

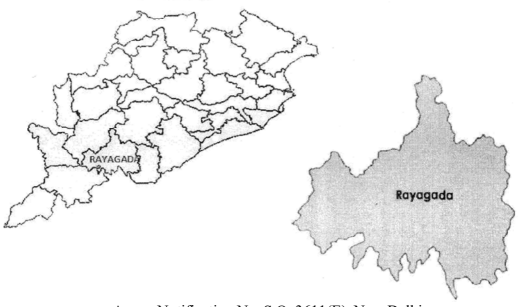
## DRAFT DISTRICT SURVEY REPORT(DSR) OF RAYAGADA DISTRICT, ODISHA

FOR

**RIVER SAND** 

(FOR PLANNING & EXPLOITING OF MINOR MINERAL RESOURCES)

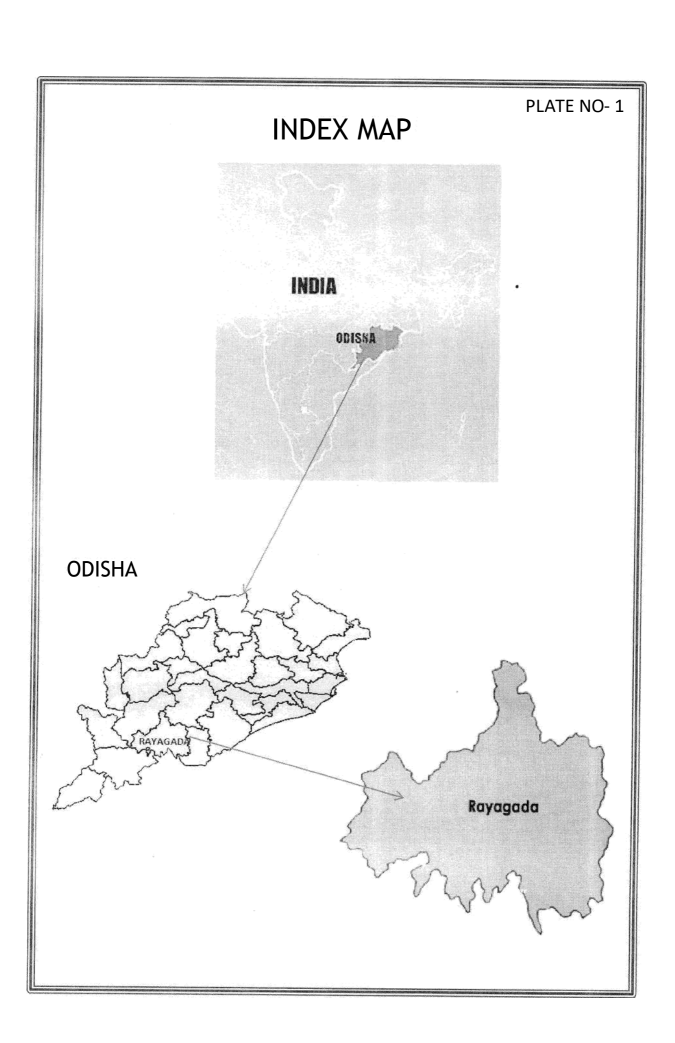
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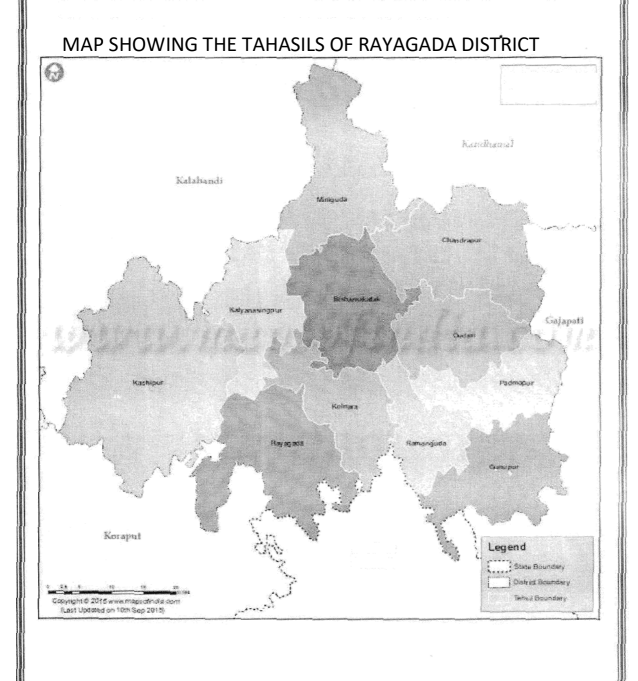
As per Notification No. S.O. 3611(E), New Delhi

 $$25^{\rm th}$$  July, 2018 MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE (MoEF & CC)

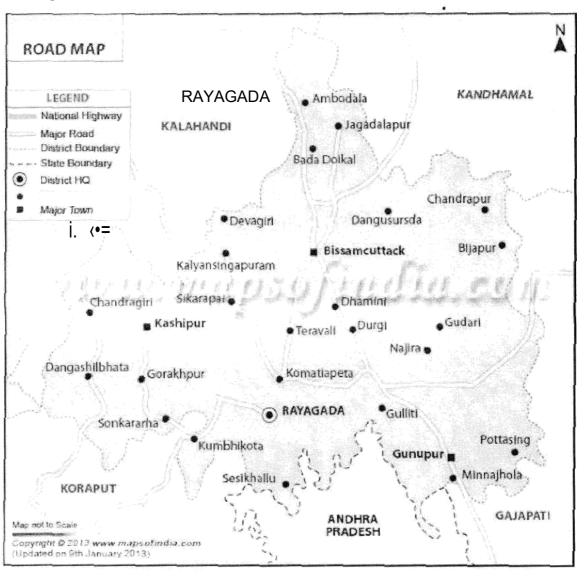
COLLECTORATE, RAYAGADA

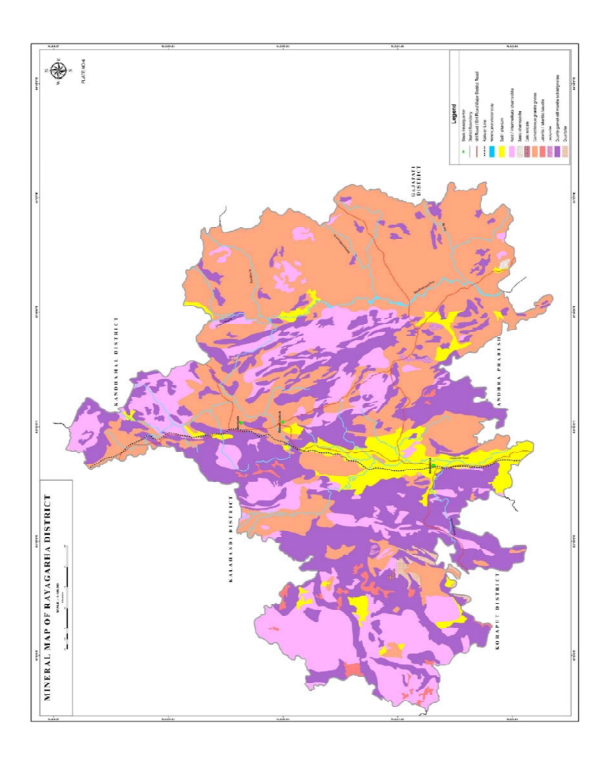


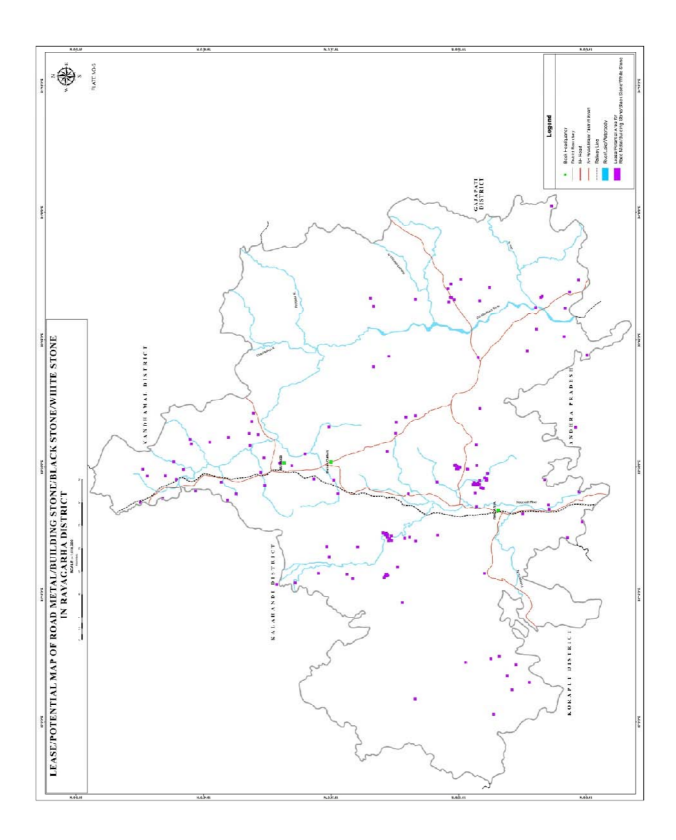
#### PLATE NO-2

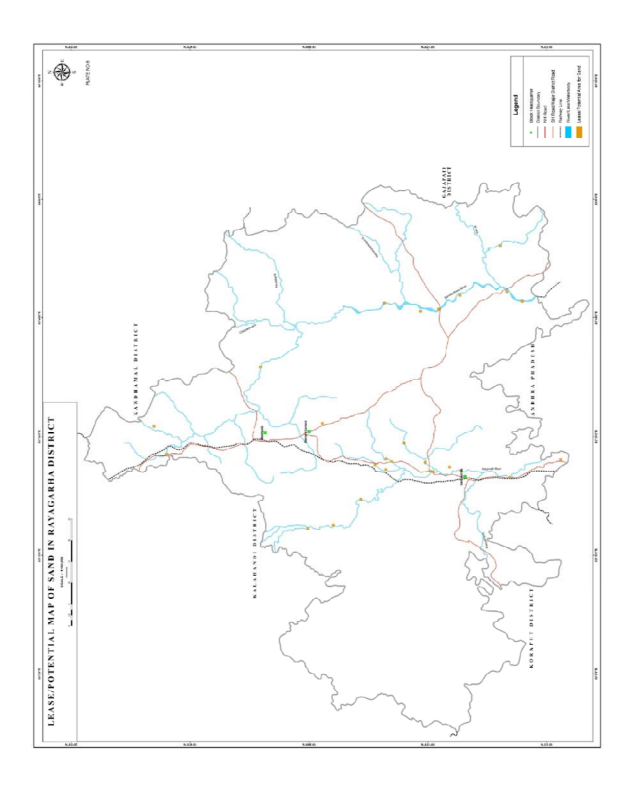


#### MAP SHOWING THE MAJOR ROADS OF RAYAGADA DISTRICT









#### **CONTENT**

SL NO.	DESCRIPTION	PAGE NO.
1	INTRODUCTION	9
2	OVERVIEW OF MINING ACTIVITIES IN THE DISTRICT	10-13
3	LIST OF LEASES WITH LOCATION, AREA AND PERIOD OF VALIDITY	13
4	DETAILS OF ROYALTY COLLECTED	13
5	DETAILS OF PRODUTION OF SAND	13
6	PROCESS OF DEPOSIT OF SEDIMENTS IN THE RIVERS	13
7	GENERAL PROFILE	14-17
8	LAND UTILISATION PATTERN	17
9	PHYSIOGRAPHY	17-18
10	RAINFALL	18
11	GEOLOGY AND MINERAL WEALTH	19-22

#### LIST OF PLATES

DESCRIPTION	PLATE NO
INDEX MAP OF THE DISTRICT	1
MAP SHOWING TAHASILS	2
ROAD MAP OF THE DISTRICT	3
MINERAL OF THE DISTRICT	4
LEASE/ POTENTIAL AREA OF THE DISTRICT	5

#### LIST OF ANNEXURES

DESCRIPTION	ANNEXUTE NO
LIST OF RIVER SAND EXECUTED LEASES	I
LIST OF LEASES AUTIONED BOUT NOT EXECUTED	П
POTENTIAL OF RIVER SAND	III

#### **PREFACE**

In compliance to the notification issued by the Ministry of Environment and Forest and Climate Change Notification no. S.O.3611 (E) NEW DELHI dated 25-07-2018 the preparation of district survey report of road metal/building stone mining has been prepared in accordance with Clause II of Appendix X of the notification. Every effort has been made to cover river sand mining locations, future potential areas and overview of sand mining activities in the district with all its relevant features pertaining to geology and mineral wealth. This report will act as a compendium of available mineral resources, geological set up, environmental and ecological set up of the district and based on data of various departments like Revenue, Water Resources, Forest, Geology and Mining in the district as well as statistical data uploaded by various state Government departments for preparation for district survey report. The main purpose of preparation of District Survey Report is to identify the mineral resources and developing the mining activities along with other relevant data of the District.

#### 1. INTRODUCTION

**Rayagada** is a district in southern Odisha, a state in India, which became a separate district in October 1992. Its population consists mainly of tribes, primarily the Khonds and the Soras. In addition to Odia, Kui and Sora are spoken by the district's indigenous population.

Rayagada covers an area of 7,584.7 square kilometres (2,928.5 sq mi), and is divided into eleven blocks. Agriculture is the chief source of income and paddy, wheat, ragi, green and black gram, groundnut, sweet potato and maize being the district's major crops.

Rayagada district is known as the most famous region of the state because of its longest human history. It has long and glorious historical records evident by copper plates, rock inscriptions as well as different coins, which clearly indicate the region was the centre of attraction in all ages. In the third century B.C., during the reign of Ashoka the Great, it was covered under Kalinga empire.

The district is surrounded by Kandhmal district in the North, Gajapati district in the East, Koraputdistrict and satate of AP in the South and Kalahandi in the West.

#### 1. OVERVIEW OF MINING ACTIVITIES IN THE DISTRICT.

Rayagarha district has a potential reserve of graphite, manganese, bauxite, chinaclay, limestone, quartz, gemstones etc. The following paragraphs are a brief account of the minerals of the district.

#### **Bauxite**

The district has many high level bauxite occurrences. Important bauxite deposits of the district are Sijimali, Kutrumali, Baphilimali, Sashubohumali, Lakharasi. Kutrumali and Sijimali deposits extend into both Rayagada and Kalahandi districts.

Gibbsite is the main aluminous mineral. Al<sub>2</sub>O<sub>3</sub> content ranges from 44 to 57.80%, SiO<sub>2</sub> content is between 0.40 to 8.74%, Fe<sub>2</sub>O<sub>3</sub> content ranges between 16.2 to 27%. The resource of bauxite in the district is more than 600 Mt. However, this figure is likely to be much higher in view of numerous occurrences of smaller plateaux whose potentiality has not been quantified through detailed exploration. Almost all the plateaux rising more than 900 m above MSL contain bauxite which have been explored by Directorate of Geology and GSI.

#### Manganese

Manganese Ore deposits in the district are associated with khondalite suite of rocks belonging to Eastern Ghat Supergroup. Nishikhal manganese deposit is the most important, single largest deposit in the area with a reserve of nearly 10.2mt (Mn-28-38%). It is currently being mined by OMC and fed to Vishakapatnam Steel Plant. The other deposits in the area are Podakona-Taldhodshi(7mt), Kuttinga-Debjholla(1mt) etc. Manganese occurrences have been reported around Devajhola, Kutingpadar, Nisikhal, Rukunibadi, Paikaranipinda, Kandharanipinda, Taladoshi, Upardoshi, Podakona. Kinchikhal. Koka, Liliguma, Sirlijodi ,Balkapai,Bhitardulki, Sikapai, Pariguda, Katubadi, Sunakhunti, Anjorhi, Bada Siringul, Purunapani, Mandhara etc. Manganese content varies from 7% to 38%.

#### Graphite

Graphite occupies a very prominent position in the district with regard to its extension, reserve and number of deposits. There are quite a number of graphite deposits in the district occurring at the contact of the khondalite and the granite gneiss. The important occurrences which are under active mining are in the famous Tumudibandh belt. Nearly 150 occurrences of graphite have been identified. The most important occurrences of the district are Bandhamandi, Solagudi, Birida, Naringponga, Jagdalpur, Dukkum, Pangadi, Hajaridangu, Sada, Minahala, Pichaliguda, Rauli, Bhitardulki, Jholaguda, Sikabarhi, Kaliapalli, Patrani, Gandrugam, Dallurgam, Malimunda, Disidaku, Deulbadi, Alanda, Budaguda, Murkakona, Ajaygarh, Pipliguda, Bhitarsaja, Kumbhikota, Boragaon, Dongipadar, Tutter etc. Graphite is mostly of crystalline & flaky variety. It occurs in form of disseminations, veins, pockets, lenses and also as bedded deposits. Mineralisation is controlled by lithology, stratigraphy and structure. Graphite is associated with khondalite, calcgranulite, and granite gneiss and also with pegmatites and quartz veins. The fixed carbon value in low grade and high grade graphite occurrences varies between 5 to 25% and 30 to 80% respectively.

#### Limestone

Limestone occurrences in the district has been reported from Talasaja, Salimi, Gummigurha, Sikarpai, Ranjabadi, Bhitarjhola, Bheja, Santinagar, Nilabadi, Karlakona etc. Limestone occurs as lenticular bands associated with calc-granulite. The average CaO content varies from 28 % to 52 %.

#### Chinaclay / Kaolin

Chinaclay / kaolin occurrences have been reported in the district from Ambadola, Bandhamandi, Pipliguda, Kanipai, Bondichuan, Ladiponga, Loharahira, Bantichura etc. These occurrences are associated with khondalite, granite gneiss as pockets & lenses. The occurrences are highly gritty.

#### Quartz

Quartz veins of different dimensions are reported in the district. Among them, the notable occurrences are found around Bainibasa, Jamraguda, Bhaliapadar,

Dangipada, Torumohra, Gudikhal, Sikampadar, Machhkhunti, Srirampur, Purlikona, Chitikapangu, Kusumpadar, Kasli etc.

#### Quartzite

There are several quartzite bands analysing more than 97% SiO<sub>2</sub> content in the Eastern Ghats Super Group of rocks. Notable among them are the occurrences around Kondakora, Karlakona, Sana Kuanga, Loharasahi, Malkajuba, Pordiguda, Bhitarjhola, Matiguda, Adabarhi, Guriaguda and Sikarpai etc.

#### Calc-Tufa

Minor occurrences of calc-tuffa have been reported from Kiribiri, Durgi, Podabai, areas of Rayagada district. These occur as pockets in khondalites.

#### **Red-Ochre**

Red-ochre has been reported to occur at Marichakona with Fe<sub>2</sub>O<sub>3</sub> content of 20.4 to 42.8% and Al<sub>2</sub>O<sub>3</sub> content of 28.58 to 42.4 %. Red-ochre has also been found at Ganiabhadra with Fe<sub>2</sub>O<sub>3</sub> of 36.16-36.69%,SiO<sub>2</sub> of 12.40-12.56% and also at Budharaja Parbat with Fe<sub>2</sub>O<sub>3</sub> of 25.20-42.44%, Al<sub>2</sub>O<sub>3</sub>-28.58-42.44% and SiO<sub>2</sub> of 0.03-0.85%

#### **Gemstones**

- (i) Garnet: Hessonite garnets are reported around Bandhaguda, Hata dahikhal, Lataguda.
- (ii) Chrysoberyl: Gem quality chrysoberyl occurrences are reported in the area around Dhakalguda, Berhu. Often, the chrysoberyl exhibits cat's eye effects. (iii) Sillimanite Cat's eye: Fibrolite variety of this group with excellent cat's eye effect is reported from the areas around Hamsa, Anabadi, Bada irkubadi.

#### Dimension and decorative stones

The district has good potential as regards to the occurrences of dimension and decorative stones. The massive granite and charnockite serve as excellent construction material extensively used in foundation structures, roads and buildings. Of these, the pink granite of Gurumulu, porphyritic granites of Chatikona, granite gneiss of Bissamcuttack are important.

Other than the above mentioned minerals, minor minerals such as river sand, laterite slabs, building stone/black stone/road metals, morrum, brick earth etc. are also available in the district.

#### 2. LIST OF LEASES WITH LOCATION, AREA AND PERIOD OF VALIDITY

Enclosed as Annexure I

#### 3. DETAILS OF ROYALTY COLLECTED (Rs)

SI.No	Name of Tahasil	2015-16	2016-17	2017-18	2018-19
1	Kolnara	0	38500	71400	0
2	Rayagada	2099257	2284224	2342212	0
3	Gunupur	0	0	0	0
4	Kalyansinghpur	0	0	0	0
5	Muniguda	0	0	0	0
6	Kashipur	0	0	0	0
7	Ram	700000	700000	700000	0
TOTAL		2799257	3022724	3113612	0

#### 4. DETAILS OF PRODUCTION OF SAND (cum)

SI.No	Name Of Tahasil	2015-16	2016-17	2017-18	2018-19
1	Kolnara	840	1940	2040	0
2	Rayagada	27500	28900	43275	0
3	Gunupur	0	0	0	0
4	Kalyansinghpur	0	0	0	0
5	Muniguda	0	0	0	0
6	Kashipur	0	0	0	0
7	Ram	49000	49000	49000	0
TOTAL		77340	79840	94315	0

#### 5. PROCESS OF DEPOSIT OF SEDIMENTS IN THE RIVERS

There are four main river streams flows through this District. They are Sana Nala Tributary, Badanala Tributary, Sikarpai Tributary and Bhanginalla Tributary which are the tributaries of the main River Nagavalli and River Bansadhara. During rainy season the river water carries sand which is formed due to disintegration of rock bodies along with other suspensions. After recession of the water flow the sand gets deposited in the locations where there is less energy.

#### 6. GENERAL PROFILE

#### a. Administrative set up:

SI No	Item	Unit	Magnitude
1	Location		
	Longitude	Degree	82°54' to 84°02'East
	Latitude	Degree	19° 00' to 19°58' North
2	Geographical area	Sq.Km.	7073
3	Sub-division	Numbers	2
4	Tahasils	Numbers	11
5	C D Blocks	Numbers	11
6	Municipalities	Numbers	2
7	NACs	Numbers	1
8	Police Stations	Numbers	17
9	Gram Panchayats	Numbers	182
10	Villages	Numbers	2665
	Inhabited	Numbers	2468
	Uninhabited	Numbers	197
11	Assembly	Numbers	3
	constituencies		

#### b. Area and Population:

The district has an area of 7073 sq.kms and 9.68 lakhs of population as per 2011 census. The district accounts for 4.54 percent of the states territory and shares 2.31. percent of the states population. The density of population of the district is 137 per sq. kms. As against 270 person per sq.km of the state. It has 2667 villages (including 200 un-inhabited villages) covering 11 blocks, 11 Tahasils and 2 Subdivisions. As per 2011 census the schedule caste population is 139514 (14.4%) and schedule tribe population 541905 (56.0%). The literacy percentage of the district covers 49.8 against 72.9 of the state.

#### c. Climate:

The climate condition of the district is generally hot with high humidity during May and June and cold during November and December. The monsoon generally breaks during the month of June. Annual rainfall of the district was 1165.8 m.m in 2011 which is lower than the normal rainfall (1285.9 m.m).

#### d. Economy:

The district is rich in bauxite deposit suitable for alumina plant for which mining of bauxite and alumina plant have become the second source of income of the district next to agriculture.

#### e. Industry:

No. of MSME units	Investment (In	E	mployme	nt General	Employment	
set up	Rs. crores)	SC	ST	General	Total	of women
1721	9457.17	1030	1277	2237	4544	125

#### f. Agriculture:

During the year 2017-18 the net area sown was 174 thousand hectares against 5356 thousand hectares of the state. The production of was as below:

Name	Padd y	Whea t	Maize	Mung	Biri	Kulthi	TilL	Groun dnut	Mustard	Potatoe s	Jute	Sugar cane
Production	193.11	0.20	46.50	1.42	5.27	4.37	2.20	3.58	1.53	0.00	3.60	29.97
in 000 MT												

During 2017-18, the total fertilizers used in the district was about

	Type of fertiliser	Nitrogenous	Phosphatic	Pottasic	Total	Consumption per Ha
	Quantity in MT	10204	3632	1532	15368	69.25
Ľ	VII					

#### g. Power:

Consumption of electricity in Rayagada district during the year covers 130.790 million units and villages so far electrified as on 2010-11 is 710 which constitutes 28.8 % to the total villages of the district.

#### h. Transport & Communication:

Railway route length (14-15) km	176.69
No of Rly stations and PH(14-15)	27
Forest road (17-18) km	210.51
National Highway (16-17) km	122.70
State Highway (17-18) km	171.81
Major district road (17-18) km	97.30
Other dist road (17-18) km	274.95
Rural road (17-18) km	1670.32
Inter village road (16-17) km	3812.36
Intra village road (16-17) km	2537.12

#### i. Health:

The medical facilities are provided by different agencies like Govt., Private individuals and voluntary organizations in the district.

Sub	divisional	hospitals	20 No
includ	ding mobile		
Beds	facilities		291 No
	peopathic		19 No
dispe	ensaries		
Ayur	edic dispens	aries	14 No

#### j. Tourist places:

There are 7 nos. of tourist center such as Bissam-Cuttack, Chatikona, Devagiri, Hatipathar, Minajhola, Niyamgiri hill and Padmapur identified by department of Tourism and Culture, Odisha. During 2010-11, the numbers of Domestic tourists were 374095 and foreign tourists were 435 who visited the tourists spots of the district.

#### k. Forest areas:

Category of forest	Area in sq km
Reserve Forest	771.62
Unclassified Forest	0.96
Demarcated Protected Forest (DRF)	1147.19
Undemarcated Protected Forest	0
Other forest under Revenue Dept	892.56
Total	2812.33

#### I. Education:

	No. of Schools	1345
Primary School (2017-18)	Enrolment (No)	110686
	Pupil Teacher Ratio	22.14
	No. of Schools	573
Upper Primary School 2017-18	Enrolment (No)	51686
	Pupil Teacher Ratio	19.74
Corporal Collogo 2017 19	Junior	31
Gerneral College 2017-18	Degree	11
	No. of Schools	233
Secondary School	Enrolment (No)	23074
	Pupil Teacher Ratio	31.70
	Male	61.0
Literacy Rate, 2011	Female	39.2
	Total	49.8

#### 7. LAND UTILISATION PATTERN

SI No	Landuse	Area in '000Ha
1	Forest Area	281
2	Misc. trees & Grooves	18
3	Permanent Pasture	26
4	Culturable Waste	22
5	Land put to Non Agril Use	124
6	Barren & Unculturable Land	38
7	Current Fallow	19
8	Other Fallow	5
9	Net Area Sown	174
10	Mining	
	Geographical Area	707

#### 8. PHYSIOGRAPHY

The district has varied geomorphological features. The geomorphic units are

- (i) Lateritic Upland
- (ii) Pediplane
- (iii) Denudational Hills

- (iv) Flood Plain
- (v) Structural Hills
- (vi) Inselberg
- (vii) Mesa & Butte
- (viii) Residual Hills
- (ix) Intermontane Valleys
- (x) Bazada

#### 9. RAINFALL

The climate of the district is typically tropical to sub tropical with three distinct seasons e.g. Summer, Winter and Monsoon. December is the coldest month with mean daily average temperature of 20 degree celcius which reaches 42 degree celcius in May. The rain fall in the area is mostly from the South west monsoon lats from middle of June to October. The average annal rainfall varies varies from 1031.21 mm to 1569.50 mm.

MONTH \	WISE RAIN	NFALL (m	m) DATE	OF THE I	DISTRICT (	LAST 3 Y	EARS) (D	ISTRICT C	OFFICE)				
F. year /month	APRIL	MAY	JUNE	JULY	AUG	SEPT	ост	NOV	DEC	JAN	FEB	MAR CH	TOTAL
2015- 16	114.2	63.2	257.2	152.4	244.9	266.2	25.4	13.6	8.5	8.0	5.9	37.6	1196.9
2016- 17	25.9	78.7	188.0	267.8	239.2	199.3	87.7	0.8	0.0	3.9	0.0	46.3	1137.6
2017- 18	5.1	70.4	221.2	363.6	281.7	184.7	178.7	26.1	0.0	0.0	0.0	0.5	1331.9
2018- 19	111.2	80.4	136.1	457.9	392.4	153.5	120.0	0.9	61.7	1.2	3.4	11.4	1530.0
AVG	27.8	20.1	34.0	114.5	98.1	38.4	30.0	0.2	15.4	0.3	0.8	2.9	382.5

#### 10. GEOLOGY AND MINERAL WALTH

The rock types exposed in the district can broadly be grouped into Eastern Ghat Supergroup, granite gneiss and Quaternary formations. Eastern Ghat Supergroup are represented by quartz-garnet-sillimanite graphite schist, garnet sillimanite schist, quartzite, calc granulite etc. belonging to khondalite group and acid to intermediate charnockite with minor basic charnockites constitute the Charnockite Group. These are intimately associated with garnetiferous granite gneiss and leptynite. The Eastern extremity of the district is occupied by granite gneiss. The litho boundaries and structure show a general north-south strike with easterly dip. All the rock types have attained granulite facies of metamorphism. Except for the lateritic patches over the granulites, Quaternary formations are mostly confined to the Nagabaili and Banshadhara river basins and catchment area.

The geological succession in the district is as follows:

#### STRATIGRAPHY:

Age	Super Group	Group		Lithology
Late Holocene		Present flood deposit	day plain	Soil/Alluvium
Cainozoic				Laterite/ Lateritic bauxite
				Garnetiferous Granite gneiss Leptynite
Archaean		Charnocki Group	te	Acid/intermediate charnockite Basic charnockite
	Eastern Ghat) Super Group	Khondalite Group	<b>;</b>	Quartz-garnet- sillimanite schist/gneiss Quartzite Calc silicate

- a. Detail of river/stream/other sand source-Sand mining in the district is confined to tributaries of the main River Nagavalli and River Bansadhara.
- b. Availability of maximum sand or gravel or aggregate resources- sand-20,40,720 cum (Annexure II), Gravel- Nil, Aggregate- Nil

c. Detail of existing mining leases of sand and aggregates- For sand pl refer Annexure I. Aggregate- Nil

### DRAINAGE SYSTEM AND DESCRIPTION OF SALIENT FEATURES OF MAIN RIVERS AND STREAMS

SI.No	Name of the river	Place of origin	Altitude at origin (RL in Mtr.)	Total length in the district (in KM)	Area drained (Sq.Km)	% Area drained in the District	Process of deposition of sendiments	volume of sand deposited in last 3 Yrs. ( Year -wise)
Α	В	С	D	Е	F	G	Н	- 1
1	Sananalla (Tributary of Nagavali River) (Kalyani )	Singari	560.00	15.00	61.00	100.00	Not Available	Not Available
2	Badanala (Tributary of Nagavali River) (Hatimunda)	Singari	550.00	30.00	180.00	100.00	Not Available	Not Available
3	Sikarpai (Tributary of Nagavali River)	Kharjada	580.00	25.00	60.00	100.00	Not Available	Not Available
4	Bhanginalla (Tributary of Bansadhara River)	Mundipadar	540.00	20.00	166.00	100.00	Not Available	Not Available
5	A.Jagannathpur	Local Nalla	-	10.00	8.00	100.00	Not Available	Not Available
6	Arbinalla MIP	Local Nalla	-	15.00	73.00	100.00	Not Available	Not Available
7	Badabankily	Local Nalla	-	8.00	36.00	100.00	Not Available	Not Available
8	Badanalla	Local Nalla	-	5.00	24.00	100.00	Not Available	Not Available
9	Baghadunguri	Local Nalla	-	4.00	8.00	100.00	Not Available	Not Available
10	Bandhamundi	Local Nalla	-	5.00	28.00	100.00	Not Available	Not Available
11	Baridi	Local Nalla	-	25.00	123.00	100.00	Not Available	Not Available
12	Bethiapada	Local Nalla	-	3.00	10.00	100.00	Not Available	Not Available
13	Binishpur	Local Nalla	-	5.00	14.00	100.00	Not Available	Not Available

14	Champikota	Local Nalla	_	15.00	103.60	100.00	Not Available	Not Available
15	Dhani	Local Nalla	-	3.00	4.00	100.00	Not Available	Not Available
16	Dukumu	Local Nalla	-	6.00	14.00	100.00	Not Available	Not Available
17	Gorakhpur	Local Nalla	-	2.00	3.00	100.00	Not Available	Not Available
18	Gurugram	Local Nalla	-	4.00	10.00	100.00	Not Available	Not Available
19	Jagadalpur	Local Nalla	-	15.00	65.00	100.00	Not Available	Not Available
20	Jagannathpur	Local Nalla	-	10.00	20.00	100.00	Not Available	Not Available
21	Jangidi	Local Nalla	-	17.00	38.85	100.00	Not Available	Not Available
22	Kanjijodi	Local Nalla	-	35.00	254.00	100.00	Not Available	Not Available
23	Karanjanalla	Local Nalla	-	6.00	6.00	100.00	Not Available	Not Available
24	Karanjanalla	Local Nalla	-	17.00	48.23	100.00	Not Available	Not Available
25	Kharikuti	Local Nalla	-	22.00	107.44	100.00	Not Available	Not Available
26	Kodesu	Local Nalla	-	4.00	10.00	100.00	Not Available	Not Available
27	Kuli	Local Nalla	-	12.00	37.50	100.00	Not Available	Not Available
28	Lower Godagada	Local Nalla	-	18.00	36.00	100.00	Not Available	Not Available
29	Majhiguda	Local Nalla	=	10.00	21.00	100.00	Not Available	Not Available
30	Muchilipanga	Local Nalla	-	4.00	4.00	100.00	Not Available	Not Available
31	Nalapanka	Local Nalla	-	5.00	20.00	100.00	Not Available	Not Available
32	Narayanpur	Local Nalla	-	7.00	36.00	100.00	Not Available	Not Available
33	Nawada	Local Nalla	-	4.00	6.00	100.00	Not Available	Not Available
34	Ompera	Local Nalla	-	1.00	1.00	100.00	Not Available	Not Available
35	Puhundi	Local Nalla	-	5.00	19.00	100.00	Not Available	Not Available

36	Putta	Local Nalla	-	6.00	10.00	100.00	Not Available	Not Available
37	Randikona	Local Nalla	-	7.00	12.00	100.00	Not Available	Not Available
38	Regada	Local Nalla	-	3.00	6.20	100.00	Not Available	Not Available
39	Sakota	Local Nalla	-	10.00	41.00	100.00	Not Available	Not Available
40	Siriguda	Local Nalla	-	2.00	4.00	100.00	Not Available	Not Available
41	Sitapurgeda	Local Nalla	-	2.00	3.00	100.00	Not Available	Not Available
42	Sitarampur	Local Nalla	-	15.00	33.00	100.00	Not Available	Not Available
43	Tandipur	Local Nalla	-	8.00	53.00	100.00	Not Available	Not Available
44	Upper Panimunda	Local Nalla	-	8.00	28.00	100.00	Not Available	Not Available
45	Uppergodagoda	Local Nalla	-	7.00	26.00	100.00	Not Available	Not Available

Detail of the potential of river sand of the district is submitted as Annexure I.

# POTENTIAL SAND SAIRATS OF THE DISTRICT

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6480	3600	0.6	0.0	rokagada					-	-	-	100		pur	=
	2000	2	0	okaguda	93	48	7	2	30	7 83	K No -13 P No 205&207	New	Nagabali	K.Singh	=
4500	2500	0.5	0.5	Krishanap atraguda	56		19		-	8 8	K No -19 P No 251	New	Nagabali	K.Singh pur	10
178200	99000	0.1	0.9	Belakana	27.	23	19	8.8	22	83	K No-30 P No 329	New	Nagabali	K.Singh pur	9
136944	76080	0.1	0.76	BAHINIPATI KERADA	15. 59	58	18	4.4	27	83	K-35, P-192/2	Runn	River	Rayag	8
94696.2	52609	0.1	0.52	BEHERAGU DA	36.	07	19	37. 89	_	85	K-3, P-92/1	Runn	River	Rayag ada	7
105622.2	58679	0.139	0.48	PRATAPUR	35. 25	04	19	52.	24	83	K-18,P-153	Runn	River	Rayag	6
94696.2	52609	0.1	0.52	TUMBIGUD	30	31 .0	19	39.	25	83	K-64, P-351	Runn	River	Rayag	Ci
94696.2	52609	0.1	0.52	KOMTALPE TA	19. 53	14	19	08 33.	25	83	K-73, P-814	New	Nagabali	rayaga da	4
78308.37	43504.65	0.48	0.9	Arabi	ω O	18	19	6.	29	83	Arabi K: 49 Plot:47/1	New	Nala	Kolnara	ω
89998.04	49998.91	0.1	0.049	Sanopadia	20. 94	15	19	41. 75	26	83	Sanopadia Sand Bed Kh N- 27,32,44, Plot No. 13, 117/163, 1/2, 1	Runn	Naia	Kolnara	2
91272.8	50707.11	0.1	0.5	Gunakhal	34. 27	19	19	51. 52	26	83	Gunakhal Sand bed Kh N- 46 Plot No. 53	Runn	Nala	Kolnara	-
16	15	14	13	12	Ξ	10	9	œ	7	٥	Cr	ω	4	N	-
	(in sq m)	concession (in km)	km)		Sec	Min	De gre e	Sec	<b>₹</b> 5 ₹	ee g De	map to be attached)				
Maximum Mineable sand (in cum) (60% of total potential)	Area recommend ed for mineral	Average width of area recommend ed for	Length of area recommended for mineral concession (in	Name of village	<b>o</b>	Latitude	_	de	Longitude	5	Portion of the River or Stream recommended for mineral concession (GPS co-ordinates or Khata & Plot No.) (Sketch	Statu	River or stream	Name of Tahasil	No. SI.

	0.159	1.0		24.	22		14.	82	Khata No. 49 slot No.12 83	ing	Nello	-	
	0.1		Raddu	43	25	19	25	1		Runn	Raddu	Padma	-
_	2 5	0.56	Boriguma	33.	7	19	81.	-	Khata No 25, Plot No 304	New	Boriguma	Padma	26
	0.105	0.22	Ekkadeli	37.	08	19	+	-	Khata No 62, Plot No 987	ing	Ekkadeli	Kashipur	-
1		0.305	Turkaniguda	80	03	19	27	-	Khata No 68, Plot No 339	Runn	ara,river	-	24
	0.1	0.5	Gudari	o		19	+	-	376,87	Runn	Vanshadh	Gunupu	23
	0.1	0.55	Gudan	27.	20	10	-	83 46	Plot No	Runn	ara, Gudari	Gudari	23
T	0.1	0.54		05.	21	20	82.	5		New	Nalla	Gudari	
			Khairagud	45.	20	22	-	-	K. No42, P. No187	Z Z	da Nalla Birisa	Gudari	21
7608	0.1	0.7		21			+	+		2	Khairagu		20
Part I	0.1	0.58	Bheiipadar	54.	32	19	-	83 31	Khata no.18, plot	New	ar nala	Cuttac	19
	0.076	0.300	Dangasar	6.2	36	19	- 48.	38	K. No51, P. No22	ng	Banshadh	Chandr	18
			Bichikote	40.	13	19	6 7.4	83	FIOI NO-I	ng	padmap	Padma	
			۵		+	-	+	+		runni.	Banshadh ara,		17
	2	0.52	G. Gulumund	-			ω		no151, Area-13.00 AC		Ramanag uda	guda	
-				8	14	19	-	83 45	X	RD DD	Vanshad hara,	Ramna	7
	0	0.52	Bhamini				7		no.05,area=12.5 AC,		Ramanag	guda	
	0.143	0.347	Penguda	+-	5	. 19	-	83 47	Vhote a co	Runn	Vanshad hara,	Ramna	15
-	0.097	710.0			03	3 19	1	83 47	Khata no.61, plot	New	hara,river	Ur .	1
-			Oltor	52.	05	19	54 8.8	83 5		New	river	Gunup	2 2
	0.116	0.52	Gunupur		5		7:		+ 23	ing	hara River	Gunup	

28 Munigu da Nadi Unni Khata No.114,plot No.611 32 50. 19 39 58. Kantarabali 0.5 0.3 0.048562 20000

3rd REVISED (FINALIST) DSR FOR RIVER SAND APPROVED BY DEIAA COMMITTEE, RAYAGADA IN ITS MEETING HELD ON 03.01.2023

Sri A.K. Sharda, Prisident,
Dandakaranya NGO,
-cumExpert Member, DEIAA
Rayagada

Member Secretary, DEIAA

Rayagada

Divisional Forest Officer
-cum-

Member, DEIAA Rayagada

> Collector-cum-Chairperson Member, DEIAA Rayagada