries without affecting the nearby Environment.

The details regarding action areas, Data requirement, Measurable outcome, the details of proposed interventions & stakeholders are given for each ULBs as mentioned in various **Annexure mentioned-1**

(iv) Bio-medical Waste Management

In Singrauli District 34 Government Hospitals, 01 Veterinary Hospitals and about 19 Private Hospitals/Health Care Facilities are functioning.

All the Private Health Care facilities have made agreement with Common Bio Medical Waste Facility owned by M/s. Indo Water Management &

Pollution Control Corporation Pvt. Ltd., located at C-32 2nd floor Prijat Complex, Bittan Market, E-5 Arera Colony Bhopal. All the major Govt. Hospitals are also sending their waste to Satna district incinerator. All the Govt. Primary Health Centers and Veterinary Hospitals are persuaded to send their waste to CBWTF Satna. The details of Singrauli district related to action areas, measurable outcome and proposed action required to be taken along with stakeholder are given in **Annexure-2**

(v) Hazardous Waste Management

There are 54 industries/units which have obtained authorization from MPPCB in Singrauli District. Industries have obtained authorization for 89663.092 MT. The hazardous waste which is landfill able is sent to M/s. M.P. Waste Management Co. Ltd., at Pithampur for secured landfill And Industrial HW is sent to authorize recyclers. The details as required in Model format of CPCB are enclosed as **Annexure-3.**

(iii) E-Waste Management

The Govt. of India has notified E-Waste Management Rules 2016. These rules are applicable in State of Madhya Pradesh also. There is no recycler & dismantlers authorized by M.P. Pollution Control Board for E-Waste Management in this district. The E-Waste of the area is channelized to authorized recyclers at Indore. The details of E-Waste for Singrauli district with respect to action areas, measurable outcome and proposed action required to be taken along with stakeholder are given in **Annexure-4.**

1. Water Quality Management Plan

The Hon'ble NGT in its order directed the States to review the existing framework of restoration of all the water bodies by preparing an appropriate action plan as per the guidelines prescribed the CPCB.

Water quality of rivers and lakes in Madhya Pradesh is monitored regularly on monthly basis by Madhya Pradesh Pollution Control Board under GEMS and MINARS programme and the reports are submitted to the Central Pollution Control

Board. Based on the consolidated reports of GEMS and MINARS programme the Central Pollution Control Board has identified 351 river stretches as polluted river stretches in the country for not meeting the prescribed water quality standards. None of the stretch of the river is found to be polluted in the area. River Son, Gopad, Rihand water quality is found to be in category-A in various locations being monitored by MPPCB. In present District Environment Plan all the water bodies (Lakes, Tanks, Ponds, Ground Water) in District Singrauli have been considered along with above polluted stretch. The rivers flowing in the district along with their length have been identified. Also the tanks, ponds along with their submerged area have been provided by WRD. The details of Water bodies of Singrauli district and the action areas, measurable outcome and proposed action required to be taken along with stakeholder are given in **Annexure-5**.

2. Domestic Sewage Management Plan

CPCB and MPPCB have periodically issued directions to the urban/local bodies to set up Sewage Treatment Plants (STPs) of adequate capacity including provision for sewerage system to cover the entire local/urban areas and the treated effluent to comply with the Standards in order to prevent deterioration of surface, sub-surface waters.

There is no sewage treatment plant installed by any of the local bodies. However 03 Nos. of STP are under constructions by Municipal Corporation Singrauli. The Singrauli has been directed to install sewerage network along with appropriate STP. As per pro-forma provided by CPCB the information about sewage generation, treatment, sewerage network etc. has been collected for Class-II, Class-I and above towns. The details of action areas, measurable outcome and proposed action required to be taken along with stakeholder are given in **Annexure-6**.

3. Industrial Waste Water Management Plan

Singrauli district is industrialized. Large industries like (NTPC, Sasan Power Limited, Hindalco etc.) are working in industrial area Singrauli. The area is

known for the capital of power. The oldest thermal power station and operational coal mines in the country. Apart from this there are also other industrial units like aluminum smelting plant, coal mines, coal-fired power plants, railroad lines and other related infrastructure. All the industries are having ETP / STP in their own plant / residential areas.

All the Air/ Water polluting industries of the area are having adequate pollution control arrangements and complying provisions of Air/ Water Acts. The details of Action areas related to industrial areas, Water polluting industries, Air polluting industries, measurable outcomes, proposed interventions etc. are given in **Annexure-7**.

4. Air Quality Management Plan

The major source of air pollution in Singrauli is vehicular emission, construction activities, industrial emission etc. M P Pollution Control Board is regularly monitoring the Ambient Air Quality at Singrauli. As per proforma provided by CPCB the information about Air Quality Management Plan has been collected for district Singrauli. The details of action areas, measurable outcome and proposed action required to be taken along with stakeholder are given in **Annexure-08**.

5. Mining Activity Management Plan

District Singrauli have major mineral deposits. 12 no. of coal mining activities are in operation out of 12 coal mines projects 08 projects are of Northern Coal Fields Limited and remaining 02 no. projects are of Public sector undertaking and 02 No's are of private player as Moher & Moher amlohri coal mine project and Jay Prakash Power Ventures Ltd. Coal production of Northern Coal Fields Limited are 123.47 MTPA, two Public sector undertaking annual coal production is 10.6 MTPA and remaining two projects of private player annual coal productions are 22.8 MTPA. Other than coal mining activities Sand Mining (39), Stone Bolder / Gitti (106), Muram (12), Clay (10) mining activities are also exists. The details of mining activity, mining licenses issued along with action areas, details of data requirements, measurable outcome etc provided by mining officer Singrauli. The details of mining activity,

mining licenses issued along with action areas, details of data requirements, measurable outcome etc. are given in **Annexure-09**.

6. Noise Pollution Management Plan-

Singrauli district there is 01 Municipal Corporation. The noise pollution problem is observed only in Singrauli Municipal Corporation Area. The major source of Noise pollution in Singrauli is Vehicular Traffic, Transport and Industries etc. MP Pollution Control Board is randomly monitoring the Ambient Air Quality of Noise at various locations of Singrauli. As per proforma provided by CPCB the information about Noise Pollution Management Plan has been collected for district Singrauli. The details of action areas, measurable outcome and proposed action required to be taken along with stakeholder are given in **Annexure-10**.

कार्यालय जिला पंचायत सिंगरौली (म.प्र.)

क्रमांक/ 3167 /एसबीएम/जि.पं./2023

सिंगरौली, दिनांक 29/12/2023

प्रति,

मिशन संचालक,
राज्य स्वच्छ भारत मिशन (ग्रामीण)
बी-बिंग, अपर बेसमेन्ट
सतपुड़ा भवन, भोपाल (म.प्र.)

विषय- स्वच्छ भारत मिशन (ग्रा.) अंतर्गत वर्ष 2024-25 की वार्षिक कार्ययोजना के संबंध में।
संदर्भ- भवदीय कार्यालय का पत्र क्र. 2204 दिनांक 11.12.2023।

--00--

उपरोक्त विषयांतर्गत लेख हैं कि स्वच्छ भारत मिशन (ग्रा.) अंतर्गत वर्ष 2024-25 की वार्षिक कार्ययोजना निर्धारित प्रारूप में तैयार कर अग्रिम कार्यवाही हेतु सादर सम्प्रेषित है।

संलग्न- उपरोक्तानुसार।

पृ. क्रमांक/ 3168 /एसबीएम/जि.पं./2023
प्रतिलिपि-

1. कलेक्टर महोदय जिला सिंगरौली की ओर सादर सूचनार्थ।

A. med.
मुख्य कार्यपालन अधिकारी
जिला पंचायत सिंगरौली (म.प्र.)
सिंगरौली, दिनांक 29/12/2023

A. med.
मुख्य कार्यपालन अधिकारी
जिला पंचायत सिंगरौली (म.प्र.)

SBM(G)-Component Wise Expenditure													In Rs Lakhs	
Components	Expenditure in FY 2020-21			Expenditure in FY 2021-22			Expenditure in FY 2022-23			Anticipated Expenditure in the FY 2023-24 & 2024-45				Total
	SBM(G)	MNREGS	15 th FC	SBM(G)	MNREGS	15 th FC	SBM(G)	MNREGS	15 th FC	SBM(G)	MNREGS	15 th FC		
HHL	65.51	-	-	112.28	-	-	280.44	-	-	139.92	-	-	598.15	
Ratnoring	-	-	-	-	-	-	-	-	-	-	-	-	-	
Community Sanitary (CSC)	217.03	58.24	93.60	98.74	26.88	43.20	131.15	35.28	56.70	25.22	6.72	10.80	805.57	
O&M of CSC	-	-	-	-	-	-	-	-	-	-	-	-	-	
Solid Waste Management	-	-	-	-	-	-	-	-	-	-	-	-	-	
Segregation Bins at HH Level	-	-	-	-	-	-	-	-	-	-	-	-	-	
Segregation Bins at public places	-	-	-	-	-	-	-	-	-	-	-	-	-	
Community Compost Pit	-	-	-	-	-	-	-	-	-	-	-	-	-	
Storage/Collection of Plastic	-	-	-	-	-	-	-	-	-	-	-	-	-	
Wages for collection and segregation	-	-	-	-	-	-	-	-	-	-	-	-	-	
Equipment for cleaning the premises and segregation	-	-	-	-	-	-	-	-	-	-	-	-	-	
Tricycles/vehicles for waste collection	-	-	-	-	-	-	-	-	-	-	-	-	-	
O&M for SWM	-	-	-	-	-	-	-	-	81.92	-	-	-	81.92	
Plastic Waste Management Units (PWMU)	-	-	-	-	-	-	-	-	-	-	-	-	-	
PWMU O&M	-	-	-	-	-	-	-	-	-	-	-	-	-	
Grey Water Management	-	-	-	-	-	-	-	-	-	-	-	-	-	
Community Soak pits	-	-	-	204.60	-	-	120.05	-	-	25.45	-	-	350.10	
Grey water treatment systems (WSP/DEWATS etc.)	-	-	-	-	-	-	-	-	-	-	-	-	-	
Aeration of big ponds	-	-	-	-	-	-	-	-	-	-	-	-	-	
Drainage channels	-	-	-	-	-	-	-	-	-	-	-	-	-	
O&M for Grey Water Mang	-	-	-	-	-	-	-	-	-	-	-	-	-	

Menstrual Waste Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Faecal Sludge Management	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Trenching	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FSM Plants	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mechanized Emptying & Transportation of faecal matter from septic tank	-	-	-	-	-	-	-	-	-	-	-	-	-	-
O&M for Faecal Sludge Mang	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GOBAR-Dhan Projects	-	-	-	-	-	-	-	-	-	-	-	-	-	-
O&M of GOBAR-Dhan Projects	-	-	-	-	-	-	-	-	-	-	-	-	-	-
IEC & Capacity Building Exp	7.79	-	-	5.36	-	-	39.20	-	-	9.93	-	-	-	62.29
Admin Expenditure	14.98	-	-	8.23	-	-	19.84	-	-	11.73	-	-	-	54.78
Total	305.32	58.24	93.60	429.22	26.88	43.20	590.69	35.28	138.62	212.25	6.72	10.80	-	1,950.81


 (P. K. Singh)
 जिला समन्वयक- SBM
 जिला पंचायत सिंगरौली


 जिला समन्वयक- SBM
 जिला पंचायत सिंगरौली

Date : 05.01.2024

व्यक्तिगत शौचालय

क्र.	जनपद	लक्ष्य	कुल निर्मित (Geo tagged)	निर्माण हेतु शेष
1	CHITRANGI	4478	2794	1684
2	DEOSAR	1111	896	215
3	W Aidhan	724	208	516
TOTAL :		6313	3898	2415

Date : 05.01.2024

ODF + REPORT

Sr.No	Block Name	Total Villages	SWM	LWM	ODF Plus Villages			Total ODF Plus Villages	Villages NOT Declared as ODF Plus
			Arrange ment	Arrange ment	Aspiring	Rising	Model		
1	2	3	4	5	6	7	8	9=(6+7+8)	10
1	CHITRANGI	298	289	233	66	43	179	288	10
2	DEOSAR	202	179	187	14	12	166	192	10
3	W Aidhan	204	136	204	68	6	130	204	0
Total:-		704	604	624	148	61	475	684	20

								Date : 05.01.2024	
Retrofitting Progress									
S.No	Block Name	Total Retrofitted	Single Pit to Twin Pit	Septic Tank		Residual Work for Retrofitting			
				Retrofitted With Soak pit	Existing With Soak pit	Single Pit	Septic Tank		
				5	6	7=(BLS-4)	8= BLS-(5+6)		
1	2	3=4+5	4	5	6	7=(BLS-4)	8= BLS-(5+6)		
State Name :- Madhya Pradesh		District Name :- SINGRAULI							
1	CHITRANGI	69	0	0	0	1902	0		
			69	0	5514				
2	DEOSAR	714	0	0	0	1458	0		
			699	15	1765				
3	WAIDHAN	948	0	0	0	3383	0		
			948	0	2065				
			0	0	0				
Total		1731	1716	15	9344	6743			

											Date : 05.01.2024
CSC Report											
Sr.No.	Block Name	Total Villages	No. of CSCs Reported							Financial	Total Amount
			100% Work Done	50% Work Done	Initial Stage	Target For 2022-23	Photo Upload (From Col. No. 4)	LEFT FOR GEO TAGGING	Booked (in Lakhs)		
			4	5	6	7	7	8			
1	2	3	4	5	6	7	7	8	9	10	
1	CHITRANGI	298	102	53	23	76	101	1	87	188.72	
2	DEOSAR	202	94	8	52	60	81	13	68	180.49	
3	WAIDHAN	204	127	12	16	28	125	2	84	184.66	
Total:-		704	323	73	91	164	307	16	239	553.87	