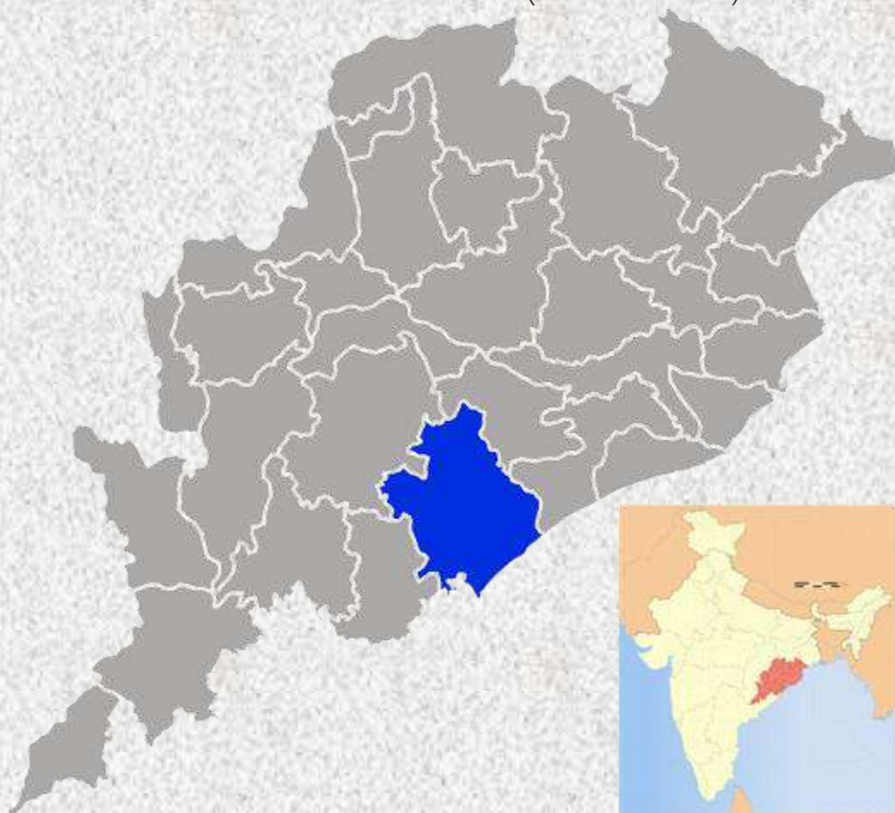


DRAFT



DISTRICT SURVEY REPORT (DSR) OF GANJAM DISTRICT, ODISHA FOR ROAD METAL/BUILDING STONE / BLACK STONE MINING

As per Notification No. S.O. 141(E), 15th January, 2016 & S.O. 3611(E), 25th July, 2018, New Delhi, MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEF & CC)



**COLLECTORATE GANJAM
DECEMBER-2024**

CONTENTS		
Point No.	DESCRIPTION	Page No.
	PREFACE	01
01	INTRODUCTION.	02
02	OVERVIEW OF MINING ACTIVITY IN THE DISTRICT.	03
03	GENERAL PROFILE OF THE DISTRICT.	04-12
04	GEOLOGY OF THE DISTRICT.	13-18
05	DRAINAGE OF IRRIGATION PATTERN.	19-21
06	LAND UTILIZATION PATTERN IN THE DISTRICT: FOREST, AGRICULTURAL, HORTICULTURAL, MINING ETC.	22-26
07	SURFACE WATER AND GROUND WATER SCENARIO OF THE DISTRICT.	27-28
08	RAINFALL OF THE DISTRICT AND CLIMATIC CONDITION.	29-30
09	DETAILS OF THE MINING LEASES IN THE DISTRICT AS PER THE FORMAT.	31-53
10	DETAILS OF ROYALTY OR REVENUE RECEIVED IN LAST THREE YEARS.	54-58
11	DETAILS OF PRODUCTION OF MINOR MINERAL IN LAST THREE YEARS.	59-63
12	MINERAL MAP OF THE DISTRICT.	64
13	LIST OF LETTER OF INTENT (LOI) HOLDERS IN THE DISTRICT ALONG WITH ITS VALIDITY AS PER THE FOLLOWING FORMAT.	65-69
14	TOTAL MINERAL RESERVE AVAILABLE IN THE DISTRICT.	70-76
15	QUALITY /GRADE OF MINERAL AVAILABLE IN THE DISTRICT.	77
16	USE OF MINERAL.	77
17	DEMAND AND SUPPLY OF THE MINERAL IN THE LAST THREE YEARS.	77
18	MINING LEASES MARKED ON THE MAP OF THE DISTRICT.	78-79
19	DETAILS OF THE AREA OF WHERE THERE IS A CLUSTER OF MINING LEASES VIZ. NUMBER OF MINING LEASES, LOCATION (LATITUDE AND LONGITUDE).	80-84
20	DETAILS OF ECO-SENSITIVE AREA, IF ANY, IN THE DISTRICT.	85
21	IMPACT ON THE ENVIRONMENT (AIR, WATER, NOISE, SOIL, FLORA & FAUNA, LAND USE, AGRICULTURE, FOREST ETC.) DUE TO MINING ACTIVITY.	85-86
22	REMEDIAL MEASURES TO MITIGATE THE IMPACT OF MINING ON THE ENVIRONMENT.	86-88
23	RECLAMATION OF MINED OUT AREA (BEST PRACTICE ALREADY IMPLEMENTED IN THE DISTRICT, REQUIREMENT AS PER RULES AND REGULATION, PROPOSED RECLAMATION PLAN).	88
24	RISK ASSESSMENT & DISASTER MANAGEMENT PLAN.	89
25	DETAILS OF THE OCCUPATIONAL HEALTH ISSUES IN THE DISTRICT. (LAST FIVE-YEAR DATA OF NUMBER OF PATIENTS OF SILICOSIS & TUBERCULOSIS IS ALSO NEEDS TO BE SUBMITTED.	90-91
26	PLANTATION AND GREEN BELT DEVELOPMENT IN RESPECT OF LEASES ALREADY GRANTED IN THE DISTRICT.	91
27	ANY OTHER INFORMATION.	91

LIST OF TABLES

SL NO.	DESCRIPTION	PAGE NO.
01	STRATIGRAPHY	15
02	DRAINAGE SYSTEM WITH DESCRIPTION OF MAIN RIVERS	19
03	LAND UTILISATION PATTERN	24
04	YEAR-MONTH WISE RAINFALL REPORT	29
05	DETAILS OF THE MINING LEASES IN THE DISTRICT AS PER FORMAT	31-53
06	DETAILS OF ROYALTY OR REVENUE RECEIVED IN LAST THREE YEARS	54-58
07	DETAILS OF PRODUCTION OF MINOR MINERAL IN LAST THREE YEARS.	59-63
08	LIST OF LETTER OF INTENT (LOI) HOLDERS IN THE DISTRICT ALONG WITH ITS VALIDITY AS PER THE FOLLOWING FORMAT	65-69
09	TOTAL MINERAL RESERVE AVAILABLE IN THE DISTRICT	70-76
10	DETAILS OF THE AREA OF WHERE THERE IS A CLUSTER OF MINING	80-84

LIST OF MAPS

SL NO.	DESCRIPTION	PAGE NO.
01	INDEX MAP OF THE DISTRICT	08-12
02	GEOLOGY MAP	16
03	GEOMORPHOLOGY MAP	17
04	SURFACE ELEVATION MAP	18
05	MAP SHOWING RIVER & DRAINAGE PATTERN	20-21
06	FOREST MAP	25
07	LAND USE-LAND COVER MAP	26
08	HYDROGEOLOGY MAP	28
09	MINERAL MAP OF DISTRICT	64
10	MINING LEASES MARKED ON THE MAP OF THE DISTRICT	78-79

PREFACE

The Erstwhile Ministry of Environment and Forests(MoEF), (the Government of India, made Environmental Clearance (EC) for mining of minerals mandatory through its Notification of 27th January, 1994 under the provisions of Environment Protection Act, 1986. Keeping in view the experience gained in environmental clearance process over a period of one decade, the Ministry came out with Environmental Impact Notification, SO 1533 (E), dated 14th September 2006. The Ministry of Environment, Forests & Climate Change (MoEF&CC), Government of India had amended the said vide notification S.O. 141(E) Dated 15th January, 2016. Now again Ministry of Environment, Forests & Climate Change (MoEF & CC), Government of India amended the notification S.O. 141(E) Dated 15th January, 2016 vide S.O. 3611(E) Dated 25th July, 2018. It has been made mandatory to obtain environmental clearance for different kinds of development projects as listed in Appendix-X of the Notification. 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 stone mining has been prepared in accordance with Clause II of Appendix X of the notification. Every effort has been made to cover stone mining locations, future potential areas and overview of 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.

OBJECTIVES

The main objective of the preparation of District Survey Report is to ensure the following

- Identification of mineral wealth in the district.
- Identification of areas of Minor Mineral having the potential mineral where mining can be allowed.
- Identification of areas of proximity to infrastructural structures and installations where mining should be prohibited.

01. INTRODUCTION.

Ganjam District came into existence on 1st April 1936. The district is named after the old township and European fort of Ganjam situated on the northern bank of river Rushikulya which was the head quarter of the District during early British administration up to 1815. The name of the town Ganjam or locally pronounced Ganja, has probably been derived from the word "Gunj" of Iranian (Persian) origin which means the granary. There is also another meaning of this word i.e. "The Market". The Ganjam area was a part of ancient Kalinga which was occupied by Ashok in 261 B.C. The period of 1757 was ruled by the French Commander Bussy. In 1759, the French ruler was defeated by English and the District was annexed by them. The office of the District Collector was established in 1794. The District got separated from the Madras Presidency and formed the part of the newly created State of Odisha province with effect from 1.4.1936. Ganjam District is on 19.4 to 20.17 degree North Latitude and 84.7 to 85.12 degree East Longitude. It covers an area of 8070.60 sq km. The district is broadly divided into two divisions, the Coastal plain area in the east and hill and table lands in the west. The eastern ghats run along the western side of the District. The climate of Ganjam is characterized by an equable temperature round the year, particularly in the coastal regions. The District's cold season from December to February is followed by hot season from March to May. The District experiences normal annual rainfall of 1444 mms. Agriculture is a traditional occupation and the way of living of the inhabitants of the Ganjam District. The District is well known for its fertile soil and agricultural productivity. A large variety of crops are grown here like Paddy, Ground nut, Sugar cane, Oil seeds, Ragi, Mung, Biri etc. Because of the agro climatic condition Ganjam is included as the agricultural District. The literacy rate of the ganjam district is above 60 percent. There are many reputed educational institutes in the District like Brahmapur University, Ganjam Law college, Lingaraj Law college, NIST, Khalikote College Brahmapur, R.C.M. Science college Khalikote, Government Science College Chhatrapur, Maharaja Krushna Chandra Gajapati Medical College, Nursing College, and Pharmaceutical Colleges etc. Ganjam District celebrates many festivals round the year. Dola Yatra, Tara Tarini Mela, Thakurani Yatra, Durga Puja, Shiv Ratri, Ratha Yatra, Makar Sankranti, Manabasa Gurubara and Danda Yatra are the famous festivals being celebrated in the District with great enthusiasm. Ganjam District is full of many tourist spots that are visited by a large number of tourists every year like Arjapalli, Athagadapatna, Balkumari, Brahmapur, Bhairabi (Mantridi), Bhetanai, Biranchi Narayan, Budhakhol-Buguda, Chilika (Rambha), Girisola, Gopalpur sea beach, Taratarini etc.

02. OVERVIEW OF MINING ACTIVITY IN THE DISTRICT.

Over the year the mining activities of the district is multiplying keeping in view of population pressure, different development activities and scientific requirement of the society. The mining activities of the district may be broadly divided into 3 categories, viz: i) Atomic Mineral Exploration and processing 2) Extraction and Processing of Specified Minor Mineral (Decorative Stone) and 3) Extraction of minor mineral other than specified minor mineral such as ordinary earth, Sand, Stone & Morrum.

Mineral Resources Overview:

Sand: The rivers and streams in Ganjam, particularly the Rushikulya, Ghodahada, Bahuda, Badanadi, and Rushikulya, are rich sources of sand deposits. Sand extracted from these waterways is primarily used in construction, especially for producing concrete and plaster. It is essential to the building industry, supporting the development of residential, commercial, and infrastructure projects.

Road Metal/Stone: Ganjam is home to vast reserves of building stones, such as granite, limestone, and various other construction materials. The district boasts numerous quarries that supply stones for use in construction, road building, and other civil engineering projects.

Morrum: Morrum is a type of gravel or loose earth commonly used in construction and road construction. It is primarily extracted from riverbeds and alluvial deposits. Morrum is widely utilized for roadbuilding, particularly in rural and semi-urban areas, and is also used in the construction of embankments and as a foundational material for highways.

Ordinary Earth: The clay-rich soil found in parts of Ganjam is highly suitable for the production of bricks. Clay is commonly extracted for the manufacturing of bricks for both industrial and residential construction. The extracted clay is molded into bricks, which are then fired in kilns. These bricks are vital for the construction of buildings, roads, and other infrastructure.

All the these sources extraction of Minor Mineral are being done as per the approved mining Plan. All the mining activities in the district are open cast working and carried out either manually or semi mechanised manner.

03. GENERAL PROFILE OF THE DISTRICT.

a. Geographical position: Longitude -84.7° to 85.12° East
Latitude- 19.4° to 20.17° North

b. Area & Population: -

The district has an area of 8070.60 sq.kms and 35.29 lakhs of population as per 2011 census. The density of population of the district is 429 per sq. kms against 270 person per sq.km of the state. It has 3227 villages covering 11 blocks, 23 Tahasils and 3 Subdivisions. As per 2011 census the schedule caste population is 6.88 lakhs (19.5%) and schedule tribe population 1.18 lakhs (3.37%). The literacy percentage of the district covers 62.62 against 72.9 of the state.

c. Climate: -

The climate condition of the district is generally hot with high humidity during April to May and cold during December to January. The monsoon generally breaks during the month of June. Annual rainfall of the district was 1109.68 mm in 2018-19 which is less than the normal rainfall (1444 mm).

d. Economy:

The economy of the Ganjam District is supported by both industry and agriculture. The District is well known for its food grain production and its export. The agricultural sector supplies about 75 percent of the total workforce of the Ganjam District. The animal husbandry also adds economical support to the District. There are a considerable section of people who are living on animal rearing. The share of industries in the economic development of Ganjam District is also important. Ganjam District has store a variety of economically important minerals like limestone, soapstone, china clay, fireclay, graphite, granite and quartz.

Agriculture forms the backbone of the District's economy, with more than 70 Percent of the population being dependent on it. The district has alluvial soil at the eastern part (coastal region) and late rite soil on the west (hilly table land) with small patches of black cotton soil at the centre and in the north east close to Chilika. This helps in obtaining a substantial agricultural yield. Availability of mineral resources and forest resources also contributes to the District's economy.

Abrasives and grinding materials, lime stone (kankar), manganese, monazite, sand and talc are some of the chief economic minerals found in the District. Black granite stones are abundantly available in the District, sustaining the stone crushing and stone polishing units. Matikhala mines, operated by Indian Rare Earths Limited (IRE) is one

mine in the District that exploits sand deposits containing monazite, zircon and rutile illuminate.

The forests of the District provide a wide range of raw materials contributing to its economic growth. Timber, bamboo, tamarind, mahua, resin, kendu leaves, siali leaves, sal leaves, neem and karanja seeds are the main forest products. As regards livestock resources, the rich live stock population of the District contributes in its own way to the District's economic development. This District fulfills the major portion of the total lime needs of the state, with the rich resource of lime shells that its long coast line offers. Ganjam and Humma area and the area near the mouth of river Bahuda and Rushikulya are the rich sources of salt production, catering not only to the needs of the District but also of the state. There are a number of industries functioning in the District. The District also has three industrial estates, located at Brahmapur, Bhanjanagar and Chatrapur respectively.

Most of the educated youths of poor households are migrating to various cities of Gujarat, India for breadwinning. It covers a major migrated population of Ganjam District and affects the district economy significantly.

e. Industry:

The contribution of the mineral to the economy of the district is insignificant. A huge amount of minerals are available in the district such as granite, limestone, soap stone, fire clay, china clay, quartz manganese etc. Basing on the above resources and infrastructure large number of SSI and large and medium scale unit are coming up through out the district. So far only one mine at Matikhalo is being operated by Indian Rare Earth Limited (IREL) to exploit sand deposits containing monazite, zircon, rutile, illuminite etc. The IREL is established in the year 1984 at Arjapalli. It is also going to establish a thorium, monazite processing unit and titanium pigment in near future. However, the mining activities of the district has been discussed in previous paragraph of the report.

Similarly, another large scale unit i.e. M/s. Jayashree Chemicals Pvt. Ltd. (Now M/s. Grasim Industry Ltd.) was established in the year 1962 which started production in 1967 and it producing caustic soda, chlorine and Hydrochloric acid and sulphur dioxide Gas. Similarly. 2 medium scale enterprises namely M/s. Sudhakar PVC products Pvt. Ltd. and M/s. United Spirits Ltd. at Pitapalli under Chikiti Tahasil and Narayanpur under Konisi Tahasils are existing respectively. Apart from these. different industrial units will come up in the TATA Steel SEZ Ltd. relating to food and beverage. chemical and

chemical product, fabrication metal product, electrical and electronics, construction and mineral products etc.

f. Demography: -

description	Value
Area	8070.60 sq.km
No. of Sub-Division	3
No. of Block	11
No. of Police Station	35
No. of Tahasils	23
No. of Gram Panchayats	503
No. of ULBs	18
No. of Revenue Villages	3227

g. Culture & Heritage:

Ganjam District celebrates many festivals round the year. Dola Yatra, Tara Tarini Mela, Thakurani Yatra, Durga Puja, Shiv Ratri, Ratha Yatra, Makar Sankranti, Manabasa Gurubara and Danda Yatra are the famous festivals being celebrated in the District with great enthusiasm. Ganjam District is full of many tourist spots that are visited by a large number of tourists every year like Arjyapalli, Athagadapatna, Balkumari, Brahmapur, Bhairabi (Mantridi), Bhetanai, Biranchi Narayan, Budhakhol- Buguda, Chilika (Rambha), Girisola, Gopalpur sea beach, Taratarini etc.

h. Transport & Communication: -

The District is well connected by roads, rail, air and water ways. Most of the villages and towns are connected through motorable good roads. The district is served by roads of different categories like National Highways. State Highways. Major District Roads. Other District Roads and classified village roads, the length of each type of roads in the district upto the year 2014-2015 is given below.

Sl. No.	Category of the Road	Length in km.
1	2	3
1	National highways	396 km
2	State Highways	630Km
3	Major District Roads	270Km
4	Other District Roads	867Km
	TOTAL	2150Km

i. National Highways: -

N.H. 16	:	Puintola near Ganjam to Girisola- 85Kms
N.H. 516	:	Connects NH-16 with Gopalpur Port-5.35Kms
N.H. 57	:	Connects Bhanjanagar, Aska & Berhampur – 62 Kms
N.H. 326	:	Connects Aska, Sheragada & Taptapani-53 Kms
N.H. 59	:	Connects Berhampur, Surada & Gajalabadi-191 Kms

ii. State Highways: -

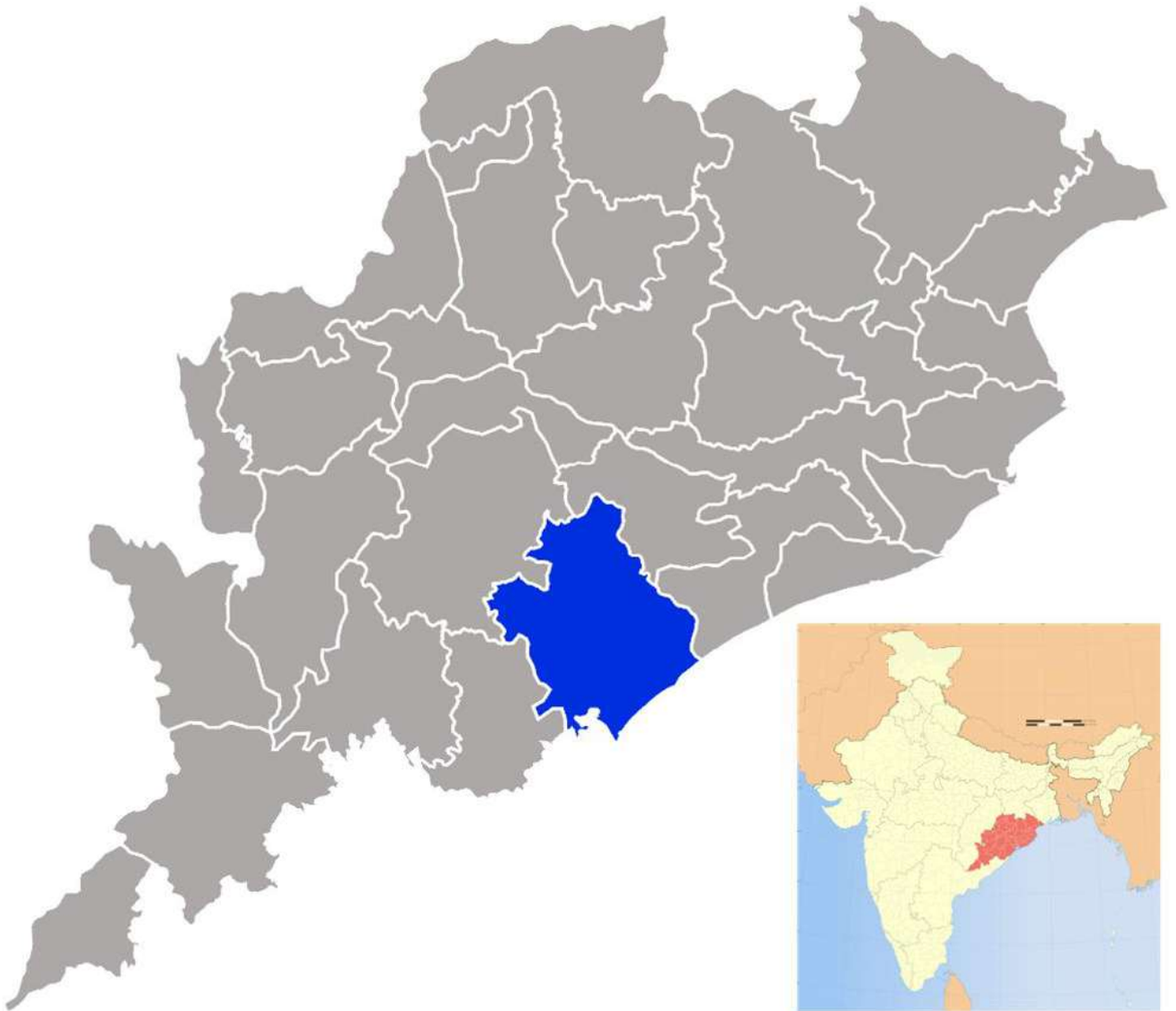
S.H. 7	:	Berhampur to Phulbani – 105 Kms
S.H. 17	:	Berhampur, Digapahandi, Gobindapur, Luhagudi & Raipananga-51Kms
S.H. 21	:	Nayagada, Jagannath Prasad & Bhanjanagar- 44Kms
S.H. 22	:	Berhampur, Tamana, Chikiti, Surangi & Mandarada- 48 Kms
S.H. 26	:	Chatrapur, Ganjam-11 Kms
S.H. 29	:	Chikit, Digapahandi & Aska
S.H. 30	:	Khallikote, Kabisuryanagar, Aska-57 Kms
S.H. 31	:	Humma, kabisuryanagar- 39.2 kms , balipadar & Bellaguntha- 54Kms
S.H. 32	:	Jagannathpur & Purushottampur- 24.7Kms
S.H. 33	:	Balipadar, Korasingi-32.6Kms
S.H. 36	:	Badasnka, Tarini, Hinjilicut, Sheragada & Surada- 96Kms
S.H. 37	:	Bhanjanagar, Tilisingi, Tarasingi & Dasapalla- 48 Kms

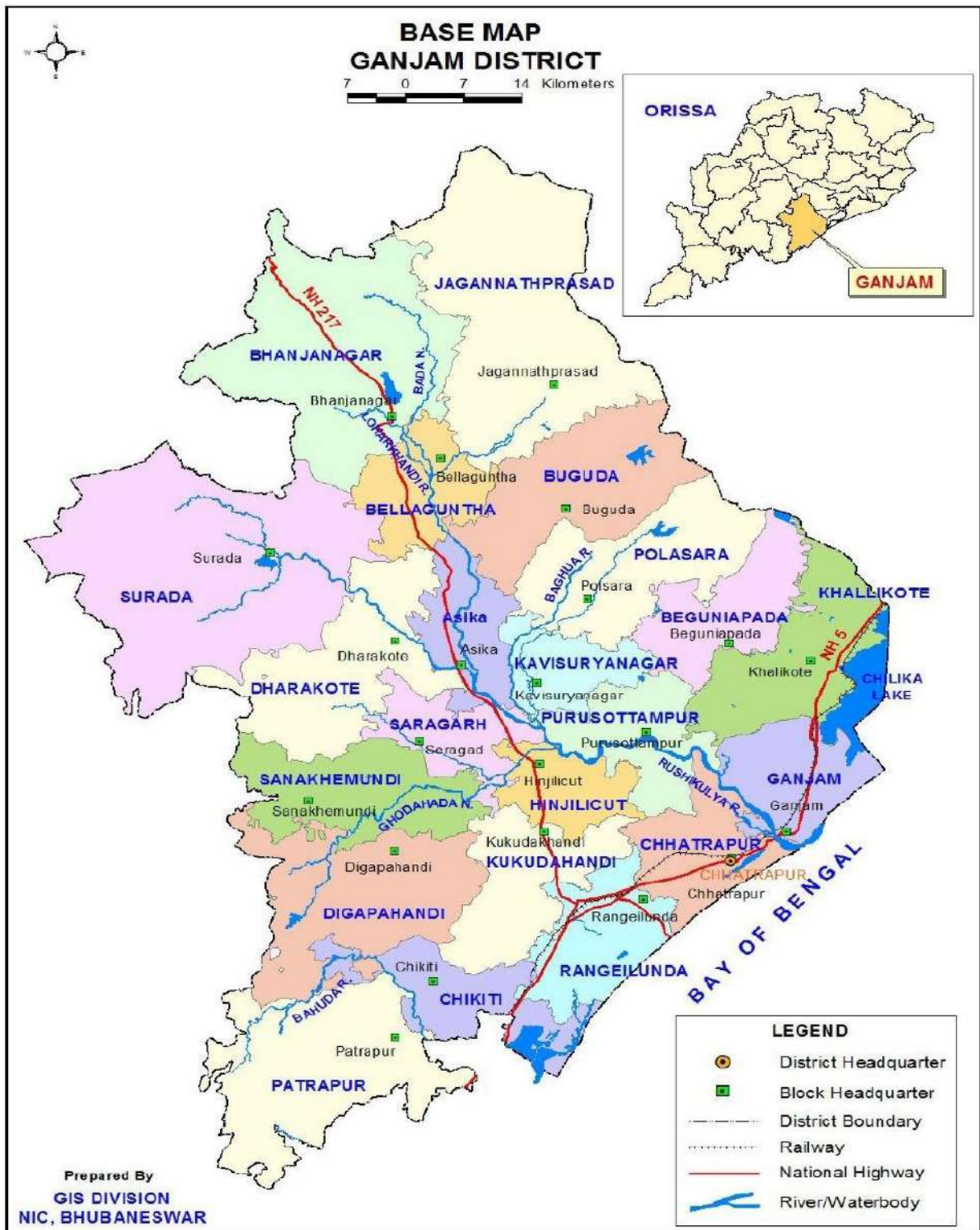
Apart from these NHs & SHs, Measure District Road No. 18,62,65,71,72,95,96,97 are connecting nooks, and corners of the District & gives a good connectivity.

Rail Link:-

The East Coast railways passes through the district of Ganjam. It enters in Khallikote Station in the North and Surala Road Station in the South. The total Railway route length is 79Kms. Further a rail line also connects the mainline of east Coast railways with IREL (India) Ltd., Matikhola as well as Gopalpur port.

INDEX MAP

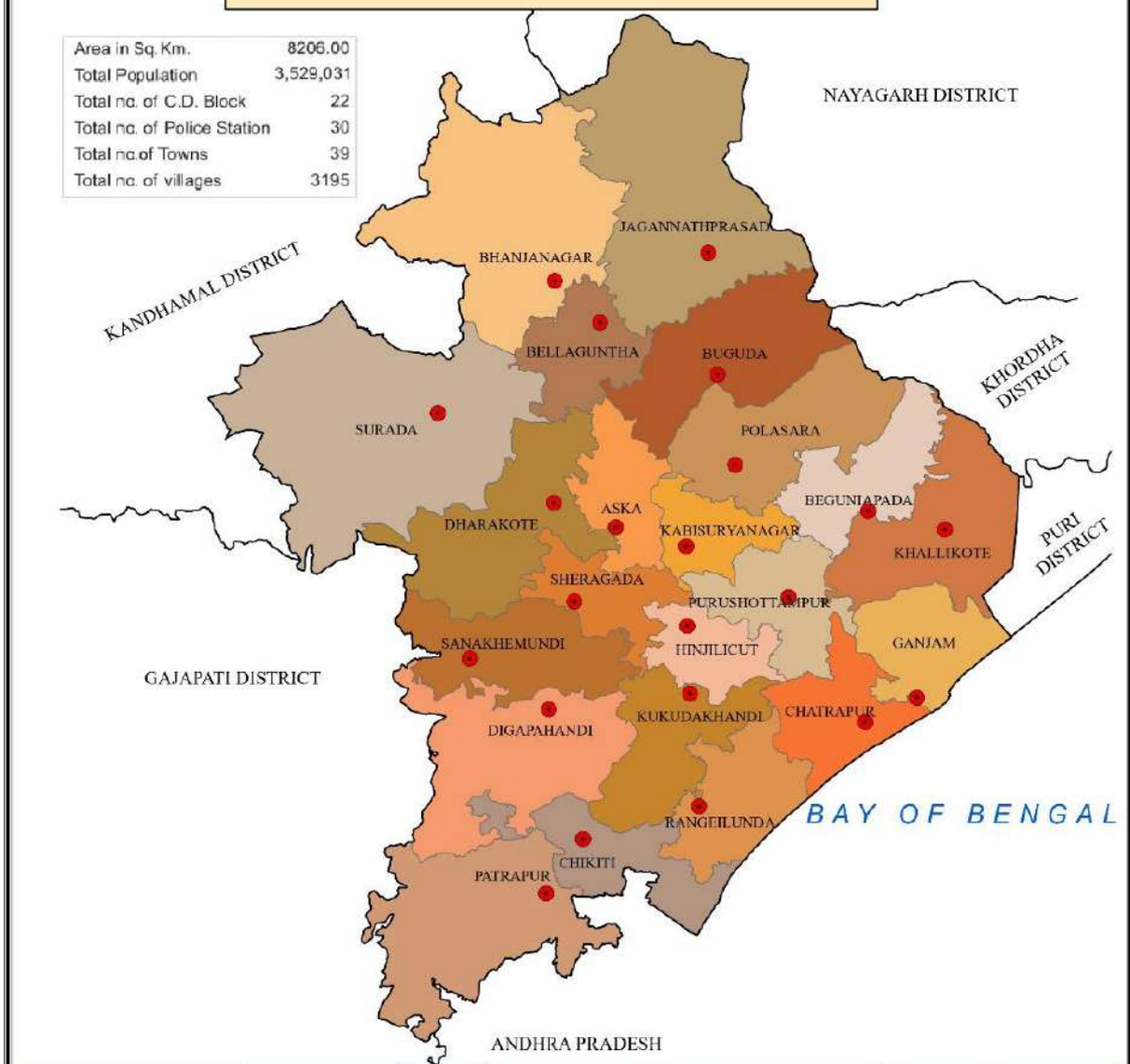






BLOCK MAP DISTRICT : GANJAM

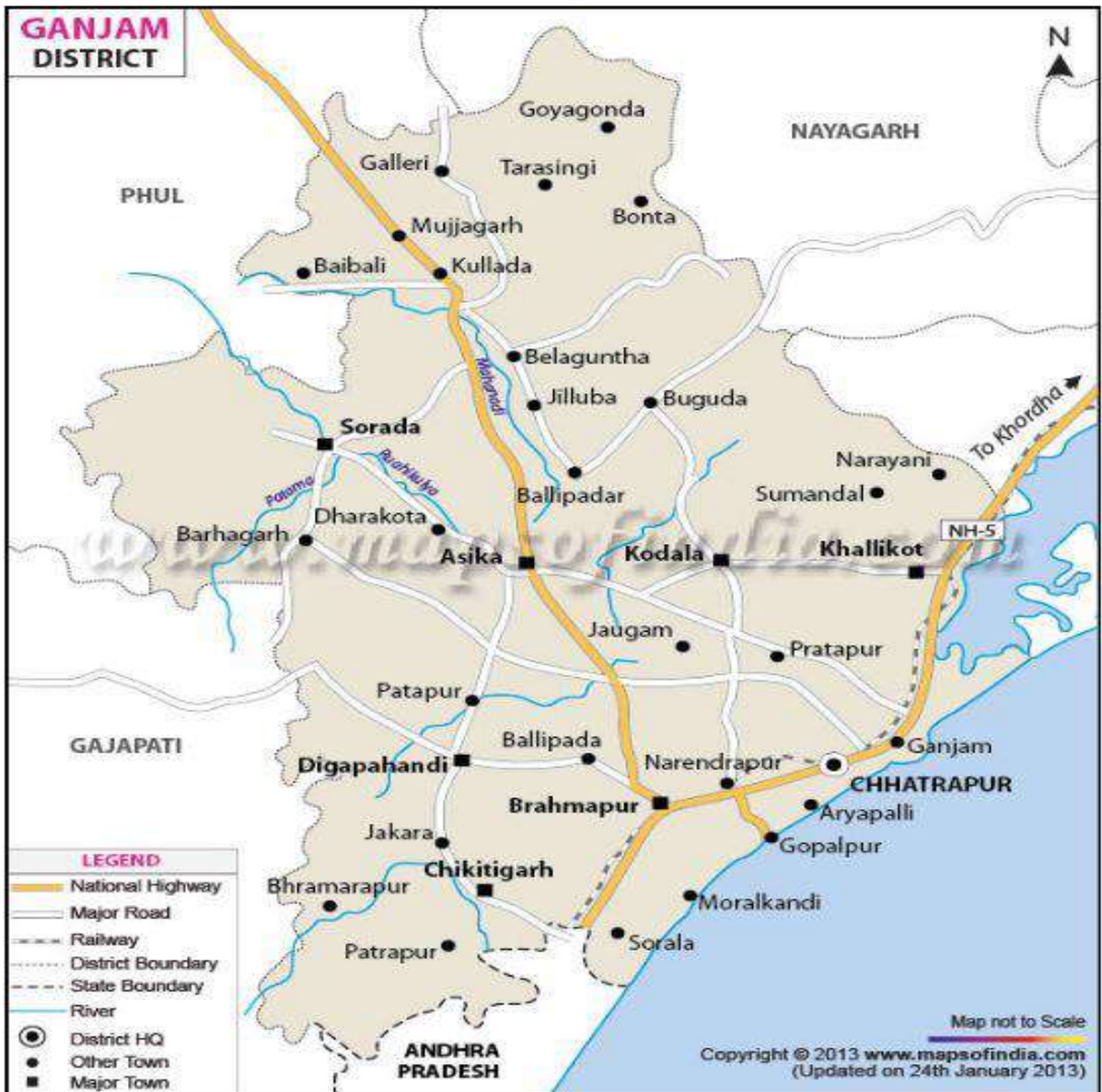
Area in Sq. Km.	8206.00
Total Population	3,529,031
Total no. of C.D. Block	22
Total no. of Police Station	30
Total no. of Towns	39
Total no. of villages	3195



LEGEND

- DISTRICT BOUNDARY
- BLOCK BOUNDARY
- BLOCK HEAD QUARTER

Kilometers
0 2.5 5 10 15 20



04. GEOLOGY OF THE DISTRICT.

The rock formations in the district include khondalite, basic pyroxene granulites, amphibolites, porphyroblastic and non-porphyroblastic granite gneiss, garnetiferous granite gneiss, granodiorite, plynite, pegmatite and quartz veins. Of all those rocks, khondalite suites of rocks are considered to be the oldest from the available field relations. Pyroxene granulite, and its metavariants and granite constitute the charnockite group, the definite or absolute stratigraphic position of which is not yet established. But for the present, they are considered to be younger in age than the khondalite group of rocks.

Geological Formation:

From the available information the following stratigraphical sequence has been arrived at.

(a) Khondalite Group:

The khondalite forms a very conspicuous feature of the geology of Ganjam and the khondalite group of rocks consists of quartz-graphite-sillimanite schists and gneisses, quartz-garnet rock, garnetiferous quartzite and calc-silicate rocks. These occur as conformable bands and inclusions within the granite gneiss and hypersthene granite. In length, these may vary from a few meters to several. Quartz-sillimanite rock with or without graphite is best developed among the khondalite group of rocks: garnetiferous quartzite is the transition between this and quartzite.

Quartz-sillimanite (+ graphite) rock in hand specimen is fawn to buff coloured, medium to fine grained, contains lots of garnet and flakes of graphite, at places garnets are surrounded by clusters of fibrous sillimanite. Quartz-garnet rock and garnetiferous quartzite are of same mineralogical composition and vary in colour from grayish to brown. The calc-silicate rocks are white to grey coloured, extremely fine grained and compact and consist of pyroxene, feldspar, scapolite, garnet, spinel and sometimes spinel. The plagioclase composition varies from albite to oligoclase. K-feldspar occurs as irregular grains with perthitic intergrowth.

(b) Charnockite Group:-

Charnockite group comprises pyroxene granulite and its metavariants (amphibolites) and hypersthene granulites (acid charnockite). Pyroxene granulite occurs as bands, lentils and patches within acid charnockite. It is dark coloured, hard and compact, equigranular and consists of pyroxene, feldspar, biotite and garnet.

Amphibolite occurs as inclusions within the garnetiferous urafilis gneiss. The rock is dark coloured medium grained with faint schistosity. Amphibole is of dark green variety here and is formed probably from pyrogene by retrogression.

(c) Acid Charnokite (Hypersthene Granulite):-

The rock is medium to fine grained. Light greasy green to greasy grey in colour. hard compact non-fissile, massive. of ferrosillite with spheroidal weathering and sometimes displays a crude foliation. It is composed essentially of hypersthene, plagioclase, orthoclase and sometimes diopside, biotite, garnet, microcline are rare. Apatite and zircon constitute the accessories.

(d) Leptynite:-

Leptynite is medium to coarse grained rock composed of feldspars associated with quartz which are speared and elongated with granoblastic texture. Besides quartz, it contains biotite, garnet, k-feldspar, plagioclase, sillimanite, magnetite. apatite and zircon.

(e) Garnetiferous Granite Gneiss:-

The rock is leucocratic with minor coarse grained, porphyroblastic, with feldspar porphyroblasts garnets evenly distributed and biotite arranged in linear fashion giving a gneissese structure.

(f) Laterite: -

Latorite occurs as capping over granite gneiss and charnockite at many places. It is highly cavernous and ferruginous. The thickness of the laterite profile varies from 3 m. to 15 m.

MINERAL RESOURCES

(g) Clay:-

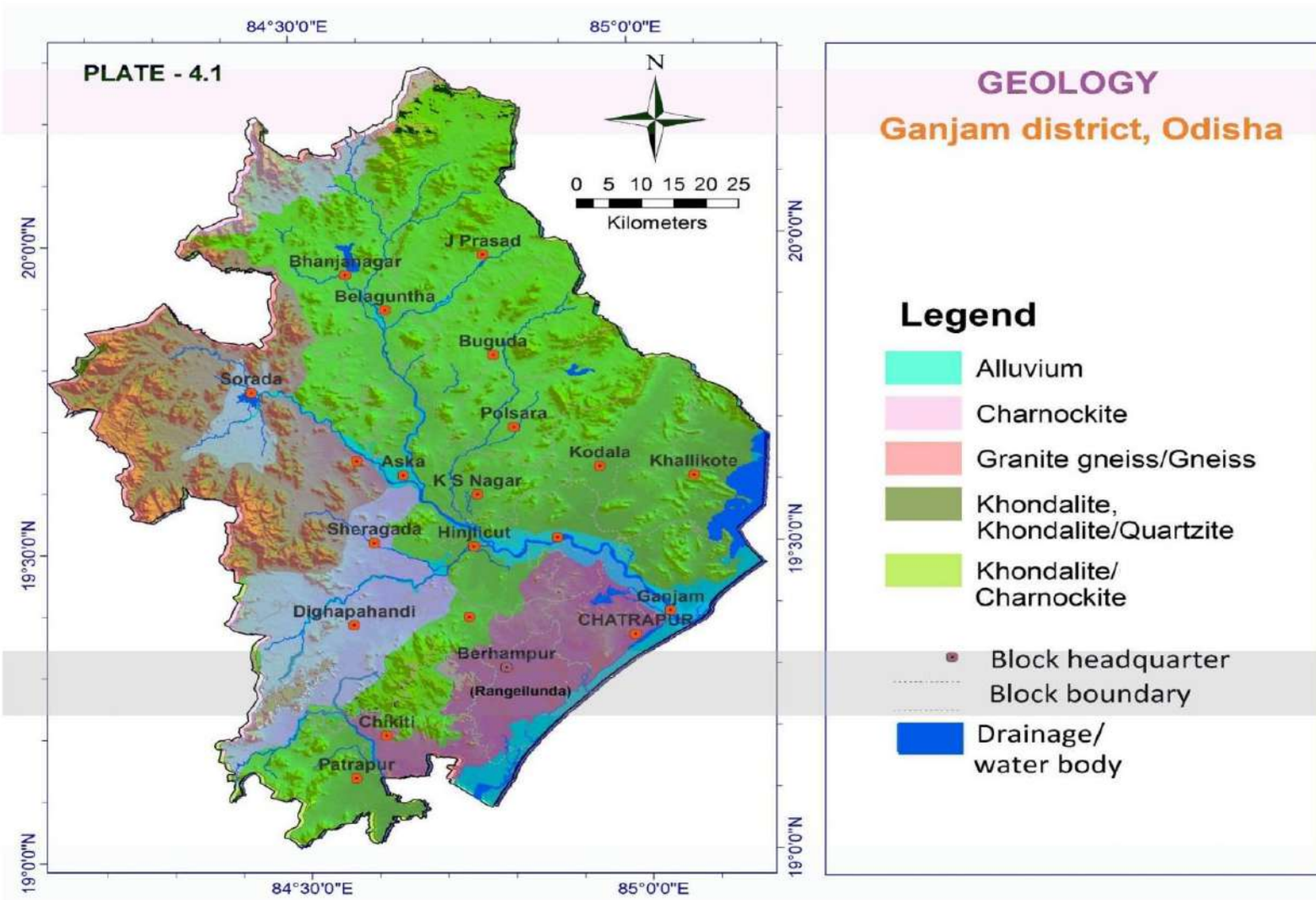
Pockets of kaoline derived from the weathering of gneisses have been noticed near Samtarpalli (19° 42': 84° 51') and Jillinda (19° 42': 84° 57'). The occurrence of clay at Samtarpalli is slightly gritty and is whitish grey in colour. The linear shrinkage is roughly about 12.5 per cent and it turns to yellowish grey.

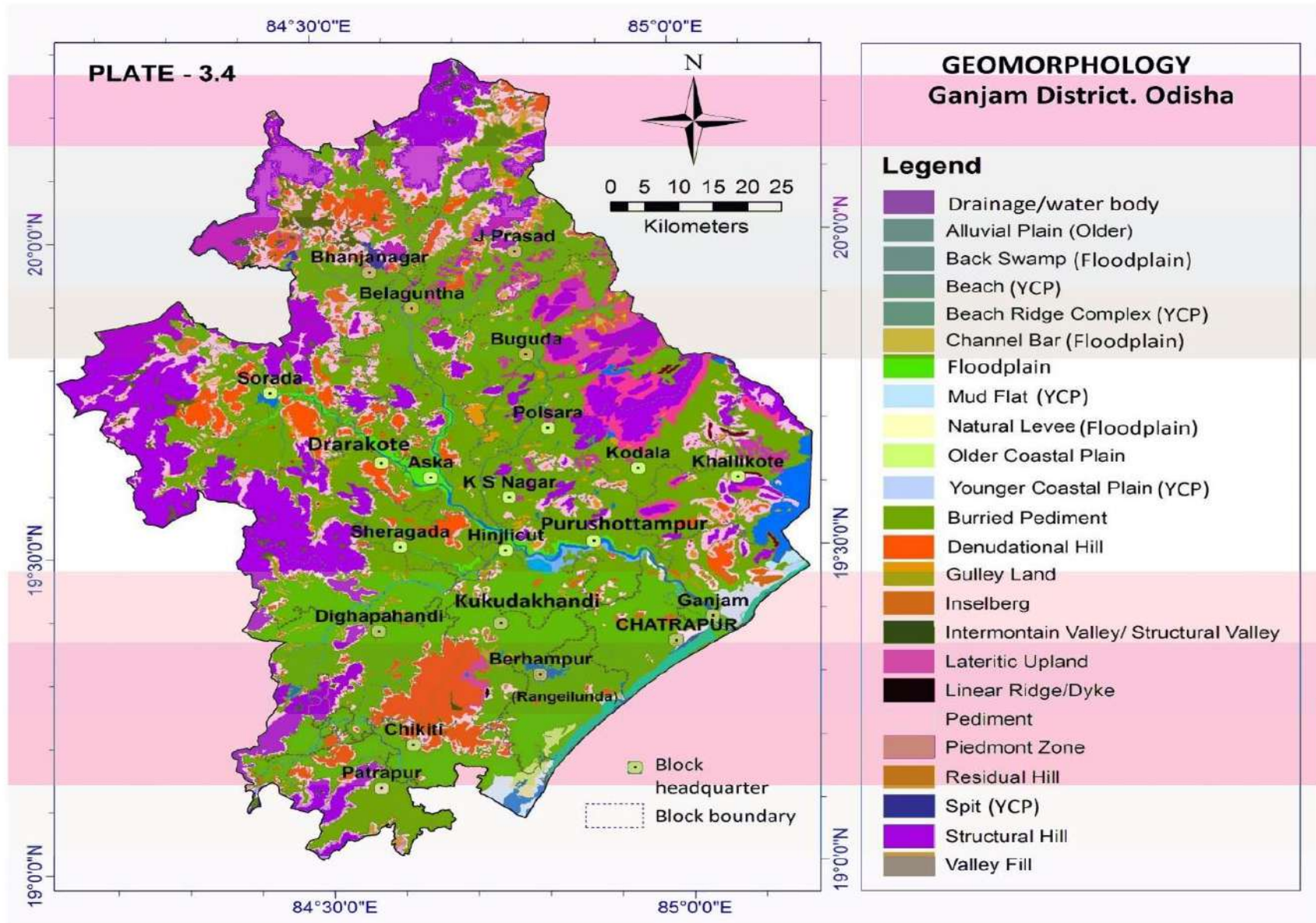
(h) Monazite, Illuminate, etc. (Sand Concentrates)

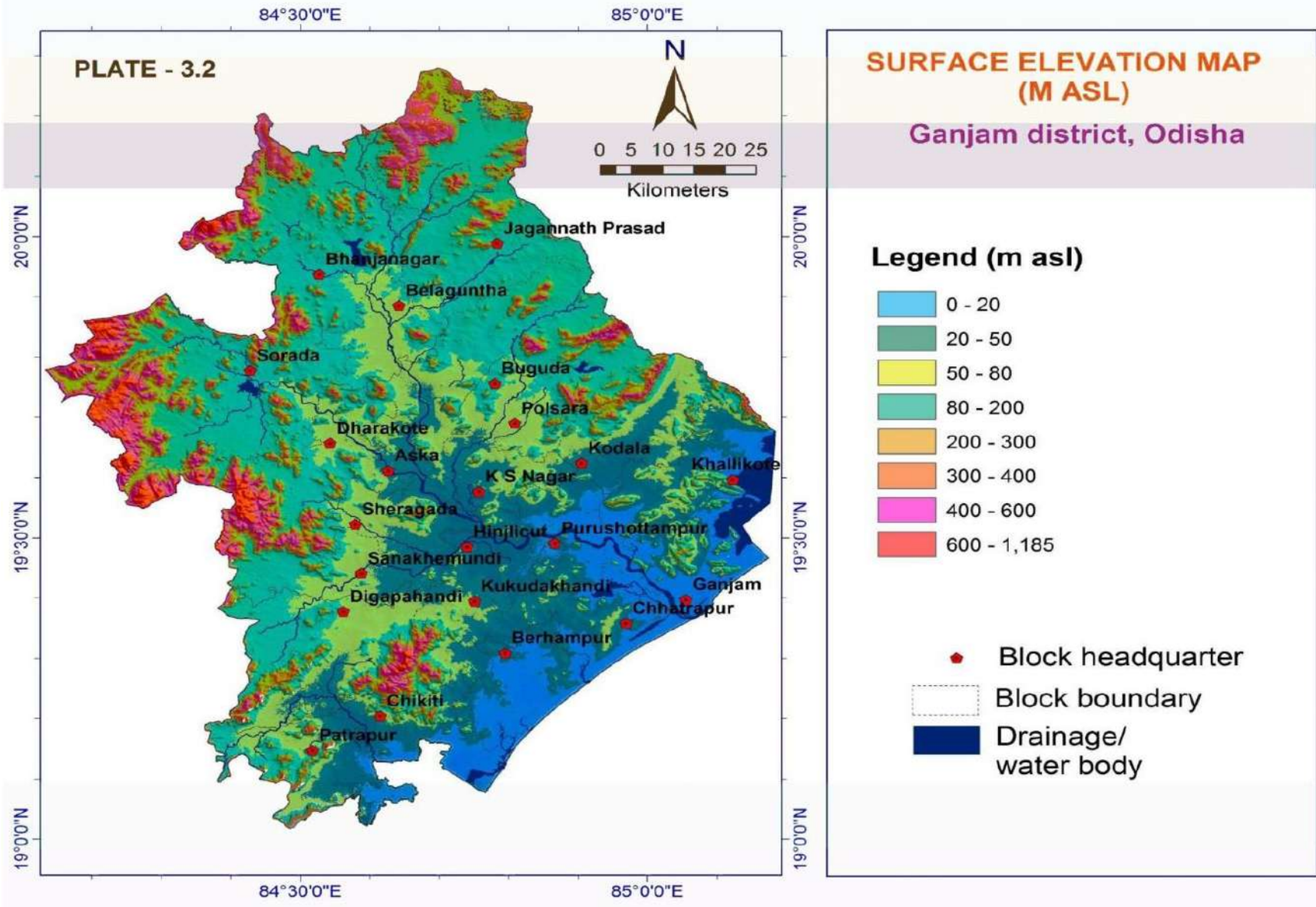
Large numbers of small deposits of natural black sand concentrates consisting of Rutile Monazite, imonite, zircon, sillimanite, garnet and rutile have been reported between the Rushikulya river mouth (Agasthi-Nuagan) to Gopalpur spreading in 2.887.76 hectares. The Indian Rare Earth (1) Ltd.. Matikhalo. Chatrapur (a Central Government PSU) was granted mining lease (Odisha Sands Complex) in March-1979 for a period of 20 years from 21.03.1979 to 20.03.1999 over an area of 2877.760 hectares. Subsequently, the mining lease was renewed for another 20 years from 21.03.1999 to 20.03.2019 over an area of 2464.054 hectares for mining of beach sand minerals and producing minerals Rutile Monazite, Imonite, Zircon, Sillimanite. Garnet and Rutile. Further the lease has been extended upto 31.03.2047 for beach sand mining of atomic minerals like Rutile Monazite, Imonite, Zircon, Sillimanite, Garnet and Rutile.

Stratigraphy:

Age	Super Group	Group	Lithology
Holocene			Beach sand and sand dunes soil cover
Cenozoic			Laterite
Proterozoic		Migmatite Group	Quartz-vein and pegmatite Anorthite
			Granetiferous Gneiss
Archean to Proterozoic	Eastern Ghat Supergroup	Charnockite	Basic charnockite
			Acidic Charnockite
		Khondalite Group	Kodurite
			Calc-silicate rock Quartzite
		Quartz-granet-sillimanite Schist	





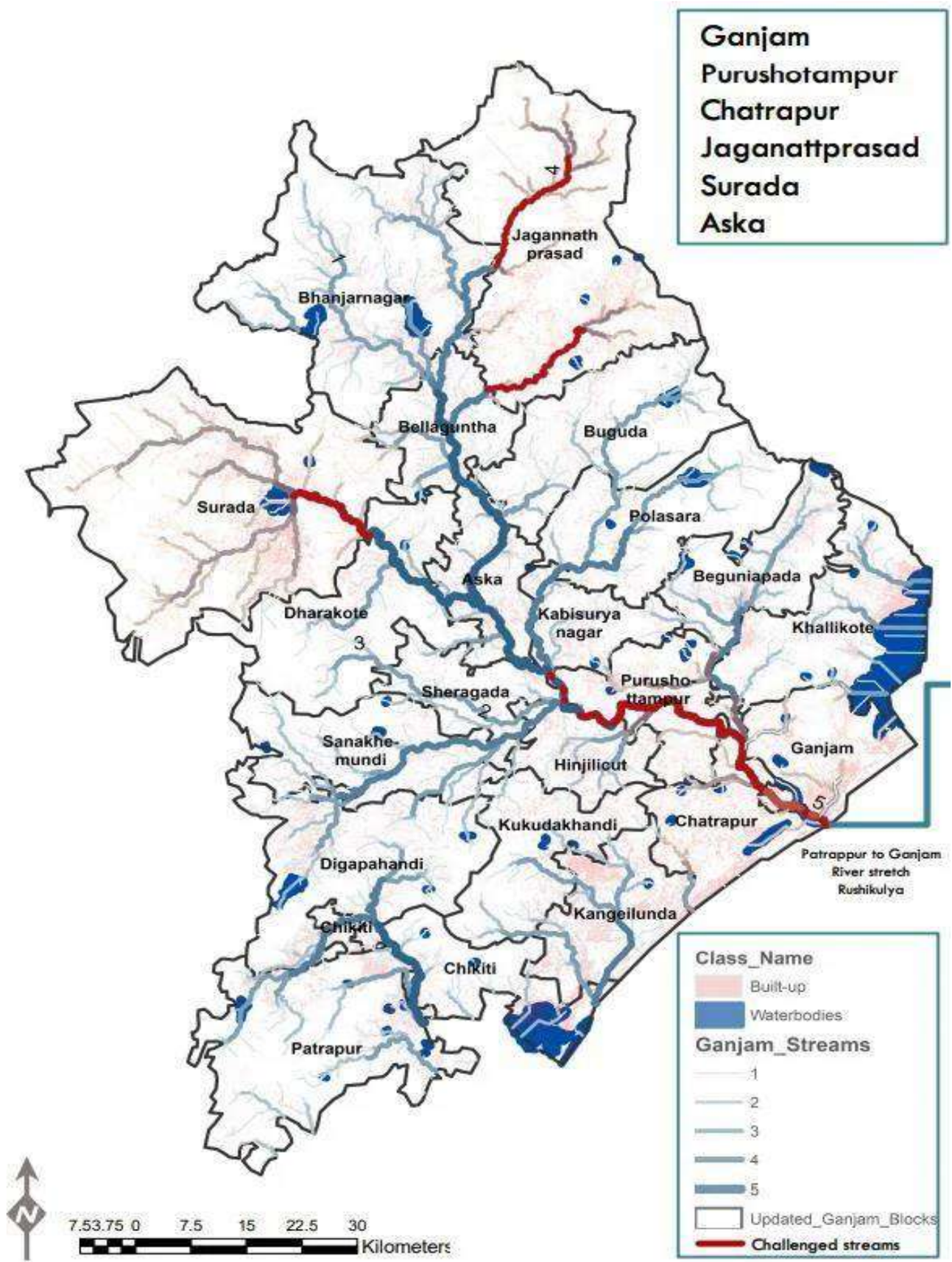


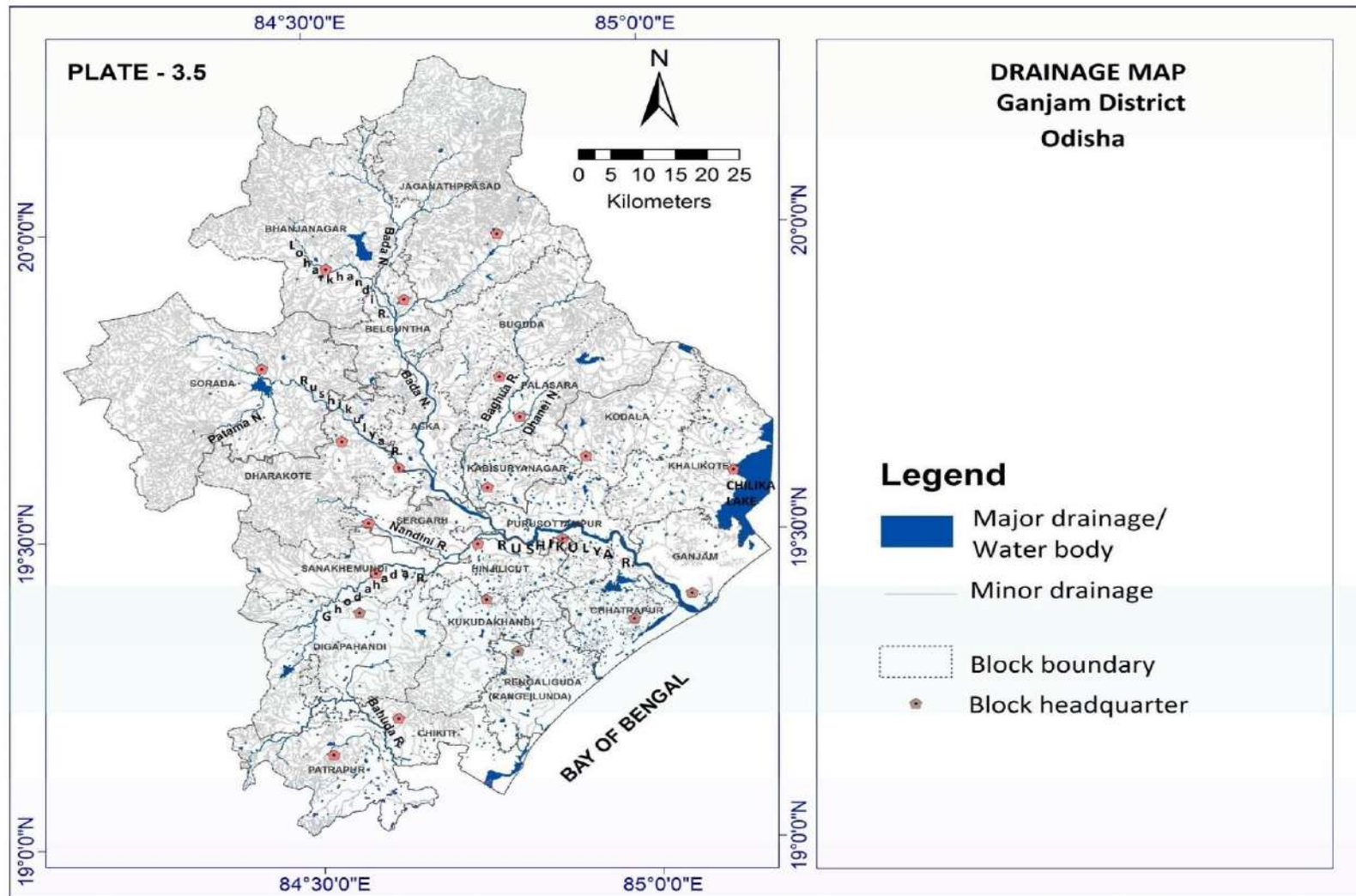
05. DRAINAGE AND IRRIGATION PATTERN.

The drainage of the District is mainly controlled by Rivers 7 streams like, Rushikulya, Ghodahada, Bahuda, Dhanei, Badanadi, Baghua, Sananadi, Badanadi, Loharakhandi, kokoloba, Nandini, Jorou & Padma etc. the details of river system is narrated below. These rivers and streams are originated from different hillrocks and finally fall into the bay of Bengal.

DRAINAGE SYSTEM WITH DESCRIPTION OF MAIN RIVERS

Sl No.	Name of the River	Place of Origin	Altitude of Origin	Total Length in the District(In Km)	Area Drained (Sq.Km)	% Areas Drained in the District	Process of Deposition of Sediments
1	Ghodahada	Ramagiri hills, Gajapati	103.85 mtr	60.55	138.00	100%	Moderate
2	Bahuda	Ramagiri hills, Gajapati	72.01 mtr	73.00	456.87	100%	Moderate
3	Dhanei	Dhanei Dam, Ganjam	84.58 mtr	39.00	106.00	100%	Moderate
4	Badanadi	Chakapad, Kandhamai	30.00 mtr	129.81	15.58	100%	Moderate
5	Rushikulya	Daringbadi, kandhamai	1000mtr	165.00	41.25	100%	Moderate
6	Baghua	Banchapur, Kurala, Nayagada	199.0mtr	45.05	4.5	100%	Moderate
7	Sananadi	Kupati, Ganjam	191.0 mtr	12.80	1.792	100%	Moderate
8	Bodanadi	Alasu, Ganjam	130.0 mtr	30.40	1.824	100%	Moderate
9	Kokoloba	Rudhapadar, Ganjam	171.0 mtr	27.50	3.575	100%	Moderate
10	Loharakhandi	Andharakoti, Kalinga, Kandhamal	443.0mtr	35.25	1.762	100%	Moderate
11	Nandini	Jali surada, Ganjam	124.0 mtr	21.30	0.639	100%	Moderate
12	Jorou	Govindpur Ganjam	273.0 mtr	08.40	0.504	100%	Moderate
13	Padma	Harabhangi Gajapati	364.81 mtr	45.00	13.50	100%	Moderate





06. LAND UTILISATION PATTERN IN THE DISTRICT: FOREST, AGRICULTURAL, HORTICULTURAL, MINING ETC.

Agriculture is the main stay of majority of the populace and thus holds the key to socio-economic development of the district. Growth of agricultural sector is important not only for ensuing food security and reduction of poverty in rural areas but also sustaining growth of rest of economy. Growth of two nonfarm sectors viz. secondary and tertiary sectors can be sustained only when the agricultural sector continues to grow and provide adequate demand for goods and services along with market for the farm produce. Share of Agricultural sector (Agriculture, Animal resources, Forestry and Fishery) in the district i.e. gross domestic product (GDP) has been declining over the years. Still this sector continues to be vital for the district's economy as 80% population of the district draws its sustenance fully or partially from Agriculture sector.

Broadly, physiography of the district can be divided into two distinct parts i.e (a) coastal plains in the east (b) hill and table land in the west. While the former is fertile and close to irrigation sources, the latter is rocky and lacks Irrigation facilities. The plains lie between the Eastern Ghats and the Bay of Bengal but are narrow because of the absence of big rivers. Since the hills are close to sea, the rivers flowing from hills are not very long and are subject to sudden floods. A large area of the district is covered with irregular deposits of laterites at various altitudes. The coastal tracks contain deposits of alluvium and recent alluvium of clay and fine sand. Towards the centre and South it is hilly with beautiful well watered valley. The south eastern portion is fertile. The extreme north east is occupied by a portion of the famous Chilika lake.

The district is covered under two Agro Climatic zones i.e.. (a) East and South Eastern coastal plain zone and (b) North Eastern Ghats zone. The climate of the district coming under the ambit of east and south eastern coastal plain zone is sub tropical, hot and humid where as the climate of the blocks covered by North Eastern Ghats Zone is hot, moist and sub-humid.

Based on variation in topography, soil type, rainfall, irrigation availability and cropping pattern, each Agro Climatic zone has been further divided into several agro ecological situations or farming situations.

The district is coming under two Agro-Climatic zone, namely East and South eastern coastal plain zone and North eastern ghat zone. There are five agro ecological situation exists under East and south eastern Coastal plain zone I.e. Coastal alluvial command, Coastal alluvial non command, Coastal alluvial saline. Rainfed laterite and Rainfed, red and Laterite. Parts of Kabisurya Nagar, Sanakiemundi. Digapahandi, Polasara and whole area of Chikiti, Rangeilunda, Chatrapur, Patrapur Ganjam, Khallikote, Kukudakhnadi, Hinjilicut, Patrapur, and Kodala are coming under East and south eastern coastal plain zone. Similarly, three agro ecological situations exists under North eastern ghat zone. I.e. Medium rainfall block irrigated. Low rainfall alluvial irrigated and Moderate rain laterite soil irrigated. Parts of Kabisurya Nagar. Sanakhemundi, Digapahandi. Polasara block and whole area of Bellagunatha. Aska, Sheragada. Dharakote. J.N. Prasad, Buguda and Sorada are coming under this Agro climatic zone.

The District has alluvial soil in the eastern part, red- laterite soil in the west and black cotton soil at the centre. Majority of areas of the district are hilly and undulated with, perennial stream, steep slope.

Similarly, the land use pattern for mining activity in the district may be district into two category.

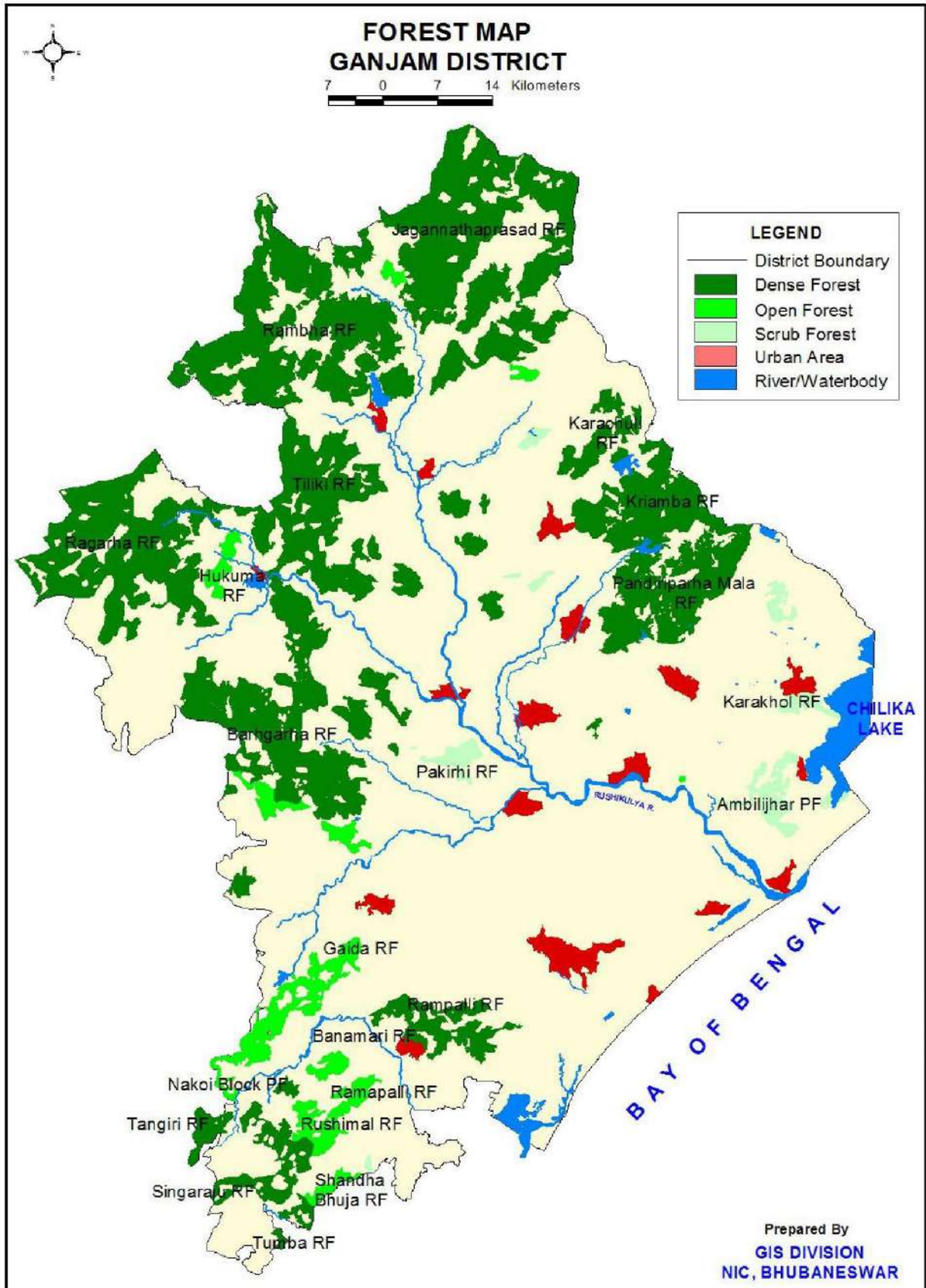
(i) Land use for mining activity for atomine mineral exploration (Major Mineral) area of 2464.054 Ha.

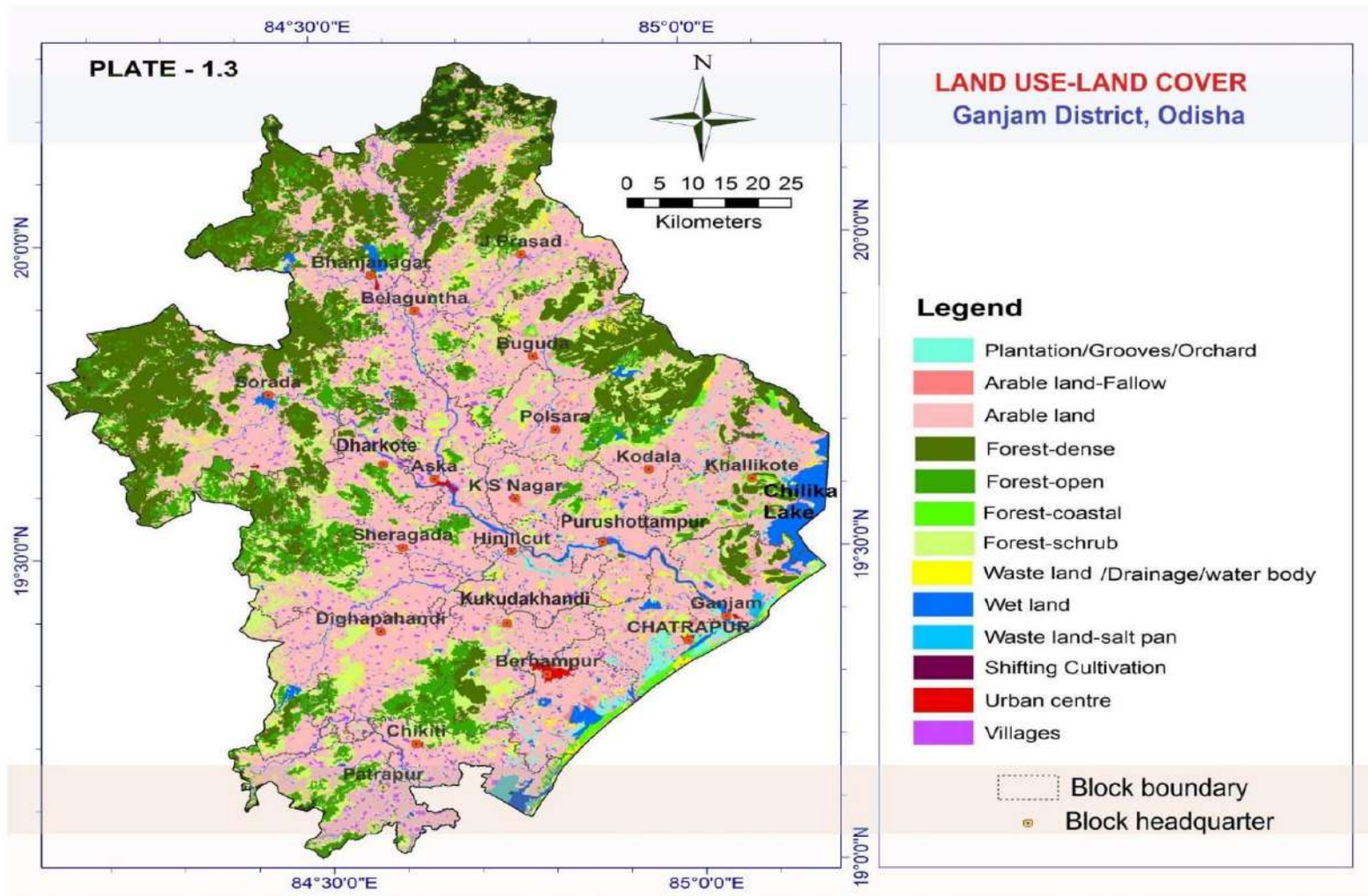
(ii) Land used for decoration stone (specified minor mineral) over an area of 469.295 Ha. which includes the mining lease area for working, non working lease and over the area on which Lol has been issued.

(iii) Land used for minor mineral over an area of 2396.2 Ha. which includes all minor mineral sources, out of which some of the sources have been leased out to the lessees on long term lease and some of these could not be settled due to non participation of interested bidders in the auction process.

The land utilisation pattern of the district is given in the table below.

Sl. No.	Information Particular	Ganjam District (Area In Ha.)
1	Geographical Area(Ha)	821000
2	Forest Area(Ha)	315000
3	Permanent Pasture(Ha)	20000
4	Misc. Trees And Grooves(Ha)	22000
5	Culturable Waste(Ha)	11000
6	Land Put To Non-Agril. Use(Ha)	21000
7	Barren And Uncultivable Waste(Ha)	20000
8	Current Fallow(Ha)	25000
9	Other fallow(Ha)	6000
10	Net Area Sown(Ha)	381000
11	Cultivated Area(Ha)	406000
a	High	190000
b	Medium	113000
c	Low	103000
12	Paddy Area(Ha)	223500
a	High Land	19400
b	Medium Land	101275
c	Low Land	102825
13	Mining(Ha)	5329.549





07. SURFACE WATER AND GROUND WATER SCENARIO OF THE DISTRICT.

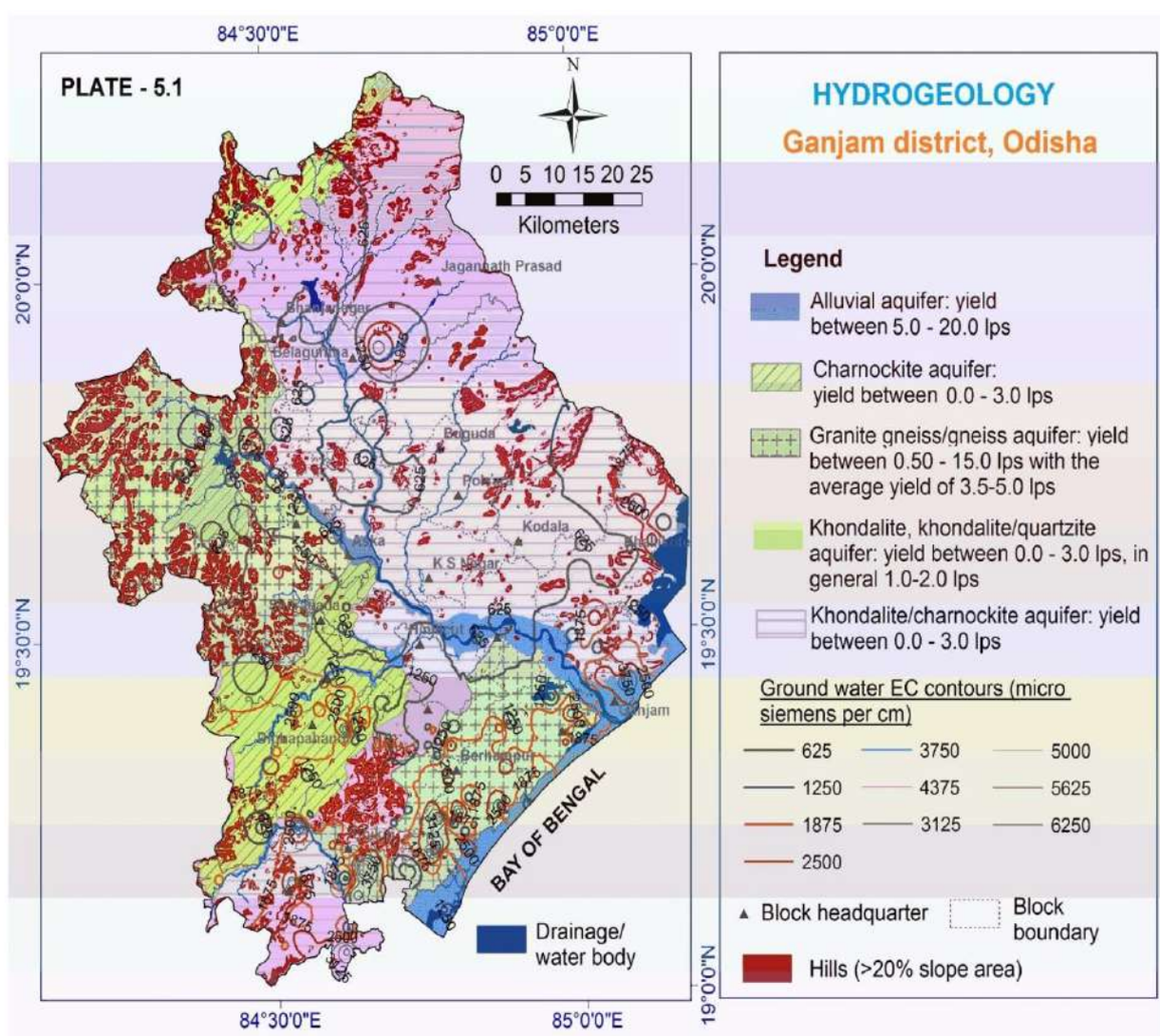
The drainage systems i.e., rivers of the District gets filled with water during the monsoon and gradually it decreases from the month of January to June of each year. In the summer season all rivers become almost dry excepting narrow flow of water within the basin. The water bearing and transmitting properties of various geological formations play the key roles in the occurrence and movement of groundwater. In the district of Ganjam, the crystalline rocks such as chamockites, khondalites, granites, granite gneisses etc. occupy a major part. In these rocks, the secondary porosities such as athered zone, fractures zones, joints etc control the groundwater occurrence and movement. Besides, the semi-consolidated rocks like laterite occur as cap rocks over the parent crystalline rocks in the district. Laterites hold water in the pore and open spaces originated due to dissolution and leaching of weak minerals. The Quaternary unconsolidated alluvial formations are restricted to the narrow river valleys and the river mouths near their confluence with sea. The sand/silt forming the granular zones in the alluvium form aquifers that yield water to wells. The general depths to groundwater level scenario in the district are described in the following paragraphs.

During pre-monsoon period (Month of May), the depths to water levels in major parts of the district vary between 4-6 meter below ground level (mbgl). Limited patches adjacent to the coast and in some of the canal command areas those remain within 2-4 mbgl. In the south western hilly parts and other highland the water level vary between 6-8 mbgl. At minor patches close to the hills, the depths to water levels even go beyond 8 mbgl and may reach up to 15 mbgl.

During the post monsoon period (Month of November), the shallower depths to water levels (2-6 mbgl) cover still more area of the district. A major part of the district falls in the water level depth range of 4-6 mbgl. In similar trend to the pre monsoon period, the areas close to the coast and those in the canal command areas, the water levels remain still shallower within 0-2 mbgl. The water levels of more than 6 mbgl remain restricted to minor patches in the hilly and highlands.

Depth of water level (mbgl)/ Period	April	August	November	January
Minimum	00.20	00.30	00.08	00.21
maximum	08.58	06.07	07.20	08.41

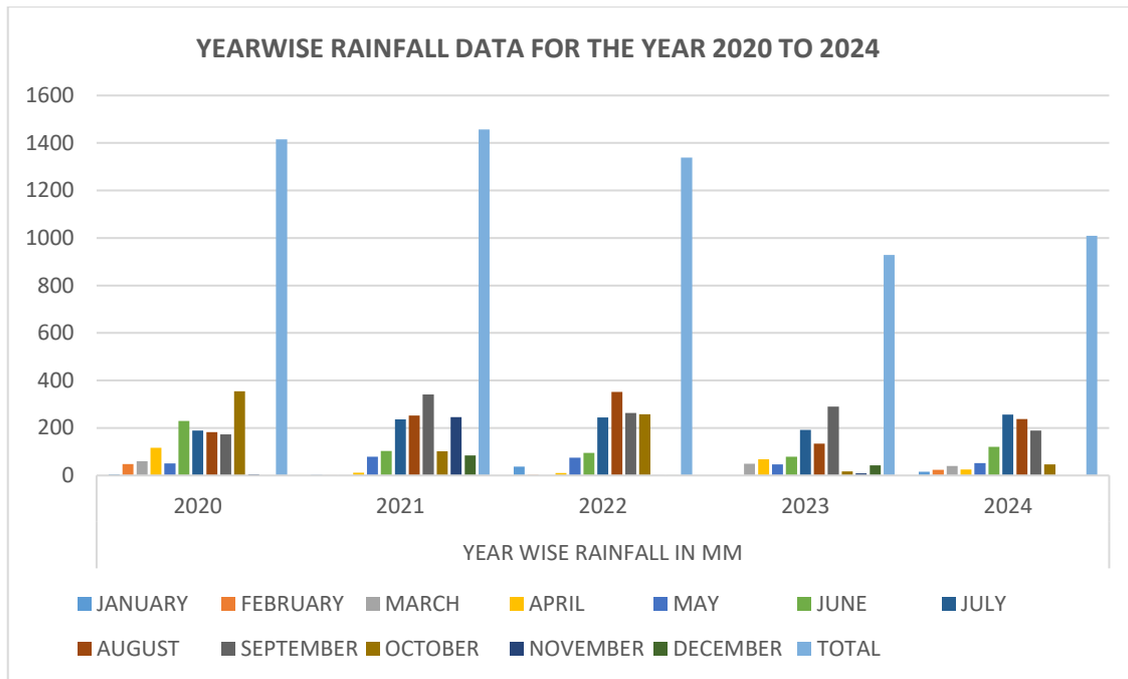
In view of this current scenario of climate change, water sector is going to be seriously affected. Both the surface and ground water systems are shrinking as resources. It happens due to increase in run off component of the hydrologic cycle. It has late to scarcity of fresh potable water and water for irrigation at many places. Depth of water levels in aquifers has gone deeper owing to increase in demand for Irrigation. In the scenario, there is a necessity to think over the proper use of flood waters.



08. RAINFALL OF THE DISTRICT AND CLIMATIC CONDITION.

Records of rainfall in the district are made available for 22 Numbers of rain- gauge stations. The average annual rainfall in the district figures at 1295.6 mm. The rainfall generally increases from the coast towards the interior hilly areas of the district. Gopalpur on the coast receives only 1148.6mm. of average rainfall in a year. The south-west monsoon commences in the district by about the second week of June and withdraws early in October. About 80 per cent of the annual rainfall is received during the south-west monsoon season. There is heavy rainfall in the July-August. The variation in the rainfall from year to year is not much. During the first half of this century the highest annual rainfall in the district (amounting to 147 per cent of the normal) occurred in 1919. The lowest annual rainfall was 68 per cent of the normal occurred in 1935. Taking into account the district as a whole there were only three years in which the rainfall was less than 80 % of the normal. Two consecutive years with the rainfall less than 80 5 of the normal occurred at a few stations once in a period of fifty years. On an average there are 65 rainy days a years in the district. A month wise and year wise data of rainfall for last five years is given below.

YEARWISE RAINFALL DATA FOR THE YEAR 2020 TO 2024					
MONTH	YEAR WISE RAINFALL IN MM				
	2020	2021	2022	2023	2024
JANUARY	4.47	2.21	36.96	0	15.99
FEBRUARY	47.86	0.18	2.97	0	23.86
MARCH	60.48	0.46	0	49.24	39.42
APRIL	116.77	11.35	9.95	68.31	25.62
MAY	51.1	78.45	75.48	46.79	52.54
JUNE	229.49	102.85	95.21	79.52	120.88
JULY	189.36	236.02	244.89	191.33	256.67
AUGUST	182.64	252.61	352.11	134.54	238.2
SEPTEMBER	172.94	340.8	262.79	290.48	189.47
OCTOBER	355.2	102.52	257.49	16.64	46.49
NOVEMBER	5.55	245.15	0.62	9	
DECEMBER	0	84.55	0.04	43.09	
TOTAL	1415.86	1457.15	1338.51	928.94	1009.14



09. DETAILS OF THE MINING LEASES IN THE DISTRICT AS PER THE FOLLOWING FORMAT.

SL.NO	NAME OF THE MINERAL	NAME OF THE LESSEE	ADDRESS & CONTACT NO. OF LESSEE	MINING LEASE GRANT ORDER NO. & DATE	AREA OF MINING LEASE (IN HC)	PERIOD OF MINING LEASE (INITIAL)		DATE OF COMMENCEMENT OF MINING OPERATION	STATUS (WORKING NON WORKING /TEMP. WORKING FOR DESPATCH ETC.)	OBTAINED ENVIRONMENTAL CLEARANCE (Y/N) IF Y LETTER NO. WITH DATE OF GRANT OF E.C	LOCATION OF THE MINING LEASE LAND SCHEDULE AND (LATITUDE & LONGITUDE)
						FROM	TO				
1	2	3	4	5	6	7	8	11	12	14	15
SUB-DIVISION:- BERHAMPUR											
B.NAME OF THE TAHASIL:- CHIKITI											
B1	GOVINDANAGAR STONE QUARRY-V				1.386				NON-WORKING	NO	AT:- GOVINDANAGAR, KHATA NO-651, PLOT NO-2137, KISSAM-PATHARBANI LAT-19.201 LONG-84.728
B2	GOBINDA NAGAR STONE QUARRY-I				3.339				NON-WORKING	NO	AT:- GOVINDANAGAR, KHATA NO-651, PLOT NO-2151 & 2144 KISSAM-PARBAT LAT-19.2 LONG-84.729
B3	GIRISOLA STONE QUARRY-1				20.509				NON-WORKING	NO	AT:- GIRISOLA, KHATA NO-897, PLOT NO-1,2,3, & 4. KISSAM-PARBAT (LATITUDE-19°10'46.60" ,19°10'38.70" LONGITUDE-84°42'40.10" ,84°42'27.70")
B4	TOTAGAM STONE QUARRY	SESHADEBA SAUR	AT-SUBHAM BIHAR 1ST LANE ,BERHAMPUR,76000 1, MOB-7008039214	NO.107122 00228/DTD 09.02.2022	0.921	2021-22	2026-27	25-FEB-22	WORKING	YES, LETTER NO-240594/85-MINB2/11-2021 DATE-01.02.2022	AT:- TOTAGAM, KHATA NO-115, PLOT NO-447, KISSAM-HILL (LATITUDE-19°10'54.52" ,19°10'55.76" LONGITUDE-84°40'23.78" ,84°40'22.58")
B5	RAMAGUDA STONE QUARRY	MIHIR PRASAD CHOUDHARY	AT-DHANAGHARA PO-RAMACHANDRAPUR, P.S.-K.NUAGAON ,761010, MOB NO-9658289589	LETTER NO-5738 DATE-24.09.2019	4.876	2021-22	2025-26	09.10.2020	WORKING	LETTER NO-8986/SEIAA DTAE- 15.09.2020	AT:- RAMAGUDA, KHATA NO-124, PLOT NO-423 KISSAM-PAHAD (LATITUDE-19°12'4.70" ,19°12'3.90" LONGITUDE- 84°37'43.00" , 84°37'43.00")
B6	GOVINDANAGAR STONE QUARRY-IV				4.33				NON-WORKING	NO	AT:-GOVINDANAGAR, KHATA NO- 651, PLOT NO-810, 660, 659 & 655, KISSAM-PAHAD (LATITUDE-19°12'20.25" ,19°12'19.26" LONGITUDE-84°43'51.84" ,84°43'52.63")

B7	GOVINDANAGAR STONE QUARRY-III	MIHIR PRASAD CHOUDHARY	AT-DHANAGHARA PO- RAMACHANDRAP UR, P.S.- K.NUAGAON ,761010, MOB NO- 9658289589	NO- 107121017 43/DATED 24-SEP- 2021	3.26	2021- 22	2026- 27	26.11. 2021	WORKING	YES, LETTER NO- 2478/SIA DATE- 04.09.2021	AT:-GOVINDANAGAR, KHATA NO- 651, PLOT NO-2213 & 2240, KISSAM-PAHAD (LATITUDE- 19°12'5.70" ,19°12'2.00" LONGITUDE- 84°44'13.40" ,84°44'13.30")
B8	GOVINDANAGAR STONE QUARRY-II				5.666				NON- WORKING		AT:-GOVINDANAGAR, KHATA NO- 651, PLOT NO-2213 & 2240, KISSAM-PAHAD LAT-19.202 LONG-84.736
NEW SOURCES											
B9	GOBINDANAGAR STONE QUARRY				6.01				NON- WORKING		AT-GOBINDANAGAR,PLOT NO-1960, KHATA NO-651, KISSAM-PARBAT LAT-19.203 LONG-84.728
C.NAME OF THE TAHASIL:- DIGAPAHANDI											
C1	BASUDEVPUR STONE QUARRY	S.PRAFULLA KUMAR PADHAN	S/O S.LAXMI CHARAN PADHAN AT-SANADUMULA PO-BADADUMULA DIST-GANJAM	NO- 106322034 64 / DATED 02.08.2022	1.012	2022- 23	2027- 28	22.08. 2022	WORKING	YES, LETTER NO- 2897/SEIAA DATE-28.09.2021	AT:- BASUDEVPUR, KHATA NO-765, PLOT NO- 4576, KISSAM-PARBAT (LATITUDE-19°20'39.45" ,19°20'41.28" LONGITUDE-84°38'0.00" ,84°38'2.58")
C2	BAGADA STONE QUARRY	B.BHARATI PRADHAN	AT-BAGADA, PO- GUHALPUR,DIGAP AHANDI, MOBNO- 9930043546	NO- 106322034 71 / DATED 05.08.2022	2.352	2022- 23	2027- 28	22.08. 2022	WORKING	YES, LETTER NO- 2893/SEIAA DATE- 28.09.2021	AT:- BAGADA, KHATA NO-539, PLOT NO- 1476, KISSAM-PARBAT (LATITUDE-19°18'54.29" ,19°18'47.64" LONGITUDE-84°33'15.95" ,84°33'13.51")
C3	ANKORADA STONE QUARRY	NARASING HA PATRA			4.856				NON- WORKING	NO	AT:- ANKORADA, KHATA NO-157, PLOT NO- 59, KISSAM-PATHARABANI LAT- 19.403 LONG-84.582
C4	K.SAMANTARAPUR STONE QUARRY	MAA KUTHARI ASSOCIATE S			2.478				NON- WORKING	NO	AT:- K. SAMANTARAPUR, KHATA NO-334, PLOT NO-4, KISSAM-PARBAT LAT-19.386 LONG-84.614
C5	SANABURUDA STONE QUARRY	V.HEMARAJ U			9.268				NON- WORKING	NO	AT:- SANABURUDA, KHATA NO-24, PLOT NO- 23, KISSAM-PARBAT LAT- 19.359 LONG- 84.661
C6	CHOTORAYPUR-A STONE QUARRY	V.HEMARAJ U	AT/PO- DIGAPAHANDI, MOB NO- 9885203366	NO- 106323001 42 / DATED 11.01.2023	4.469	2022- 23	2027- 28	10.02. 2023	WORKING	YES, LETTER NO- 247762/311MINB 2/06-2022 DATE- 17.08.2022	AT:-CHOTORAYPUR, KHATA NO-484, PLOT NO-1309, KISSAM-PARBAT-I (LATITUDE- 19°21'35.58" ,19°21'34.38" LONGITUDE- 84°38'9.72",84°38'9.68")
C7	JHARIPADAR-1 STONE QUARRY	SARAJ KUMAR SAHU	S/O BIJAYA SAHU AT-BAPUJI NAGAR 6TH LANE,MEDICAL BANK COLONY,BERHAM PUR,GANJAM		4.856				NON- WORKING	NO	AT:-JHARIPADAR, KHATA NO-980, PLOT NO-8, KISSAM-PARBAT-I LAT- 19.326 LONG-84.597

C8	JHARIPADAR-2 STONE QUARRY	SMT.B. SWAPANA	AT-PLOT-98 HARSHA BIHAR, 4TH LINE DEVI MANDIRA, 760001,MOB NO- 8895606212	NO- 106324022 50 / DATED 20.04.2024	2.428	2023- 24	2024- 25	06.07. 2024	WORKING	YES, LETTER NO- SIA/OR/MIN/4554 09/2023 DATE- 13.03.2024	AT:-JHARIPADAR, KHATA NO-980, PLOT NO-8, KISSAM-PARBAT-I LAT-19.326 LONG-84.597
C9	DWARAGAM STONE QUARRY	LAXMI SETHY	AT-ADAPADA, PS- HINJILI,761144, MOB NO- 9078263111	NO- 106323009 12/ DT- 23.02.2023	12.873	2020- 21	2024- 25	11- JUL-23	WORKING	YES ,LETTER NO- EC23B001OR1389 55 DATE- 05.01.2023	AT:-ADAPADA, KHATA NO-317, PLOT NO-382, KISSAM-PARBAT (LATITUDE-19.34 LONGITUDE-84.525
C10	JAKAR 2 STONE QUARRY				1.168					NO	AT:-JAKAR, KHATA NO-955, PLOT NO-734 & 735, KISSAM-PARBAT LAT-19.254 LONG- 84.555
C11	GADAGOVINDAPU R STONE QUARRY				2.567					NO	AT:-GADAGOVINDAPUR, KHATA NO-1011, PLOT NO-558, KISSAM-PARBAT 1 LAT- 19.227 LONG-84.532
C12	CHAKATENTULI STONE QUARRY				10.358					NO	AT:-CHAKATENTULI, KHATA NO-189, PLOT NO- 1/1399, KISSAM-PARBAT LAT-19.354 LONG- 84.508
NEW SOURCES											
C13	SANABURUDA STONE QUARRY(1)				11.21					NO	AT-SANABURUDA,PLOT NO-1, KHATA NO-24, KISSAM- PARBAT ,LAT- 19.365 LONG-84.66
C14	SANABURUDA STONE QUARRY(2)				8.21					NO	AT-SANABURUDA,PLOT NO-2, KHATA NO-24, PARBAT ,LAT-19.363 LONG-84.66
C15	SANABURUDA STONE QUARRY				8.36					NO	AT-SANABURUDA,PLOT NO-4, KHATA NO-24, KISSAM-PARBAT ,LAT-19.363 LONG-84.665
C16	SANABURUDA STONE QUARRY				10.12					NO	AT-SANABURUDA,PLOT NO-6, KHATA NO-24, KISSAM-PARBAT ,LAT-19.361 LONG-84.662
C17	SANABURUDA STONE QUARRY				5.58					NO	AT-SANABURUDA,PLOT NO-31, KHATA NO-24, KISSAM- PARBAT,LAT-19.358 LONG-84.661
C18	JAGANNATHPUR STONE QUARRY				16.27					NO	AT-JAGANNATHPUR,PLOT NO-1394,KHATA NO-189 KISSAM-PARBAT,LAT-19.335 LONG- 84.522
C19	JAGANNATHPUR STONE QUARRY				16.33					NO	AT-JAGANNATHPUR,PLOT NO-1397,KHATA NO-189 KISSAM- PARBAT,LAT- 19.336 LONG- 84.519
K.NAME OF THE TAHASIL:- PATRAPUR											
K1	BUDAGADA STONE QUARRY	SUSANTA KUMAR HOTTA	S/O GADADHAR HOTTA AT/POST SURANGI, CELL NO: 9437803577	NO- 106722005 30/ DT-20- 06-2022	1.922	2022- 23	2027- 28	30.07. 2022	WORKING	YES, LETTER NO- 256426/568- MINB2/02-2022 DATE- 07.06.2022	AT/PO:-BUDAGADA, KHATA NO-253, PLOT NO-509, KISSAM-PATHARBANI (LATITUDE- 19°9'43.59" ,19°9'39.00" LONGITUDE- 84°26'23.11" ,84°26'21.56")
K2	SRIRAMPUR STONE QUARRY	SUSANTA KUMAR HOTTA	S/O GADADHAR HOTTA AT/POST SURANGI, CELL NO: 9437803577	NO- 106721011 98 / DT-23- 08-2021	0.235	2021- 22	2026- 27	11.11. 2021	WORKING	YES, LETTER NO- 9721/SEIAA DATE-25.11.2020	AT/PO:-SURANGIGADA, KHATA NO-107, PLOT NO-6&9, KISSAM-PATHARBANI (LATITUDE- 19°9'59.62" ,19°9'59.21" LONGITUDE- 84°29'34.10" ,84°29'33.38")

K3	KESAPUR STONE QUARRY	G.SRIDHAR A	SRI SHATHAKSHI INFRA & ENGINEERS , AT-SECTOR-12, MVP COLONY USHODAYA JUNCTION, VISHAKHAPATNAM , AP, PIN-530017, MOB-9666979949	NO-106721013 21/ DT-05-10-2021	4.355	2021-22	2026-27	29.11.2021	WORKING	YES, LETTER NO-2370/SEIAA DATE-31.03.2021	AT:-KESHPUR, KHATA NO-310, PLOT NO-650/1233, KISSAM-PATHARBANI (LATITUDE-19°9'35.11",19°9'37.24" LONGITUDE-84°30'55.37" ,84°30'52.53")
K4	KHARNIPADA STONE QUARRY				0.896				NON-WORKING	NO	AT:-KHARNIPADA-12, KHATA NO-777, PLOT NO-3493, KISSAM-PATHARBANI ,LAT-19.194 LONG-84.556
K5	GOTHAGAM STONE QUARRY				1.163				NON-WORKING	NO	AT:-GOTHAGAM, KHATA NO-417, PLOT NO-2346, KISSAM-PATHARBANI ,LAT- 19.198 LONG-84.555
N.NAME OF THE TAHASIL:- SANAKHEMUNDI											
N1	CHUDANGAPUR	NARASING HA PATRA S/O UDAYANATH PATRA	DADHI BAMAN COLONY,DIGAPAH ANDI,GANJAM		6.406				NON-WORKING	NO	AT:-CHUDANGAPUR, KHATA NO-614, PLOT NO-2472, KISSAM-PARBAT ,LAT-19.404 LONG-84.585
N2	J SAMANTAPUR STONE SOURCE	DILLIP KU SAHU	AT/PO-CHANDRAGIRI,GA JAPATI	NO-106322005 13/DATED 07.02.2022	4.076	2021-22	2026-27	28.02.2022	WORKING	YES, LETTER NO-SIA/OR/MIN/2517 54/2022 DATE-07.02.2022	AT:-J SAMANTAPUR, KHATA NO-242, PLOT NO-13, 14 , 350 & 351, KISSAM-PARBAT - I (LATITUDE-19°27'51.50" ,19°27'51.35" LONGITUDE-84°33'21.50" ,84°33'14.42")
N3	2ND DHEPAGUDA STONE SOURCE	BIBEKANAN DA SAHU	AT/PO-KABISURYANAGAR	NO-106322035 83/DATED 16.08.2022	0.722	2022-23	2027-28	24.08.2022	WORKING	YES, LETTER NO-253475/594-MNB2/03-2022 DATE-16.08.2022	AT:-DUTIYA DHEPAGUDA, KHATA NO-43, PLOT NO-10 ,11 & 12, KISSAM-PARBAT - I (LATITUDE-19°26'9.34" ,19°26'7.96" LONGITUDE-84°32'29.74" ,84°32'30.55")
N4	K.SUMANTPUR SOURCE	ALAYA JENA	AT/PO-KANKORADA	NO-106322010 92/DATED 22.03.2022	2.985	2021-22	2026-27	19.04.2022	WORKING	YES, LETTER NO-246524/153-MINB2/12-2021 DATE- 22.03.2022	AT:-KHARIGUDA ALIES SUMANTAPUR, KHATA NO-398, PLOT NO-70, KISSAM-PATHARBANI (LATITUDE-19°25'40.40" ,19°25'39.20" LONGITUDE-84°32'34.60" ,84°32'36.20")
N5	PATIGUDA STONE QUARRY	SANTOSH BISOYE	AT/PO-PODAMARI	NO-106321019 88 /DATED 26.05.2021	3.096	2021-22	2026-27	11.01.2024	WORKING	YES, LETTER NO-441243/0967-MINB2/08-2023 DATE- 18.11.2023	AT:-PATTIGUDA, KHATA NO-620 AAA, PLOT NO-2033, KISSAM-PARBAT - I (LATITUDE-19°25'30.00",19°25'35.76" LONGITUDE-84°25'58.08" ,84°26'7.08")
N6	KAINCHAPUR	ABHAYA NAHAK S/OKUMUDA NAHAK	SAHASHPUR, GANJAM	NO-106322033 37/DATED 06.07.2022	1.469	2022-23	2027-28	02.08.2022	WORKING	YES,LETTER NO-SIA/OR/MIN/2469 96/2021 DATE-26.07.2022	AT:-KAINCHAPUR, KHATA NO-77AAA, PLOT NO- 1100, KISSAM- (LATITUDE-19°28'43.72" ,19°28'38.53" LONGITUDE-84°34'44.08" ,84°34'45.61")

N7	KESHPUR - A	RADHAKRISHNA SWAIN,S.O-KUNU SWAIN	TURUBURAI, GANJAM		4.856					NON-WORKING	NO	AT:-KESHPUR, KHATA NO-119, PLOT NO-863, KISSAM-PARBAT - I (LATITUDE-19°30'39.24" ,19°30'43.92" LONGITUDE-84°33'30.24" ,84°33'43.20")
N8	KESHPUR - B	KAILASH PARIDA, S.O-GANDU PARIDA	NEW STREET, BISWANATHPUR, GANJAM		3.988					NON-WORKING	NO	AT:-KESHPUR, KHATA NO-119, PLOT NO-864 & 866, KISSAM-PARBAT (LATITUDE-19°30'36.72" ,19°30'43.92" LONGITUDE-84°33'43.20" ,84°33'50.04")
N9	S RAGHUNATHAPUR STONE SOURCE				4.858					NON-WORKING	NO	AT:-S.RAGHUNATHPUR, KHATA NO-396, PLOT NO-166/1924, KISSAM-PARBAT ,LAT- 19.477 LONG- 84.582
G.NAME OF THE TAHASIL:- KANISI												
G1	KAITHAPALLI STONE QUARRY				2.023					NON-WORKING	NO	AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-15/P/3, KISSAM-PARBAT ,LAT-19.223 LONG-84.797
G2	NARAYANPUR STONE QUARRY				4.856					NON-WORKING	NO	AT:- NARAYANPUR, KHATA NO-424, PLOT NO-154/P(3), KISSAM-PARBAT (LATITUDE-19°16'27.91" ,19°16'35.25" LONGITUDE-84°53'30.96" ,84°53'38.51")
G3	PALLUR HILL STONE QUARRY	CH. BHARAT	CH. BHARAT S/O-CH. JAGAM AT-MANIKYAPUR POKUTHARASING, VIA- GOLANTHARA DIST- GANJAM.	NO-11842203272/ DATED 20.09.2022	0.405	2022-23	2027-28	21.09.2022	WORKING	YES, LETTER NO-248294/505-MINB2/12-2021DATE-11.05.202		AT:-PALLUR HILL, KHATA NO-42, PLOT NO-66/A, KISSAM-PARBAT (LATITUDE-19°11'20.37" ,19°11'18.24" LONGITUDE-84°44'33.32" ,84°44'32.91")
G4	PALLUR HILL STONE QUARRY	CH. BHARAT	CH. BHARAT S/O-CH. JAGAM AT-MANIKYAPUR POKUTHARASING, VIA- GOLANTHARA DIST- GANJAM.	NO-11842202710/ DATED 15.05.2022	0.202	2022-23	2027-28	10.08.2022	WORKING	YES, LETTER NO-EC22B001OR161762 DATE-08.03.2022		AT:-PALLUR HILL, KHATA NO-42, PLOT NO-69/A, KISSAM-PARBAT (LATITUDE-19°11'9.77" , 19°11'8.20" LONGITUDE-84°44'13.74" ,84°44'13.68")
G5	PALLUR HILL STONE QUARRY	SRI SANDEEP AGARWAL, CEO DIRECTOR , GOPALPUR PORTS LIMITED	SRI SANDEEP AGARWAL, CEO DIRECTOR , GOPALPUR PORTS LIMITED AT/PO-ARJIPALLI,	NO-11842202261/ DATED 17.05.2022	4.047	2022-23	2027-28	10.08.2022	WORKING	YES, LETTER NO-249539/173-MINB2/01-2022 DATE- 16.03.2022		AT:-PALLUR HILL, KHATA NO-42, PLOT NO-67 & 69, KISSAM-PARBAT (LATITUDE-19°11'8.57" ,19°10'59.52" LONGITUDE-84°44'18.23" ,84°44'14.77")
G6	PALLUR HILL STONE QUARRY	SMT. SABITRI SETHY	W/O SRI SANTOSH KUMAR SETHY AT/PO-AMBAPUA PS-GOPALPUR DIST -GANJAM	NO-11842204044/ DATED 02.12.2022	0.405	2022-23	2027-28	10.01.2023	WORKING	YES, LETTER NO-274324/339-MINB2/07-2022 DATE-24.11.2022		AT:-PALLUR HILL, KHATA NO-42, PLOT NO-15/B, KISSAM-PARBAT (LATITUDE-19°11'38.60" ,19°11'36.90" LONGITUDE-84°44'29.40" ,84°44'29.40")

G7	JHADANKULI STONE QUARRY				1.756					NO	AT:-JHADANKULI, KHATA NO-677, PLOT NO-1700, KISSAM-PARBAT ,LAT-19.354 LONG-84.83
G8	KAITHAPALLI STONE QUARRY				2.746					NO	AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-350.89 & 9, KISSAM-PARBAT 1 ,LAT-19.22 LONG-84.794
G9	PALLUR HILL STONE QUARRY				2.226					NO	AT:-PALLUR HILL, KHATA NO-42, PLOT NO-88, KISSAM-PARBAT 1 ,LAT-19.179 LONG-84.735
G10	PADMAPUR STONE QUARRY				2.023					NO	AT:-PADAMPUR, KHATA NO-577, PLOT NO-1269, KISSAM-PARBAT ,LAT-19.221 LONG-84.79
G11	NARAYANAPUR STONE QUARRY				1.214					NO	AT:- NARAYANPUR, KHATA NO-424, PLOT NO-806, KISSAM-PARBAT1 ,LAT- 19.274 LONG-84.888
G12	NARAYANAPUR STONE QUARRY				3.068					NO	AT:- NARAYANPUR, KHATA NO-424, PLOT NO-812, KISSAM-PARBAT1 ,LAT- 19.269 LONG-84.886
G13	NARAYANAPUR STONE QUARRY				4.221					NO	AT:- NARAYANPUR, KHATA NO-424, PLOT NO-154(P)1, KISSAM-PARBAT1 ,LAT-19.276 LONG-84.892
G14	NARAYANAPUR STONE QUARRY				4.752					NO	AT:- NARAYANPUR, KHATA NO-424, PLOT NO-131, KISSAM-PARBAT1 ,LAT-19.277 LONG-84.889
G15	NARAYANAPUR STONE QUARRY				4.856					NO	AT:- NARAYANPUR, KHATA NO-424, PLOT NO-154(P)2, KISSAM-PARBAT1 ,LAT-19.276 LONG-84.892
G16	KAITHAPALLI STONE QUARRY				4.603					NO	AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-13/1, KISSAM-PARBAT 1 ,LAT-19.223 LONG-84.794
G17	KAITHAPALLI STONE QUARRY				3.634					NO	AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-13, KISSAM-PARBAT 1 ,LAT-19.223 LONG-84.794
G18	KAITHAPALLI STONE QUARRY				0.809					NO	AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-15(P)2, KISSAM-PARBAT 1 ,LAT- 19.224 LONG-84.796
G19	KAITHAPALLI STONE QUARRY				0.809					NO	AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-15/A, KISSAM-PARBAT 1 ,LAT-19.224 LONG-84.797
G20	JHADANKULI STONE QUARRY				0.968					NO	AT:-JHADANKULI, KHATA NO-677, PLOT NO-1861, KISSAM-PARBAT ,LAT-19.356 LONG-84.834
G21	JHADANKULI STONE QUARRY				4.775					NO	AT:-JHADANKULI, KHATA NO-677, PLOT NO-1794, KISSAM-PARBAT ,LAT-19.356 LONG-84.831

J.NAME OF THE TAHASIL:- KUKUDAKHANDI											
J1	CHANDANIA STONE QUARRY	RINA DAS	AT/PO- KHODASING, BERHAMPUR	NO- 106021041 59 /DATED 03.03.2020	2.995	2019- 20	2024- 25	18.12. 2020	WORKING	YES, LETTER NO- 421/DEIAA DATE- 03.03.2020	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 40 & 44, KISSAM-PARBAT (LATITUDE- 19°19'24.30" ,19°19'24.03" LONGITUDE- 84°44'31.90" ,84°44'36.56")
J2	MAHUDA STONE QUARRY	TUSHAR KANT DAS	AT- JAGANNATH BIHAR 2, BERHAMPUR	NO- 106021028 00 /DATED 24.04.2021	2.165	2021- 22	2025- 26	29.08. 2022	WORKING	YES, LETTER NO- 262098/749- MINB2/05-2022 DATE- 30.07.2022	AT:-MAHUDA, KHATA NO-669, PLOT NO-1406, KISSAM-PATITA (LATITUDE-19°17'18.10" ,19°17'17.60" LONGITUDE-84°44'8.80" ,84°44'15.50")
J3	MAHUDA STONE QUARRY	BALAJI REDDY	AT/PO- REDIKA STREET, BERHAMPUR	NO-IN- OD023A81 55766131T/ DATED 19.08.2021	2.165	2021- 22	2026- 27	17.09. 2021	WORKING	YES, LETTER NO- SIA-66/02-2020 DATE- 10.08.2021	AT:-MOHUDA, KHATA NO-669, PLOT NO-1406, KISSAM-PATITA (LATITUDE- 19°17'16.57",19°17'13.03" LONGITUDE- 84°44'8.49" ,84°44'8.07")
J4	JOGIAPALLI STONE QUARRY	MIRZA ABRARUL HAQUE	PLOT NO. 74, SATYA NAGAR, BHUBANESWAR. DIST KHURDA	NO- 118622001 40/DATED 08.02.2022	4.047	2021- 22	2026- 27	04.05. 2022	WORKING	YES, LETTER NO- 686/SIA DATE- 26.02.2021	AT:-JOGIAPALLI, KHATA NO-363, PLOT NO- 120, KISSAM-PARBAT (LATITUDE-19°19'49.77" ,19°19'49.82" LONGITUDE-84°43'13.19" ,84°43'15.63")
J5	KUSUMI STONE QUARRY	SWAPNA BEHERA	GRMYADEVI MANDIR, BALAJIPENTH STREET, BERHAMPUR		1.200				NON- WORKING	NO	AT:-KUSUMI, KHATA NO-325, PLOT NO-166, KISSAM-PARBAT - I (LATITUDE-19°16'37.92" ,19°16'43.32" LONGITUDE-84°44'20.04" ,84°44'25.80")
J6	KUSUMI STONE QUARRY	SWAPNA BEHERA	GRMYADEVI MANDIR, BALAJIPENTH STREET, BERHAMPUR		2.473				NON- WORKING	NO	AT:-KUSUMI, KHATA NO-325, PLOT NO-147, KISSAM-PARBAT - I (LATITUDE-19°16'54.48" ,19°17'0.96" LONGITUDE-84°44'21.84" ,84°44'29.04")
J7	GURUNTHI STONE QUARRY	MIRZA ABRARUL HAQUE BAIG	SATYA NAGAR, BHUBANESWAR		4.047				NON- WORKING	NO	AT:-GURUNTHI, KHATA NO-1198, PLOT NO- 4830, KISSAM-PARBAT - I (LATITUDE- 19°22'13.80" ,19°22'22.80" LONGITUDE- 84°49'23.16" ,84°49'35.76")
J8	GURUNTHI STONE QUARRY	SANKAR PRASAD SAHU	GANDALA, GANJAM		4.047				NON- WORKING	NO	AT:-GURUNTHI, KHATA NO-1198, PLOT NO- 4.047, KISSAM-PARBAT - I (LATITUDE- 19°21'57.24" ,19°22'28.20" LONGITUDE- 84°49'18.48",84°49'34.68")
J9	MAHUDA STONE QUARRY	B. SITA REDDY	HOUSING BOARD, NILAKANTHANAGA R, BERHAMPUR		4.284				NON- WORKING	NO	AT:-MAHUDA, KHATA NO-669, PLOT NO- 1978(P), KISSAM-PATITA (LATITUDE-19°17'9.60" ,19°17'5.28" LONGITUDE-84°44'8.52" ,84°44'17.88")
J10	CHANDANIA STONE QUARRY	PREMCHAN D PATRO	AT/PO-DUDUMA COLONY, DIGAPAHANDI ROAD, BERHAMPUR		4.786				NON- WORKING	NO	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO-83, KISSAM-PARBAT - I (LATITUDE- 19°19'15.24" ,19°19'40.08" LONGITUDE- 84°43'55.20" ,84°44'51.36")

J11	MAHUDA STONE QUARRY	V. BUDU	MANGALBARMPET A, REDDIKA SAHI, BERHAMPUR		0.89					NON-WORKING	NO	AT:-MAHUDA , KHATA NO-669, PLOT NO-1978, KISSAM-PATITA (LATITUDE-19°16'57.00" ,19°16'59.88" LONGITUDE-84°44'9.96" ,84°44'14.28")
J12	GURUNTHI STONE QUARRY	RAMA SAHU	GANDALA, GANJAM		4.553					NON-WORKING	NO	AT:-GURUNTHI , KHATA NO-1198, PLOT NO-6130 & 5045, KISSAM-PARBAT - I (LATITUDE-19°21'57.24" ,19°22'28.20" LONGITUDE-84°49'18.48" ,84°49'34.68")
J13	CHANDANIA STONE QUARRY	SATYA NARAYAN DAS	RC CHURCH ROAD, BERHAMPUR		4.245					NON-WORKING	NO	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 86, KISSAM-PARBAT - I (LATITUDE-19°19'31.80",19°19'38.28" LONGITUDE-84°44'43.08" ,84°44'51.36")
J14	CHANDANIA STONE QUARRY	SATYA NARAYAN DAS	RC CHURCH ROAD, BERHAMPUR		12.516					NON-WORKING	NO	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 8, 10, 2 & 25, KISSAM-PARBAT - I (LATITUDE-19°19'16.68",19°19'35.76" LONGITUDE-84°43'55.20" ,84°44'11.04")
J15	CHANDANIA STONE QUARRY	RANJITA KUMARI SAHU	OLD BERHAMPUR, MENTU CHAKA, NILAKANTHA NAGAR, BERHAMPUR		4.654					NON-WORKING	NO	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 22 & 33, KISSAM-PARBAT - I (LATITUDE-19°19'15.24",19°19'38.28" LONGITUDE-84°43'55.20" ,84°44'51.36")
J16	RAGHUNATHPUR STONE QUARRY	PRODOSH KUMAR MAHANTY	M/S MEDIERA LIFE SCINCE, CDA, CUTTACK		1.7					NON-WORKING	NO	AT:-RAGHUNATHPUR, KHATA NO-404, PLOT NO575, KISSAM-PARBAT - I (LATITUDE-19°22'46.56" ,19°23'14.28" LONGITUDE-84°44'51.36" ,84°45'21.24")
J17	BHUDUKA STONE QUARRY	BIBUDHENDU PATRA	SAMANTARATNAP ALLI, BADA KHARIDA, GANJAM	NO-11862302128/DATED 29.09.2023	2.428	2023-24	2028-29	13.10.2023	WORKING	YES, LETTER NO-SIA/OR/MIN/289972/2022 DATE-27.04.2023		AT:-BHUDUKA, KHATA NO- 676, PLOT NO-3819, KISSAM-PARBAT - I (LATITUDE-19°23'15.30",19°23'18.70" LONGITUDE-84°43'38.90" ,84°43'39.40")
J18	KUSUMI STONE QUARRY	SURJYA NARAYAN SWAR	AT/PO - LATHI, GANJAM		2.294					NON-WORKING	NO	AT:-KUSHMI, KHATA NO-325, PLOT NO-147/P, KISSAM-PARBAT - I (LATITUDE-19°16'58.80" ,19°17'5.64" LONGITUDE-84°44'21.84" ,84°44'29.04")
J19	RAGHUNATHPUR STONE QUARRY	RANJIT KUMAR SAHU	CHANDANBADA STREET, JAYAPUR		1.7					NON-WORKING	NO	AT:-RAGHUNATHPUR, KHATA NO-404, PLOT NO-585, KISSAM-PARBAT - I (LATITUDE-19°22'46.56" ,19°23'14.28" LONGITUDE-84°44'51.36" ,84°45'21.24")
J20	MAHUGHARAHILL STONE QUARRY				3.238					NON-WORKING	NO	AT:-MAHUGHARA HILL, KHATA NO-191, PLOT NO-259, KISSAM-PARBAT - I ,LAT- 19.374 LONG-84.729
J21	CHANDANIA STONE QUARRY				1.965					NON-WORKING	NO	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO-240, KISSAM-PARBAT - I ,LAT- 19.326 LONG-84.75

J22	CHANDANIA STONE QUARRY				3.614				NON- WORKING	NO	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO-15, KISSAM-PARBAT - I ,LAT- 19.321 LONG-84.736
J23	CHANDANIA STONE QUARRY				3.035				NON- WORKING	NO	AT:-CHANDANIAPAHADA, KHATA NO-117, PLOT NO-22(P), KISSAM-PARBAT - I ,LAT- 19.321 LONG-84.737
J24	RAGHUNATHPUR STONE QUARRY				4.249				NON- WORKING	NO	AT:-RAGHUNATHPUR, KHATA NO-404, PLOT NO-1196 & 871, KISSAM-PARBAT - I ,LAT- 19.381 LONG-84.754
J25	KUSUMI STONE QUARRY				0.81				NON- WORKING	NO	AT:-KUSUMI, KHATA NO-325, PLOT NO-616, KISSAM-PARBAT - I ,LAT- 19.263 LONG-84.75
J26	KUSUMI STONE QUARRY				1.37				NON- WORKING	NO	AT:-KUSUMI, KHATA NO-325, PLOT NO-656, KISSAM-PARBAT - I ,LAT- 19.271 LONG-84.745
J27	BHAGABANPUR STONE QUARRY				4.5				NON- WORKING	NO	AT:-BHAGABANPUR, KHATA NO-215, PLOT NO-11, KISSAM-PARBAT ,LAT-19.328 LONG- 84.72
NEW SOURCES											
J28	BENDALIA STONE QUARRY				2.354				NON- WORKING	NO	AT-BENDALIA, KHATA NO-507, PLOT NO-459, KISSAM-PARBAT ,LAT-19.284 LONG-84.752
SUB-DIVISION:- CHATRAPUR											
A.NAME OF THE TAHASIL:- CHHATRAPUR											
A1	SUNDARAPUR STONE QUARRY				5.059				NON- WORKING	NO	AT:- SUNDARPUR, KHATA NO-1469, PLOT NO- 10609, KISSAM-PATIT (LATITUDE- 19°23'32.80",19°23'36.30" LONGITUDE- 84°54'35.50" ,84°54'35.40")
A2	BIPULINGI STONE QUARRY	SMT. JAYASHRI RAULA	SMT JAYASHRI RAULA W/O- DILIP RAULA AT/PO- RAULA STREET CHIKALAKHANDI PS- CHATRAPUR, GANJAM	NO.105721 03543/ DTD.21.08. 2021	0.405	2021- 22	2026- 27	03.11. 2021	WORKING	YES ,LETTER NO- SEIAA-833 /111- 2020 DATE-05- FEB-2021	AT:- BIPULINGI, KHATA NO-798, PLOT NO- 1883, KISSAM-PATHARBANI (LATITUDE- 19°22'54.40" ,19°22'55.70" LONGITUDE- 84°58'37.60" ,84°58'37.50")
A3	PAITARI STONE QUARRY	SRI SENHIT KUMAR SAHU	SRI SNAHIT KUMAR SAHU S/O- SURYANARAYAN SAHU VILLAGE- RAGHUNATHPUR PS- CHAMAKHANDI	NO.105721 02578/ DTD.29.06. 2021	0.801	2021- 22	2026- 27	03.11. 2021	WORKING	YES, LETTER NO- 391/ DATE-21- FEB-2021	AT:- PAITARI, KHATA NO-840, PLOT NO- 2248/A & 2889/A, KISSAM-PARBAT - III (LATITUDE-19°23'29.90" ,19°23'27.40" LONGITUDE-84°54'12.10" ,84°54'17.40")
A4	PAITARI 'B' STONE QUARRY				10.117				NOT- WORKING	NO	AT:- PAITARI, KHATA NO-840, PLOT NO- 1394/B, KISSAM-PARBAT - III (LATITUDE- 19°23'2.70" ,19°22'45.70" LONGITUDE- 84°54'44.80" ,84°54'44.80")

A5	PAITARI STONE QUARRY	SRI S. DHARMARAJU REDDY	SRI S. DHARMARAJU REDDY S/O- LATE S. KRISHNA REDDY VILLAGE-KALIABALI POST- BANABULAPALLI PS- CHAMAKHANDI, DIST-GANJAM	NO.105722 01649/ DTD.08.04. 2022	1.012	2022- 23	2026- 27	26.04. 2022	WORKING	YES, LETTER NO- SEIAA-830/11- 2020 DATE-26- MAR-2021	AT:- PAITARI, KHATA NO-840, PLOT NO-2248, KISSAM-PARBAT - III (LATITUDE-19°23'23.50" ,19°23'26.00" LONGITUDE-84°54'8.80" ,84°54'9.30")
A6	BIPULINGI STONE QUARRY	G.GAYATRI REDDY	SRI G. GAYATRI REDDY S/O- G. BHASKAR REDDY VILLAGE- JAYADURGA NAGAR CHATRAPUR, DIST- GANJAM	NO.105722 01797 /DTD 21.04.2022	8.093	2022- 23	2027- 28	20.06. 2022	WORKING	YES, LETTER NO- 57233/174-MINB1 / 12-2021, DATE- 17-MAR-2022	AT:- BIPULING, KHATA NO-797, PLOT NO- 1770/4091 & 1776/4092, KISSAM-PATITA (LATITUDE-19°23'2.10" ,19°23'25.50" LONGITUDE-84°58'9.90" , 84°58'10.70")
A7	SUNDARPUR STONE QUARRY	S. DHARMARAJU REDDY	SRI S. DHARMARAJU REDDY S/O- LATE S. KRISHNA REDDY VILLAGE-KALIABALI POST- BANABULAPALLI PS- CHAMAKHANDI, DIST-GANJAM	NO.105722 02794/DTD 21.06.2022	1.012	2022- 23	2027- 28	30.06. 2022	WORKING	YES, LETTER NO- 389/SEIAA DATE-05-FEB-2021	AT:-SUNDARPUR, KHATA NO-1469, PLOT NO- 10609, KISSAM-PARBAT (LATITUDE- 19°23'32.80" ,19°23'36.30" LONGITUDE- 84°54'35.50" ,84°54'35.40")
A8	SUNDARPUR STONE QUARRY				1.012				NON- WORKING	NO	AT:-SUNDARPUR, KHATA NO-1469, PLOT NO- 10704, KISSAM-PARBAT - I, LAT-19.394 LONG- 84.908
A9	PAITARI 'A' STONE QUARRY				10.117				NON- WORKING	NO	AT:-PAITARI, KHATA NO-840, PLOT NO- 1394/A, KISSAM-PARBAT - III LAT- 19.382 LONG-84.91
D.NAME OF THE TAHASIL:- GANJAM											
D1	TARINIPALLI-III STONE	S SANJEEV REDDY	AT- KALIABALI, PO- CHAMAKHANDI, VIA- CHATRAPUR, GANJAM	NO- 119622009 43/ DATED 29.08.2022	1.214	2022- 23	2027- 28	08.09. 2022	WORKING	YES, LETTER NO- 272266 / 338- MINB2 / 07- 20022 DATE-22- AUG-2022	AT:-TARINIPALLI, KHATA NO-264, PLOT NO-21, KISSAM-PARBAT (LATITUDE-19°30'7.64" ,19°30'5.87" LONGITUDE-84°58'2.68" ,84°58'2.65")
D2	TARINIPALLI-I STONE	M BHARAT REDDY	AT/PO- KALYANPUR, GANJAM	NO- 119622008 96/ DATED 24.08.2022	1.214	2022- 23	2027- 28	08.09. 2022	WORKING	YES, LETTER NO- 269769 /329 - MINB2/07- 2022 DATE-17-AUG- 2022	AT:-TARINIPALLI, KHATA NO-264, PLOT NO- 1043, KISSAM-PAHAD (LATITUDE- 19°29'50.63",19°29'50.67" LONGITUDE- 84°58'48.89" ,84°58'45.65")

D3	BENIGOHIRI-II				0.809						NO	AT:-BENIGOHIRI, KHATA NO-199, PLOT NO-206, KISSAM-PARBAT LAT-19.459 LONG-84.992
D4	BENIGOHIRI-I STONE				1.214						NO	AT:-BENIGOHIRI, KHATA NO-199, PLOT NO-590, KISSAM-PAHAD LAT- 19.458 LONG-85.005
E.NAME OF THE TAHASIL:- HINJILICUT												
E1	LONG TERM LEASE OF STONE QUARRY DHOBADI				2.023					NON- WORKING	NO	AT:-DHOBADI, KHATA NO-1374, PLOT NO-3244, KISSAM-PARBAT (LATITUDE-19°27'06.74",19°27'12.34" LONGITUDE-84°50'10.57" ,84°50'16.94")
E2	LONG TERM LEASE OF STONE QUARRY HANTOSH				2.023					NON- WORKING	NO	AT:-HANTOSH, KHATA NO- 192, PLOT NO-1153, KISSAM-PARBAT (LATITUDE-19°26'53.5",19°26'59.6" LONGITUDE-84°50'53.1" ,84°50'55.9")
E3	STONE QUARRY HANTOSH	PITABAS SAMANTAR A S/O JUDHISTAR	LINGARAJ NAGAR, BERHAMPUR	NO- 106821031 30/ DT-07- 10-2021	2.914	2021- 22	2026- 27	21-12- 2021		WORKING	YES, LETTER NO- 152/05-2020 DATE-05-AUG- 2021	AT:-HANTOSH, KHATA NO-192, PLOT NO-1149, KISSAM-PARBAT (LATITUDE-19°26'46.30",19°26'45.50" LONGITUDE-84°50'36.80" ,84°50'32.60")
E4	STONE QUARRY VR PALLI	SUNIL SAHU S/O BIJATA	AT/PO/PS- HINJILICUT, 761102	NO- 106422019 28, DT- 02.08.2022	3.237	2022- 23	2027- 28	16.08. 2021		WORKING	YES, LETTER NO- EC22B0010R1517 67 DATE-29-JUL- 2022	AT:-VR PALLI, KHATA NO-293, PLOT NO-178, KISSAM-PARBAT (LATITUDE-19°27'32.62",19°27'25.96" LONGITUDE-84°43'34.73" ,84°43'48.27")
E5	STONE QUARRY SAHAPUR	SANGRAM KESHARI MOGANTY	AT-NILACHALA NAGAR, MAIN LANE, INFRONT OF NARENDRA NIVAS APARTMEN,BERHAMP UR	NO- 106822012 34/ DT-26- 04-2022	2.954	2022- 23	2026- 27	26.05. 2022		WORKING	YES, LETTER NO- 250540 / 184- MINB2 / 01- 2022 DATE-31-MAR- 2022	AT:-SAHAPUR, KHATA NO-1404, PLOT NO-3026, KISSAM-PARBAT (LATITUDE-19°27'33.07",19°27'27.15" LONGITUDE-84°51'3.91",84°51'5.35")
E6	DHOBADI 2 STONE QUARRY				2.023					NON- WORKING	NO	AT:-DHOBADI, KHATA NO-1374, PLOT NO-3431, KISSAM-PARBAT LAT-19.454 LONG-84.841
E7	DHOBADI 1 STONE QUARRY				1.821					NON- WORKING	NO	AT:-DHOBADI, KHATA NO-1374, PLOT NO-2457, KISSAM-PARBAT LAT-19.463 LONG-84.841
E8	SIKHARAPUR				3.01					NON- WORKING	NO	AT:-SIKHARAPUR, KHATA NO-528, PLOT NO-1/C, KISSAM-PAHAD LAT-19.443 LONG-84.843
E9	SINGIPUR STONE QUARRY				0.4046					NON- WORKING	NO	AT:-SINGIPUR, KHATA NO-230, PLOT NO-398 & 1834 , KISSAM-PARBAT LAT- 19.465 LONG-84.722
F.NAME OF THE TAHASIL:- KABISURYANAGAR												
F1	SANA MUKTAMALA JEMADEIPUR STONE QUARRY				7.342					NON- WORKING	NO	AT:-SMJEMADEIPUR, KHATA NO-332, PLOT NO-165 & 27, KISSAM-PARBAT LAT- 19.57 LONG-84.798

F2	GUDIALI STONE QUARRY-1	NIRMAL SINGH	TAHASIL-KABISURYANAGAR, SUB DIVISION-CHHATRAPUR	NO-106524004 10/DATED 17.02.2024	4.84	2023-24	2028-29	06.04.2024	WORKING	YES, LETTER NO-SIA/OR/MIN/2949 29/2022 DATE-05-JAN-2024	AT:-GUDIALI, KHATA NO-2203, PLOT NO-8613/A & 8614/A, KISSAM-PARBAT (LATITUDE-19°29'50.63",19°29'50.67" LONGITUDE-84°58'48.89" ,84°58'45.65")
F3	INAM TALIAMAPALLI - 2 STONE QUARRY	SRI PRABHA RANJAN MISHRA	AT PLOT NO. 652, EKMRA VILLA, IRC VILLAGE, NAYAPALLI, BHUBANESWAR, DIST KHURDA.	NO-652201276 /DATED 04.07.2022	1.214	2022-23	2027-28	22.08.2022	WORKING	YES, LETTER NO-247167/548-MINB2/02-2022 DATE-13-APR-2022	AT:-INAM TALIAMAPALLI, KHATA NO-418, PLOT NO-321, KISSAM-PAHAD (LATITUDE-19°34'43.20", 19°34'40.60" LONGITUDE-84°48'55.20" ,84°48'52.30")
F4	DEOGAN STONE QUARRY	SRI CHANDRA SEKHAR PRADHAN	AT/PO BUDHAMBO PS KABISURYANAGAR DIST GANJAM	NO-345736977/ DATED 22.11.2022	4.694	2022-23	2027-28	19.12.2022	WORKING	YES, LETTER NO-280118 / 328-MINB2 /07- 2022, DATE-17-AUG-2022	AT:-DEOGAN, KHATA NO-744, PLOT NO-830 & 3617, KISSAM-PAHAD (LATITUDE-19°37'36.67",19°37'34.96" LONGITUDE-84°52'11.19" ,84°52'5.57")
F5	DEOGAM STONE QUARRY -2				4.388				NON-WORKING		AT:-DEOGAM, KHATA NO-744, PLOT NO-828 & 829, KISSAM-PARBAT I LAT-19.629 LONG-84.869
F6	ATHAGADAPATAN A - 3 STONE QUARRY				2.023				NON-WORKING		AT:-ATHAGADAPATNA, KHATA NO-1909, PLOT NO-10862 & 10863, KISSAM-PARBAT I LAT-19.579 LONG-84.812
F7	ATHAGADAPATAN A - 2 STONE QUARRY				0.217				NON-WORKING		AT:-ATHAGADAPATNA, KHATA NO-1909, PLOT NO-9549, KISSAM-PARBAT I LAT- 19.594 LONG-84.813
F8	BANAPALLI STONE QUARRY								NON-WORKING		AT:-BANAPALLI, KHATA NO-512, PLOT NO-437,1072,1073, 1113,1139,3027 & 3028 KISSAM-PARBAT I LAT-19.65 LONG- 84.775
F9	GUDIALI STONE QUARRY-2				4.308						At:-Gudiali, Khata No-2203, Plot No-8585/A & 8587/A & 8586/A, Kissam-PARBAT LAT-19.552 LONG-84.77
NEW SOURCES											
F10	BAXIPALLI STONE QUARRY				4.17						AT-BAXIPALLI, KHATA NO-523, PLOT NO-1351(9.6040AC),1764(0.667AC) KISSAM-PARBATA LAT-19.579 LONG-84.803
H.NAME OF THE TAHASIL:- KHALLIKOTE											
H1	BALANTARA STONE QUARRY				0.809				NON-WORKING	NO	AT:-BALANTRA, KHATA NO-180, PLOT NO-265, KISSAM-PARBAT
H2	BADARAMPALLI STONE QUARRY	MAHENDRA KUMAR PANDA	AT- ALLADIGAM PS- PURUSHOTTAMPUR	NO-106622023 78/ DATED 08.09.2022	1.416	2022-23	2027-28	12.09.2022	WORKING	YES, LETTER NO-272946/751 - MINB2 / 05- 2022 DATE-07-SEP-2022	AT:-BADARAMPALLI, KHATA NO-969, PLOT NO-1191, KISSAM-PARBAT - I (LATITUDE-19°30'10.21" ,19°30'10.24" LONGITUDE-84°57'57.76" ,84°57'50.37")

NEW SOURCES											
H3	KENDUPATA-1 STONE QUARRY				0.753						AT-KENDUPATA,KHATA NO-286,PLOT NO-66 KISSAM- PATHAR BANI LAT-19.667 LONG- 85.05
H4	KENDUPATA-2 STONE QUARRY				2.995						AT-KENDUPATA,KHATA NO-286,PLOT NO-8 KISSAM-PATHAR BANI LAT-19.666 LONG- 85.046
I.NAME OF THE TAHASIL:- KODALA											
11	RENGITIPALLI-D STONE QUARRY				4.400				NON- WORKING	NO	AT:- RENGITIPALLI, KHATA NO-494, PLOT NO- 25, KISSAM-PARBAT (LATITUDE- 19°36'18.71",19°36'12.87" LONGITUDE- 84°54'36.60" ,84°54'36.84")
12	RENGITIPALLI-B STONE QUARRY				2.668				NON- WORKING	NO	AT:- RENGITIPALLI, KHATA NO-494, PLOT NO- 257, KISSAM-PARBAT BLOCK-A (LATITUDE- 19°36'24.60",19°36'18.75" LONGITUDE- 84°54'53.06" ,84°54'53.03") BLOCK- B (LATITUDE-19°36'15.56",19°36'04.18" LONGITUDE-84°54'57.91" ,84°54'58.03")
13	RENGITIPALLI-A STONE QUARRY				2.354				NON- WORKING	NO	AT:- RENGITIPALLI, KHATA NO-494, PLOT NO- 14& 11, KISSAM-PARBAT (LATITUDE- 19°35'54.52",19°36'07.78" LONGITUDE- 84°53'57.70" ,84°54'31.90")
14	RENGITIPALLI-E STONE QUARRY				5.310				NON- WORKING	NO	AT:- RENGITIPALLI, KHATA NO-494, PLOT NO- 12, KISSAM-PARBAT (LATITUDE- 19°36'04.59",19°36'09.82" LONGITUDE- 84°54'01.95"
15	TIRIDABANJARA-B STONE QUARRY	SMT.BASAN TI MAJHI	AT/PO- BEGUNIAPADA ,PS- KODALA,DIST- GANJAM	NO- 106623002 72/DATED 30.01.2023	2.732	2022- 23	2027- 28	16.02. 2023	WORKING	YES, LETTER NO- 286534 / 791- MINB2/08-2022 DATE-27-DEC- 2022	AT:-TIRIDABANJARA, KHATA NO-339, PLOT NO-1259, KISSAM-PARBAT (LATITUDE- 19°37'31.01",19°37'26.69" LONGITUDE- 85°0'58.71" ,85°1'2.48")
16	KODALA STONE QUARRY	LAKSHMI MAJHI	W/O- HINA MAJHI, AT- BEGUNIAPADA, PS- KODALAR	NO- 107022004 14/DATED 19.09.2022	0.72	2022- 23	2027- 28	21.09. 2022	WORKING	YES, LETTER NO- EC22B001 ÒR1998 61 DATE-27-DEC- 2022	AT:-KODALA, KHATA NO-2769, PLOT NO- 1298, KISSAM-PARBAT - I (LATITUDE- 19°38'31.00" ,19°38'32.80" LONGITUDE- 84°55'49.70" ,84°55'48.00")
17	RENGITIPALLI-C				22.726						AT:- RENGITIPALLI, KHATA NO-494, PLOT NO- 12,258,259,260,262,263,264,265,266,267,268 & 269, KISSAM-PARBAT
NEW SOURCES											
18	SAHAJAPATA STONE QUARRY				5.817						AT-SHAJAPATA,KHATA NO-266,PLOT NO- 894, KISSAM-PARBAT LAT-19.672 LONG- 85.046

L.NAME OF THE TAHASIL:- POLASARA												
L1	JAKAR STONE QUARRY				13.594					NON-WORKING		AT:-JAKAR, KHATA NO-1692, PLOT NO-69,28,29,30,31,32,41,42,43,44,& 70 KISSAM-PARBAT (LATITUDE-19°39'45.50",19°39'53.70" LONGITUDE-84°46'52.50" ,84°47'19.20")
L2	DHUNKAPADA-1 STONE QUARRY				7.272					NON-WORKING	NO	AT:-DHUNKAPADA, KHATA NO-1382, PLOT NO-5896, 5897 & 5898, KISSAM-PARBAT (LATITUDE-19°46'01.96",19°46'07.06" LONGITUDE-84°47'10.48" ,84°47'20.20")
L3	MARDARAJPUR STONE QUARRY				7.765					NON-WORKING	NO	AT:-MARDARAJAPUR, KHATA NO-418, PLOT NO-642 , KISSAM-PARBAT
L4	JAKAR-2 STONE QUARRY	SARATHI SWAIN	NANDIGHOS APARTMENT, FLAT NO. 413, KAMAPALI-GOILUNDI ROAD , BERHAMPUR, GANJAM, 760004, MOB NO-9437776666	NO. 118524001 83 DT-01.02.2024	16.504	2023-24	2024-25	16.07.2024		WORKING	NO	AT:-JAKAR, KHATA NO-1692, PLOT NO-10067, 10068,10069, 10070, 9350, 9351, 9352,9353, 9354, 9355& 9356, KISSAM-PARBAT
L5	MATHURA STONE QUARRY				4.401					NON-WORKING	NO	AT:-MATHURA, KHATA NO-1818, PLOT NO-4897, KISSAM-PATHARBANI (LATITUDE-19°39'53.30",19°39'45.90" LONGITUDE-84°50'22.90" ,84°50'33.70")
L6	KANIAPALI STONE QUARRY				1.974					NON-WORKING	NO	AT:-KANIAPALLI, KHATA NO-779, PLOT NO-12,14 &20, KISSAM-PATHARBANI
L7	DHUNKAPADA-2 STONE	DEEPAK KUMARSAHU	AT/PO- PANJIDI, PS/TAHASIL-BUGUDA, GANJAM,761118, MOB NO-7205779962	NO. 185220118 5 DT-26.09.2022	3.845	2022-23	2027-28	29.09.2022		WORKING	YES, LETTER NO-275944/753-MINB02/05-2022 DATE-22-SEP-2022	AT:-DHUNKAPADA, KHATA NO-1382, PLOT NO-18& 17/A, KISSAM-PARBAT (LATITUDE-19°46'5.59" ,19°46'1.96" LONGITUDE-84°47'10.48",84°47'10.74")
L8	BAUDIAPALI STONE	SMT. URMILA PANIGRAHI	AT- BUGUDA, ARABINDA NAGAR 4TH LANE, GANJAM, 761118, MOB NO. 8249056664	NO. 118522002 22 DT-24.02.2022	4.856	2021-22	2026-27	23.06.2022		WORKING	YES, LETTER NO-10308/SEIAA DATE-17-DEC-2020	AT:-BAUDIAPALLI, KHATA NO-238, PLOT NO-1279 KISSAM-PARBAT (LATITUDE-19°46'43.40",19°46'44.70" LONGITUDE-84°47'44.30",84°47'42.90")
L9	DUNGURI STONE				0.657							AT:-DUNGURI, KHATA NO-485, PLOT NO-32, KISSAM-PARBAT
L10	BANAMALIPALI STONE QUARRY				4.939							AT:-BANAMALIPALLI, KHATA NO-110, PLOT NO-197 KISSAM-PATHARBANI

L11	JAKAR STONE QUARRY 1				2.958						AT:-JAKAR, KHATA NO-1692, PLOT NO-14097, KISSAM-PARBAT
L12	KANACHAI STONE				9.169						AT:-KANACHAI, KHATA NO-903, PLOT NO-4842 & 5966, KISSAM-PARBAT
M.NAME OF THE TAHASIL:- PURUSHOTTAMPUR											
M1	SUNATHARA-C STONE	KAPIL CHANDRA SAHU	AT- GANDALA, PS-HINJILI ,GANJAM, 9937918485	NO.105723 03818 DT-01.08.2023	5.261	2023-24	2028-29	15.12.2023	WORKING	YES, LETTER NO-SIA/OR/MIN/4024 38/2022 DATE-27-APR-2023	AT:-SUNATHAR, KHATA NO-2103, PLOT NO-6439 KISSAM-PARBAT (LATITUDE-19°24'51.05",19°24'56.21" LONGITUDE-84°53'31.04", 84°53'24.36")
M2	SUNATHARA-B STONE	GOPAL CHANDRA SAHU	AT- GANDALA, PS-HINJILI ,GANJAM, 8847881322	NO.105723 03818 DT-01.08.2023	5.261	2023-24	2028-29	15.12.2023	WORKING	YES, LETTER NO-SIA/OR/MIN/4023 97/2022 DATE-27-APR-2023	AT:-SUNATHAR, KHATA NO-2103, PLOT NO-6439, KISSAM-PARBAT (LATITUDE-19°24'44.25",19°24'51.43"LONGITUDE-84°53'28.27", 84°53'22.61")
M3	SUNATHARA-A STONE	GOPAL CHANDRA SAHU	AT- GANDALA, PS-HINJILI ,GANJAM, 8847881322	NO.105723 03820 DT-01.08.2023	0.809	2023-24	2028-29	15.12.2023	WORKING	YES, LETTER NO-SIA/OR/MIN/4021 17/2022 DATE-27-APR-2023	AT:-SUNATHAR, KHATA NO-2103, PLOT NO-6439, KISSAM-PARBAT (LATITUDE-19°24'49.14",19°24'51.07"LONGITUDE-84°53'24.59", 84°53'23.07")
M4	AMBILAPALLI-B STONE				0.809				NON-WORKING	NO	AT:-AMBILAPALLI, KHATA NO-449, PLOT NO-1554, KISSAM-PARBAT LAT-19.544 LONG-84.772
M5	GANGANPUR STONE				2.721				NON-WORKING	NO	AT:-GANGANPUR, KHATA NO-810, PLOT NO-2391, KISSAM-PARBAT LAT-19.517 LONG-84.8
M6	NIMAPALLI-E STONE				6.475				NON-WORKING	NO	AT:-NIMAPALLI, KHATA NO-518, PLOT NO-896, KISSAM-PATHARABANI LAT-19.451 LONG-84.904
M7	NIMAPALLI-6 STONE				5.666				NON-WORKING	NO	AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847/6, KISSAM-PATHARABANI LAT-19.45 LONG-84.899
M8	NIMAPALLI-5 STONE				5.666				NON-WORKING	NO	AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847, KISSAM-PATHARABANI LAT-19.45 LONG-84.899
M9	NIMAPALLI-4 STONE				5.665				NON-WORKING	NO	AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847, KISSAM-PATHARABANI LAT-19.45 LONG-84.899
M10	NIMAPALLI-3 STONE				4.046				NON-WORKING	NO	AT:-NIMAPALLI, KHATA NO-518, PLOT NO-896, KISSAM-PATHARABANI LAT-19.45 LONG-84.903
M11	NIMAPALLI-2 STONE				1.011				NON-WORKING	NO	AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847, KISSAM-PATHARABANI LAT-19.45 LONG-84.897

M12	NIMAPALLI-1 STONE				1				NON- WORKING	NO	AT:-NIMAPALLI, KHATA NO-518, PLOT NO-776, KISSAM-PATHARABANI LAT-19.45 LONG- 84.894
M13	BHATAKUMARADA STONE	KRUPASIND HU MUDULI	RAMKRUSHNAGAR 2"D LINE, NEAR MINI BANK, LOCHAPADA, NOW AT PRESENT BRAHMANAGAR 3° LANE, BERHAMPUR- 760001, PS: B.N.PUR, MOB NO.- 88959 43443	NO.106824 01133 DT. 12.04.2024	15.805	2024- 25	2029- 30	25.04. 2024	WORKING	YES, LETTER NO- EC24B0108OR591 4301N DATE-03- APR-2024	AT:-BHATAKUMARADA, KHATA NO-1769, PLOT NO- 4877, KISSAM-PARBAT (LATITUDE- 19°25'26.86",19°25'31.57"LONGITUDE- 84°52'7.97", 84°52'17.10")
M14	BALAKRUSHNAPUR STONE QUARRY	KRUPASIND HU MUDULI	RAMKRUSHNAGAR 2"D LINE, NEAR MINI BANK, LOCHAPADA, NOW AT PRESENT BRAHMANAGAR 3° LANE, BERHAMPUR- 760001, PS: B.N.PUR, MOB NO.- 88959 43443	NO.2881 & 23.07.2021	0.809	31.08. 2021	30.08. 2026	06.12. 2021	WORKING	YES, LETTER NO- SEIAA/OR/MIN/2 29970/2021 DATE-05-OCT- 2021	AT:-BALA KRUSHNAPUR, KHATA NO-547, PLOT NO- 835, KISSAM-PARBAT (LATITUDE- 19°34'37.03",19°34'34.36"LONGITUDE- 84°52'0.13", 84°51'59.00")
M15	TANKACHHAI STONE QUARRY	KRUPASIND HU MUDULI	RAMKRUSHNAGAR 2"D LINE, NEAR MINI BANK, LOCHAPADA, NOW AT PRESENT BRAHMANAGAR 3° LANE, BERHAMPUR- 760001, PS: B.N.PUR, MOB NO.- 88959 43443	NO.106421 01828 DT- 03.09.2021	0.809	2021- 22	2026- 27	25.02. 2022	WORKING	YES, LETTER NO- 3172/SIEAA , DATE-3172/SIEAA	AT:-TANKA CHHAI, KHATA NO-489, PLOT NO- 2224, KISSAM-PARBAT (LATITUDE- 19°32'13.31",19°32'13.12" LONGITUDE- 84°46'10.75", 84°46'15.39")
M16	GANGANAPUR-C STONE QUARRY	KRUPASIND HU MUDULI	RAMKRUSHNAGAR 2"D LINE, NEAR MINI BANK, LOCHAPADA, NOW AT PRESENT BRAHMANAGAR 3° LANE, BERHAMPUR- 760001, PS: B.N.PUR, MOB NO.- 88959 43443	NO- 106421018 21 DT- 03.SEP.202 1	0.809	2021- 22	2026- 27	07- DEC- 21	WORKING	YES, LETTER NO- SEIAA-576/09- 2020, DATE-26- MAR-2021	AT:-GANGANAPUR, KHATA NO-810, PLOT NO-4695, KISSAM-PARBAT (LATITUDE- 19°31'4.49",19°31'4.46" LONGITUDE- 84°48'1.18", 84°47'58.36")

M17	PINCHULI-C STONE QUARRY	KRPASINDHU MUDULI	RAMKRUSHNAGAR 2"D LINE, NEAR MINI BANK, LOCHAPADA, NOW AT PRESENT BRAHMANAGAR 3° LANE, BERHAMPUR-760001, PS: B.N.PUR, MOB NO.-88959 43443	NO-106821025 53 DT-03-AUG-2021	0.809	2021-22	2026-27	06-DEC-21	WORKING	YES, LETTER NO-SEIAA-580/09-2020, DATE-26-MAR-2021	AT:-PICHULI, KHATA NO-335, PLOT NO-119, KISSAM-PARBAT (LATITUDE-19°29'5.23",19°29'3.91" LONGITUDE-84°52'20.78",84°52'19.89")
M18	JHADABAI STONE QUARRY	KRPASINDHU MUDULI	RAMKRUSHNAGAR 2"D LINE, NEAR MINI BANK, LOCHAPADA, NOW AT PRESENT BRAHMANAGAR 3° LANE, BERHAMPUR-760001, PS: B.N.PUR, MOB NO.-88959 43443	NO-106521015 62 DT-04-SEP-2021	1.052	2021-22	2026-27	07-DEC-21	WORKING	YES, LETTER NO-SEIAA-581/09-2020, DATE-26-MAR-2021	AT:-JHADABAI, KHATA NO-1065, PLOT NO-3042, KISSAM-PARBAT (LATITUDE-19°31'48.27",19°31'52.69" LONGITUDE-84°46'52.81",84°46'55.37")
M19	BHATAKUMARADA-2 STONE QUARRY	KRPASINDHU MUDULI	RAMKRUSHNAGAR 2"D LINE, NEAR MINI BANK, LOCHAPADA, NOW AT PRESENT BRAHMANAGAR 3° LANE, BERHAMPUR-760001, PS: B.N.PUR, MOB NO.-88959 43443	NO-106823016 33 DT-01-APR-2023	1.619	2023-24	2026-27	06-DEC-21	WORKING	YES, LETTER NO-2354/SEIAA DATE-31-AUG-2021	AT:-BHATAKUMARADA, KHATA NO-1769, PLOT NO- 2637, KISSAM-PARBAT (LATITUDE-19°25'56.90",19°25'57.30" LONGITUDE-84°52'22.10",84°52'28.00")
M20	AMBILAPALLI STONE QUARRY	MANOJ KUMAR BEHERA	AT: TRINATH NAGAR STATION,BARGARH , ODISHA, PIN-768028	NO-106522021 06 DT-16-DEC-2022	0.405	2022-23	2027-28	02-JAN-23	WORKING	YES, LETTER NO-SIA/OR/MIN/2945 74/2022 DATE-03-DEC-2022	AT:-AMBILAPALLI, KHATA NO-449, PLOT NO-1555, KISSAM-PARBAT (LATITUDE-19°32'28.30",19°32'27.00"LONGITUDE-84°46'15.90",84°46'16.00")
M21	PINCHULI-B STONE QUARRY				1.497				NOT-WORKING		AT:-PINCHULI, KHATA NO-335, PLOT NO-603, KISSAM-PARBAT1
M22	GANGANAPUR-B STONE QUARRY				11.918				NOT-WORKING		AT:-GANGANAPUR, KHATA NO-810, PLOT NO-2159 & 3047, KISSAM-PARBAT1 LAT-19.512 LONG-84.798
M23	SASANPALLI STONE QUARRY-B				4.04				NOT-WORKING		AT:-SASANPALLI, KHATA NO-297, PLOT NO-1043, KISSAM-PARBAT LAT-19.464 LONG-84.892

M24	SASANPALLI STONE QUARRY-A				3.237					NOT-WORKING		AT:-SASANPALLI, KHATA NO-297, PLOT NO-1043, KISSAM-PARBATI LAT-19.464 LONG-84.892
M25	PINCHULI-A STONE QUARRY				1.214					NOT-WORKING		AT:-PINCHULI, KHATA NO-335, PLOT NO-420 & 655, KISSAM-PARBATI LAT-19.484 LONG-84.864
SUB-DIVISION:- BHANJANAGAR												
NAME OF THE TAHASIL:- ASIKA												
EXISTING SOURCES												
O1	GUNTHUPADA STONE QUARRY	SARANGAD HAR DAS	DHENKANAL		4.860	2024	2029			NON-WORKING		AT:- GUNTHUPADA, KHATA NO-958, PLOT NO-1, (LATITUDE-19°40'57.74"-19°40'55.82", LONGITUDE-84°37'33.13" - 84°37'35.44")
O2	BAGHUAPALLI STONE QUARRY		KAITHAPADAR		5.208					NON WORKING		AT:- BAGHUAPALLI, KHATA NO-212, PLOT NO-488, (LATITUDE-19°42'3.15", LONGITUDE-84°38'55.37")
O3	SIDHANAI STONE QUARRY		PARALAKHEMUNDI	EXISTING	3.860					NON-WORKING		AT:-SIDHANAI, KHATA NO-513, PLOT NO-2513, (LATITUDE-19°40'05.30"- 19°40'12.20", LONGITUDE- 84°40'10.66"- 84°40'16.06")
O4	BARAGAM STONE QUARRY	RAMESWAR KHANDUAL	BARAGAON	105821018 89/08.10.2 1	2.023	2021	2026	17-11-21		WORKING	2020/SEIAA, 05.08.2021	AT:-BARAGAN, KHATA NO-1553, PLOT NO-5530, (LATITUDE-19°35'58.70"- 19°36'12.40, LONGITUDE-84°41'17.70"- 84°41'19.20")
O5	SUMANTA PALLI STONE QUARRY		SUMANTA		4.856					NON-WORKING		AT:- SUMANTAPALLI, KHATA NO-958, PLOT NO- 5, (LATITUDE-19°40'40.20"- 19°40'49.64, LONGITUDE- 84°36'04.62"- 84°38'12.62")
O6	RAIPALLI STONE QUARRY	LEELA KOTHAKAT A			3.870	2024	2029			NON-WORKING		AT:- RAIPALLI, KHATA NO-82, PLOT NO- 130,
O7	BENAPATA STONE QUARRY				4.000					NON-WORKING		AT:-BENAPATA, KHATA NO-205, PLOT NO-460, (LATITUDE-19°43'12.50"- 19°43'10.36", LONGITUDE- 84°39'25.29"- 84°39'25.41")
O8	VENKETARAIPALLI STONE QUARRY	PRADEEP KUMAR SAHU	PURUSHOTTAMPUR		0.503	2022	2027	06-06-2022		WORKING	2506/SEIAA, 04.09.2021	AT:- VENKETARAIPALLI, KHATA NO-543, PLOT NO- 399, (LATITUDE-19.588, LONGITUDE-84.706
O9	GADAGADA HILL STONE QUARRY	PRASHANTA KUMAR PADHI	ASKA		1.942	2021	2026			NON-WORKING		AT:- GADAGADA HILL, KHATA NO- 4, PLOT NO- 203, LAT-19.64, LONG-84.678

NEW SOURCES												
Q10	SIDHANAI STONE QUARRY 1				4.530					NON-WORKING		AT:- SIDHANAI, KHATA NO- 513, PLOT NO- 3118 & 3119
NAME OF THE TAHASIL:- BUGUDA												
EXISTING SOURCES												
P1	CHADHIAPALI STONE QUARRY	SUKANTI SAHU	BUGUDA	106222025 41/27.09.2 022	4.117	2022	2027	29.09. 2022	WORKING	EC22B001OR1106 75/ 07.09.2022	AT:-CHADIAPALLI, KHATA NO- 218, PLOT NO- 768, (LATITUDE-19°47'19.54"- 19°47'24.32, LONGITUDE- 84°48'13.02"- 84°48'22.16")	
P2	KHOLAKHALI STONE QUARRY	B. KUSA PATRA	GUNTHAPADA	106222012 12/11.05.2 022	1.368	2022	2027	08-05- 2022	WORKING	EC22B001OR1174 2/18.05.2022	AT:-KHOLAKHALI, KHATA NO- 1420, PLOT NO- 4537, (LATITUDE-19°47'08.16"- 19°47'13.02, LONGITUDE- 84°45'52.72"- 84°45'58.97")	
P3	BETARSINGI STONE QUARRY	TAPAN KUMAR PAND	BUGUDA	106223000 10/03.01.2 023	2.201	2023	2028	18.01. 2023	WORKING	287606795- MINB2/08-2022	AT:- BETARSINGI, KHATA NO- 843, PLOT NO- 265, (LATITUDE-19°50'07.80"- 19°50'03.46, LONGITUDE- 84°46'07.34"- 84°46'15.70")	
P4	ANTARAPADA STONE QUARRY	S PRATIVA KUMARI PATRO	KALASANDHAPUR	106222012 19/13.05.2 022	0.184	2022	2027	30/06 /2022	WORKING	237848/109- MINB2/12-2021	AT:- ANTARAPADA, KHATA NO- 1266, PLOT NO- 125, 6483, (LATITUDE-19°47'21.41"- 19°47'20.29, LONGITUDE- 84°42'39.48"- 84°42'41.70")	
P5	BIRANCHIPUR STONE QUARRY				1.880	2024	2029		NON-WORKING		AT:- BIRANCHIPUR, KHATA NO- 1635, PLOT NO- 3604, (LATITUDE-19.866 LONGITUDE- 84.798	
P6	BISHNUCHAKRA STONE QUARRY				4.165				NON-WORKING		AT:- BISHNUCHAKRA, KHATA NO- 913, PLOT NO- 3035, (LATITUDE-19.777 LONGITUDE- 84.677	
P7	SANKURU STONE QUARRY	KEDARNATH KHATEI	NAGUDU	106222021 43/01.08.2 022	3.785	2022	2027	08-05- 2022	WORKING	271007/725- MINB2/04- 2022/18.07.2022	AT:- SANKURU, KHATA NO- 772, PLOT NO- 3442, (LATITUDE-19°52'03.83"- 19°52'13.90", LONGITUDE- 84°47'33.86"- 84°47'38.56")	
NAME OF THE TAHASIL:-BELLAGUNTHA												
EXISTING SOURCES												
Q1	KALIAGUDA STONE QUARRY-A	MANAS RANJAN PRADHAN			5.603				NON-WORKING		AT:- KALIAGUDA, KHATA NO- 950, PLOT NO- 4340, (LATITUDE-19°49'15.05"- 19°49'25.75", LONGITUDE- 84°34'33.86"- 84°34'42.50")	
Q2	KALIAGUDA STONE QUARRY-B	BAIDHARA SWAIN	SORADA	121323003 56/11.07.2 023	1.012	2023	2028	24.07. 2023	WORKING	EC23B001OR1767 27/27.04.2023	AT:- KALIAGUDA, KHATA NO- 950, PLOT NO- 4210, (LATITUDE-19°48'45.71"- 19°48'47.92", LONGITUDE- 84°33'59.62"- 84°34'06.94")	
Q3	BAJRAGADA STONE QUARRY	ARPIT KHANDUAL	BELLAGUNTHA		4.937				NON-WORKING		AT:- BAJRAGADA, KHATA NO- 195, PLOT NO- 317, (LATITUDE-19°51'29.63"- 19°51'41.37", LONGITUDE- 84°40'09.27"- 84°40'17.07")	

Q4	BADAPADA STONE QUARRY				4.940					NON-WORKING		AT:- BADAPADA, KHATA NO- 992, PLOT NO- 881,171, 883, 889, (LATITUDE-19°51'29.63"-19°51'41.37", LONGITUDE- 84°40'09.27"-84°40'17.07")
Q5	BELAPUNJI STONE QUARRY-1	SANJAYA KUMAR SAHU	GOUDIA BORDA	102003/03.09.2021	1.060	2021	2026	29.10.2021	WORKING	60/SEIAA DTD 03.09.2021	AT:- BELAPUNJI, KHATA NO- 323, PLOT NO- 2596, (LATITUDE-19°48'43.70"- 19°48'49.20", LONGITUDE- 84°41'06.50"- 84°41'09.70")	
Q6	BELAPUNJI STONE QUARRY - 2	JAMUNA MOHANTY	ASIKA		3.580	2024	2029		NON-WORKING		AT:- BELAPUNJI, KHATA NO- 323, PLOT NO- 340, (LATITUDE-19°48'00.33"- 19°47'59.48", LONGITUDE- 84°40'07.80"- 84°40'21.52")	
Q7	BORIPADAR STONE QUARRY	SANTANU KUMAR BEHERA	G. NUAGAON	105921017 25/25.06.2021	0.423	2021	2026	26.07.2021	WORKING	74/SEIAA DTD. 25.06.2021	AT:- BELAPUNJI, KHATA NO- 323, PLOT NO- 340, (LATITUDE-19°48'00.33"- 19°47'59.48", LONGITUDE- 84°40'07.80"- 84°40'21.52")	
Q8	BADABORSING STONE QUARRY				2.250	2024	2029		NON-WORKING		AT:- BADABORSING, KHATA NO- 1037, PLOT NO- 4315,4417, 4459, (LATITUDE-19°49'02.97"-19°49'23.77", LONGITUDE- 84°34'10.31"-84°34'30.88")	
Q9	GUNTHUPALLAH STONE QUARRY	JITENDRA KUMAR NAYAK	GANGAPUR	106921009 50/04-12-2021	4.856	2022	2027	01-05-2022	WORKING	2148/SEIAA DTD 04.12.2021	AT:- GUNTHUPALLAH, KHATA NO- 348, PLOT NO- 94, 1825, (LATITUDE-19°49'41.79"-19°49'51.86", LONGITUDE- 84°34'37.31"-84°34'47.58")	
Q10	RAIPADA STONE QUARRY				2.833	2024	2029		NON-WORKING		AT:- RAIPADA, KHATA NO- 460, PLOT NO- 1170, (LATITUDE-19°49'22.72"- 19°49'21.31", LONGITUDE- 84°35'31.85"- 84°35'31.37")	

NAME OF THE TAHASIL:-BHANJANAGAR

EXISTING SOURCES

R1	GALLERY STONE QUARRY	B LAXMI NARAYAN DORA	KENDUPADAR	105922029 25/30.08.2022	4.856	2022	2027	09-05-2022	WORKING	EC22B001OR1964 62/17.08.2022	AT:- GALLERY, KHATA NO- 1293, PLOT NO- 19/P, (LATITUDE-20°06'10.32"- 20°06'19.71", LONGITUDE- 84°33'45.28"- 84°33'56.24")
R2	ANDHARIKOTE STONE QUARRY 1	BHASKAR PATI	KHETAMUNDULI		4.666				NON-WORKING		AT:- ANDHARIKOTE, KHATA NO- 238, PLOT NO- 564/A, (LATITUDE-19°59'55.74"-20°00'03.66", LONGITUDE- 84°36'47.72"-84°36'58.98")
R3	ANDHARIKOTE STONE QUARRY 2				4.460				NON-WORKING		AT:- ANDHARIKOTE, KHATA NO- 238, PLOT NO- 554/P, (LATITUDE-20°00'16.89"-20°00'11.63", LONGITUDE- 84°37'09.53"-84°37'18.20")
R4	DAMANJHOLI STONE QUARRY	RAMA CHANDRA MALLIK	BENAKUNDA	105922008 39/20.03.2022	4.860	2022	2027	13.04.2022	WORKING	SIA/OR/MIN/2367 15/2021	AT:- DAMANJHOLI, KHATA NO- 309, PLOT NO- 212/P, (LATITUDE-19°56'39.01"-19°56'52.03", LONGITUDE- 84°37'53.8"-84°37'59.8")

R5	MAHAGUDA STONE QUARRY	LAXMI NARAYAN NAYAK	BAUNSAUNDI	105922001 03/27.12.2 021	3.790	2022	2027	18.02. 2022	WORKING	2368/SEIAA DTD 27.12.2021	AT:- MAHAGUDA, KHATA NO- 325, PLOT NO- 829/A, (LATITUDE-19°58'22.30"- 19°58'26.10", LONGITUDE- 84°29'41.50"- 84°29'48.90")
R6	INDAGADA STONE QUARRY				0.800	2024	2029		NON- WORKING		AT:- INDAGADA, KHATA NO- 150, PLOT NO- 694, 696, LAT-19.948 LONG-84.477
R7	GOHIRIBADI STONE QUARRY	KUNA PRADHAN	MUJHAGADA	105922016 58/19.05.2 022	4.450	2022	2027	14.07. 2022	WORKING	903/SEIAA, DTD 12.03.2021	AT:- GOHIRIBADI, KHATA NO- 304, PLOT NO- 938, (LATITUDE-20°00'45.30"- 20°00'52.35", LONGITUDE- 84°29'11.38"- 84°29'19.55")
R8	SUTANGI STONE QUARRY	SURENDRA KUMAR MOHANKU DO			1.780	2024	2029		NON- WORKING		AT:- SUTANGI, KHATA NO- 133, PLOT NO- 597, 669, (LATITUDE-20°00'59.55"- 20°01'03.68", LONGITUDE- 84°34'10.44"- 84°34'14.75")
R9	NATAPALLI STONE QUARRY				1.650	2024	2029		NON- WORKING		AT:- NATAPALLI, KHATA NO- 121, PLOT NO- 9, 669, (LATITUDE-20°00'48.10"- 20°01'03.68", LONGITUDE- 84°34'09.44"- 84°34'15.03")

NAME OF THE TAHASIL:-DHARAKOTE

EXISTING SOURCES

S1	DHOUGAM STONE QUARRY	UMA SHANKAR GOUDA	MUNDAMARAI	105822014 18/ 19.04.2022	0.358	2022	2027	19/07 /2022	WORKING	EC22B001OR1151 58 19.04.2022	AT:- DHOUGAM, KHATA NO- 720, PLOT NO- 629, 669, (LATITUDE- 19°35'33.40"- 19°35'35.59", LONGITUDE- 84°37'07.75"- 84°37'10.78")
S2	RASAKUMPA STONE QUARRY	KABIRAJ SAHU	G. DAMODARPALLI	105822003 67 16.02.2022	3.477	2022	2027	13/04 /2022	WORKING	SEIAA-1766/07- 2021 18.10.2021	AT:- RASAKUMPA, KHATA NO- 106, PLOT NO- 188, , (LATITUDE- 19°39'09.56"- 19°39'19.30", LONGITUDE- 84°34'18.98"- 84°34'24.23")
S3	PUTU STONE QUARRY	BANSIDHAR A GOUDA	DASAMAILI	105822020 85/ 19.09.2022	2.023	2022	2027	27.10. 2022	WORKING	EC22B001OR1270 97/ 17.08.2022	AT:- PUTU, KHATA NO- 433, PLOT NO- 2020, , (LATITUDE- 19°40'20.59"- 19°40'24.58", LONGITUDE- 84°35'17.59"- 84°35'23.99")
S4	KADAGUDA STONE QUARRY	JITENDRA KUMAR BISOYI	GANGAPUR	106921009 28/ 24.09.2021	2.915	2021	2026	17.12. 2021	WORKING	2917/SEIAA	AT:- KADAGUDA, KHATA NO- 121, PLOT NO- 1667/ 1668, , (LATITUDE-19°37'46.62"- 19°37'37.5", LONGITUDE- 84°26'18.9"-84°24'16.6")
S5	BHARATAPALLI STONE QUARRY				3.412	2024	2029		NON- WORKING		AT:- BHARATAPALLI, KHATA NO- 165, PLOT NO- 884, (LATITUDE-19°42'09.32"- 19°42'15.76", LONGITUDE- 84°32'15.88"- 84°32'26.14")
S6	ATHAGHARIA STONE QUARRY				4.250	2024	2029		NON- WORKING		AT:- ATHAGHARIA, KHATA NO- 90, PLOT NO- 1798, (LATITUDE-19°39'22.83"- 19°39'22.83", LONGITUDE- 84°30'17.28"- 84°30'22.51")

S7	KANABHAGA STONE QUARRY	KASH RAO DORA	JANIBILLI	105822019 40/ 01.08.22	2.023	2022	2027	10-09- 2022	WORKING	EC22B001OR1772 60/ 30.072022	AT:- NKANABHAGA, KHATA NO- 125, PLOT NO- 1541, (LATITUDE-19°40'21.40" - 19°40'36.30", LONGITUDE- 84°35'03.80"- 84°35'08.80")
S8	AMADABENAHILL STONE QUARRY	DHARANI DHAR SWAIN	ADIBANDHA	105821002 83/04/04/2 021	0.870	2021	2026	27/07 /2021	WORKING	9531/SEIAA	AT:- AMADABENAHILL, KHATA NO- 45, PLOT NO- 1273, (LATITUDE-19°36'44.15" - 19°37'47.80", LONGITUDE- 84°33'52.96"- 84°33'57.92")
S9	JANIBILLI STONE	AARIZ CONSTRUCTI ON.PVT.LTD	BBSR	105823000 18/ 06.01.2023	1.125	2023	2028	28/01 /2023	WORKING	281241/321- MINB2/07-2022	AT:- JANIBILLI, KHATA NO- 413, PLOT NO- 2960, (LATITUDE-19°39'39.17" - 19°39'42.60", LONGITUDE- 84°34'02.59"- 84°34'08.21")

NAME OF THE TAHASIL:-JAGANNATH PRASAD

EXISTING SOURCES

T1	LANDEIHILL 2 STONE QUARRY		BARAGAON	105921016 72/ 04.03.2021	5.060	2024	2029	13/02 /2024	WORKING	970/SEIAA	AT:- LANDEIHILL, KHATA NO- 261, PLOT NO- 1673/A, (LATITUDE-19°55'31.41"- 19°55'40.18", LONGITUDE- 84°41'07.5"- 84°41'14.20")
T2	LANDEIHILL 3 STONE QUARRY	ARUN KUMAR PANIGRAHY	KULADA	105921016 86/ 18.06.2021	4.856	2021	2026	18/06 /2021	WORKING	1324/SEIAA	AT:- LANDEIHILL, KHATA NO- 261, PLOT NO- 1658, (LATITUDE- 19°55'14.2"- 19°55'28.0", LONGITUDE- 84°42'19.0"- 84°42'22.9")
T3	BANIAPALLI STONE QUARRY	AMIT KUMAR PANIGRAHY			4.860	2024	2029		NON- WORKING		AT:- BANIAPALLI, KHATA NO- 38, PLOT NO- 3, (LATITUDE- 19°57'27.09"- 19°57'36.97", LONGITUDE- 84°38'22.43"- 84°38'22.62")
T4	HARIPUR STONE QUARRY	SUSANT KUMAR BEHE	BHANJANAGAR	106221028 28/14.12.2 1	4.856	2021	2026	26/07 /2021	WORKING	2611/SEIAA	AT:- HARIPUR, KHATA NO- 572, PLOT NO- 406, (LATITUDE- 19°58'05.82"- 19°58'18.98", LONGITUDE- 84°43'15.92-84°43'20.13")
T5	SAMARBANDHA STONE QUARRY	BHASKAR PATI	KANHEIMUNDALI		1.214	2024	2029		NON- WORKING		AT:- SAMARBANDHA , KHATA NO- 395, PLOT NO- 4420, (LATITUDE- 19°59'17.78"- 19°59'22.72", LONGITUDE- 84°43'10.42"- 84°43'13.01")
T6	SISUNDA STONE QUARRY				4.940	2024	2029		NON- WORKING		AT:- SISUNDA , KHATA NO- 441, PLOT NO- 74, (LATITUDE- 19°55'74.95"- 19°57'46.43", LONGITUDE- 84°48'52.41"- 84°48'47.38")

NAME OF THE TAHASIL:- SHERAGADA

EXISTING SOURCES

U1	KANDHANUAGAD A STONE QUARRY	RABINDRA JENA	SUNATARA	118121000 70/ 18.01.2021	2.000	2021	2026	26/07 /2021	WORKING	SEIAA-542/09- 2020/18.01.2021	AT:- KANDHANUAGADA , KHATA, NO- 136, PLOT NO- 1295, (LATITUDE- 19°31'48.31"- 19°31'51.85", LONGITUDE- 84°39'22.69"- 84°39'30.23")
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U2	KHAIRABETHI STONE QUARRY	MANTU KUMAR PATTANAYA K	ALARIGADA	118122001 76/11.02.2 022	7.525	2022	2027	18/2/ 2022	WORKING	22B001OR153670 /11.02.2022	AT:- KHAIRABETHI , KHATA, NO- 218, PLOT NO- 1574,1575,1576,1683, (LATITUDE- 19°26'46.63"- 19°26'57.09", LONGITUDE- 84°41'25.02"- 84°41'36.71")
U3	PATHARAPUNJI STONE QUARRY 14				2.500	2024	2029		NON- WORKING		AT:- PATHARAPUNJI , KHATA, NO- 153, PLOT NO- 14 (LATITUDE- 19°39'24.02"- 19°39'28.77", LONGITUDE- 84°22'43.49"- 84°22'48.07")
U4	PATHARAPUNJI STONE QUARRY 7				2.500	2024	2029		NON- WORKING		AT:- PATHARAPUNJI , KHATA, NO- 153, PLOT NO- 7 (LATITUDE- 19°30'40.15"- 19°30'48.29", LONGITUDE- 84°40'21.08"- 84°40'26.45")
U5	DHANANTARA STONE QUARRY	NIRANJAN JENA	SUNANTARA	118122010 36/27.09.2 022	1.012	2022	2027	27/09 /2022	WORKING	EC22B001OR1164 63/ 23.09.2022	AT:- DHANANTARA , KHATA, NO- 592, PLOT NO-456 (LATITUDE- 19°30'45.62"- 19°30'48.93", LONGITUDE- 84°40'04.27"- 84°40'07.86")
U6	BODALUNDNI STONE QUARRY	SUNIL KUMAR SAHU	HINJILICUT	118122009 16/26.08.2 022	4.850	2022	2027	29/08 /2022	WORKING	EC22B001OR2206 01/17.08.2022	AT:- BODALUNDI , KHATA, NO- 67, PLOT NO- 523, (LATITUDE- 19°27'15.80"- 19°27'26.70", LONGITUDE- 84°42'38.10"- 84°42'47.70")
U7	LAXMIPUR-B STONE QUARRY	M/S SWAPNESW AR PROJECTS PVT. LTD	BRAHMAPUR, GANJAM		12.210	2024	2029		NON- WORKING		AT:- LAXMIPUR , KHATA, NO- 198, PLOT NO- 481,482, (LATITUDE- 19°26'23.56"- 19°26'38.61", LONGITUDE- 84°40'20.98"- 84°40'35.38")
U8	GOBINDAPUR STONE QUARRY				2.023	2024	2029		NON- WORKING		AT:- GOBINDAPUR , KHATA, NO- 640, PLOT NO- 551 (LATITUDE- 19°30'35.87"- 19°30'44.12", LONGITUDE- 84°40'50.36"- 84°40'53.14")

**NB: In the above table omitted Columns are,
Column- 09 & 10, Period of Mining lease (1st/2nd...renewal)-NA
Column-13, Use (Captive/ Non-Captive) - All Non-Captive
Column-16, Open cast/ Underground- All sources are open cast**

10. DETAILS OF ROYALTY OR REVENUE RECEIVED IN LAST THREE YEARS

Revenue collected for **Stone/Road metal**.

SL. NO.	NAME OF THE TAHASIL	NAME OF SOURCE	REVENUE COLLECTED FOR LAST THREE YEARS (IN RS)LAKH		
			2021-22	2022-23	2023-24
SUB-DIVISION:- BERHAMPUR					
1	CHIKITI	GOVINDANAGAR STONE QUARRY-V	NA	NA	NA
2		GOBINDA NAGAR STONE QUARRY-I	NA	NA	NA
3		GIRISOLA STONE QUARRY-I	NA	NA	NA
4		TOTAGAM STONE QUARRY	3.9	3.9	3.9
5		RAMAGUDA STONE QUARRY	4.8	4.8	4.8
6		GOVINDANAGAR STONE QUARRY-IV	NA	NA	NA
7		GOVINDANAGAR STONE QUARRY-III	10.7	10.7	10.7
8		GOVINDANAGAR STONE QUARRY-II	NA	NA	NA
9	DIGAPAHANDI	BASUDEVPUR STONE QUARRY	NA	4.6	4.6
10		BAGADA STONE QUARRY	NA	3	3
11		ANKORADA STONE QUARRY	NA	NA	NA
12		K.SAMANTARAPUR STONE QUARRY	NA	NA	NA
13		SANABURUDA STONE QUARRY	NA	NA	NA
14		CHOTORAYPUR-A STONE QUARRY	NA	8.7	8.7
15		JHARIPADAR-1 STONE QUARRY	NA	NA	NA
16		JHARIPADAR-2 STONE QUARRY	NA	NA	NA
17		DWARAGAM STONE QUARRY	7.9	7.9	7.9
18		JAKAR 2 STONE QUARRY	NA	NA	NA
19		JAKARA STONE QUARRY	NA	NA	NA
20	GADAGOVINDAPUR STONE QUARRY	NA	NA	NA	
21	CHAKATENTULI STONE QUARRY	NA	NA	NA	
22	KANISI	KAITHAPALLI STONE QUARRY	NA	NA	NA
23		NARAYANPUR STONE QUARRY	NA	NA	NA
24		PALLUR HILL STONE QUARRY	NA	11.7	11.7
25		PALLUR HILL STONE QUARRY	NA	6.7	6.7
26		PALLUR HILL STONE QUARRY	NA	1.1CR	1.1CR
27		PALLUR HILL STONE QUARRY	NA	2.7	2.7
28		JHADANKULI STONE QUARRY	NA	NA	NA
29		KAITHAPALLI STONE QUARRY	NA	NA	NA
30		PALLUR HILL STONE QUARRY	NA	NA	NA
31		PADMAPUR STONE QUARRY	NA	NA	NA
32		NARAYANAPUR STONE QUARRY	NA	NA	NA
33		NARAYANAPUR STONE QUARRY	NA	NA	NA
34		NARAYANAPUR STONE QUARRY	NA	NA	NA
35		NARAYANAPUR STONE QUARRY	NA	NA	NA
36		NARAYANAPUR STONE QUARRY	NA	NA	NA
37		KAITHAPALLI STONE QUARRY	NA	NA	NA
38		KAITHAPALLI STONE QUARRY	NA	NA	NA

39		KAITHAPALLI STONE QUARRY	NA	NA	NA	
40		KAITHAPALLI STONE QUARRY	NA	NA	NA	
41		JHADANKULI STONE QUARRY	NA	NA	NA	
42		JHADANKULI STONE QUARRY	NA	NA	NA	
43	KUKUDAHANDI	CHANDANIA STONE QUARRY	2.6	2.6	2.6	
44		MAHUDA STONE QUARRY	18.2	18.2	18.2	
45		MAHUDA STONE QUARRY	1.3	1.3	1.3	
46		JOGIAPALLI STONE QUARRY	11.7	11.7	11.7	
47		KUSUMI STONE QUARRY	NA	NA	NA	
48		KUSUMI STONE QUARRY	NA	NA	NA	
49		GURUNTHI STONE QUARRY	NA	NA	NA	
50		GURUNTHI STONE QUARRY	NA	NA	NA	
51		MAHUDA STONE QUARRY	NA	NA	NA	
52		CHANDANIA STONE QUARRY	NA	NA	NA	
53		MAHUDA STONE QUARRY	NA	NA	NA	
54		GURUNTHI STONE QUARRY	NA	NA	NA	
55		CHANDANIA STONE QUARRY	NA	NA	NA	
56		CHANDANIA STONE QUARRY	NA	NA	NA	
57		CHANDANIA STONE QUARRY	NA	NA	NA	
58		RAGHUNATHPUR STONE QUARRY	NA	NA	NA	
59		BHUDUKA STONE QUARRY	NA	NA	14	
60		KUSUMI STONE QUARRY	NA	NA	NA	
61		RAGHUNATHPUR STONE QUARRY	NA	NA	NA	
62		MAHUGHARAHILL STONE QUARRY	NA	NA	NA	
63		CHANDANIA STONE QUARRY	NA	NA	NA	
64		CHANDANIA STONE QUARRY	NA	NA	NA	
65		CHANDANIA STONE QUARRY	NA	NA	NA	
66		CHANDANIA STONE QUARRY	NA	NA	NA	
67		RAGHUNATHPUR STONE QUARRY	NA	NA	NA	
68		KUSUMI STONE QUARRY	NA	NA	NA	
69		KUSUMI STONE QUARRY	NA	NA	NA	
70		BHAGABANPUR STONE QUARRY	NA	NA	NA	
71		PATRAPUR	BUDAGADA STONE QUARRY	NA	15.3	15.3
72			SRIRAMPUR STONE QUARRY	1.7	1.7	1.7
73	KESAPUR STONE QUARRY		26.5	26.5	26.5	
74	KHARNIPADA STONE QUARRY		NA	NA	NA	
75	GOTHAGAM STONE QUARRY		NA	NA	NA	
76	PURUSHOTAMPUR	SUNATHARA-C STONE	NA	NA	2.8	
77		SUNATHARA-B STONE	NA	NA	2.6	
78		SUNATHARA-A STONE	NA	NA	2.7	
79		AMBILAPALLI-B STONE	NA	NA	NA	
80		GANGANPUR STONE	NA	NA	NA	
81		NIMAPALLI-E STONE	NA	NA	NA	
82		NIMAPALLI-6 STONE	NA	NA	NA	
83		NIMAPALLI-5 STONE	NA	NA	NA	
84		NIMAPALLI-4 STONE	NA	NA	NA	
85		NIMAPALLI-3 STONE	NA	NA	NA	
86		NIMAPALLI-2 STONE	NA	NA	NA	
87		NIMAPALLI-1 STONE	NA	NA	NA	
88		BHATAKUMARADA STONE	NA	NA	NA	

89		BALAKRUSHNAPUR STONE QUARRY	5	5	5
90		TANKACHHAI STONE QUARRY	5	5	5
91		GANGANAPUR-C STONE QUARRY	6	6	6
92		PINCHULI-C STONE QUARRY	4.4	4.4	4.4
93		JHADABAI STONE QUARRY	4	4	4
94		BHATAKUMARADA-2 STONE QUARRY	NA	NA	3.6
95		AMBILAPALLI STONE QUARRY	NA	3.5	3.5
96		PINCHULI-B STONE QUARRY	NA	NA	NA
97		GANGANAPUR-B STONE QUARRY	NA	NA	NA
98		SASANPALLI STONE QUARRY-B	NA	NA	NA
99		SASANPALLI STONE QUARRY-A	NA	NA	NA
100		PINCHULI-A STONE QUARRY	NA	NA	NA
SUB-DIVISION:- CHATRAPUR					
101	CHHATRAPUR	SUNDARAPUR STONE QUARRY	NA	3.7	3.7
102		BIPULINGI STONE QUARRY	4.2	4.2	4.2
103		PAITARI STONE QUARRY	7.2	7.2	7.2
104		PAITARI 'B' STONE QUARRY	NA	NA	NA
105		PAITARI STONE QUARRY	NA	4.3	4.3
106		BIPULINGI STONE QUARRY	NA	45	45
107		SUNDARPUR STONE QUARRY	NA	NA	NA
108		SUNDARPUR STONE QUARRY	NA	NA	NA
109		PAITARI 'A' STONE QUARRY	NA	NA	NA
110	GANJAM	TARINIPALLI-III STONE	NA	20.5	20.5
111		TARINIPALLI-I STONE	NA	23.8	23.8
112		BENIGOHIRI-II	NA	NA	NA
113		BENIGOHIRI-I STONE	NA	NA	NA
114		PANIBANDHA	NA	NA	NA
115		RANIBARA	NA	NA	NA
116		BENIGOHORI-VI	NA	NA	NA
117	HINJILICUT	LONG TERM LEASE OF STONE QUARRY DHOBADI	NA	NA	NA
118		LONG TERM LEASE OF STONE QUARRY HANTOSH	NA	NA	NA
119		STONE QUARRY HANTOSH	58.2	58.2	58.2
120		STONE QUARRY VR PALLI	NA	52	52
121		STONE QUARRY SAHAPUR	NA	1 CR	1 CR
122		DHOBADI 2 STONE QUARRY	NA	NA	NA
123		DHOBADI 1 STONE QUARRY	NA	NA	NA
124		SIKHARAPUR	NA	NA	NA
125		SINGIPUR STONE QUARRY	NA	NA	NA
126	KABISURYANAGAR	SANA MUKTAMALA JEMADEIPUR STONE QUARRY	NA	NA	NA
127		GUDIALI STONE QUARRY-1	NA	NA	23.3
128		INAM TALIAMAPALLI - 2 STONE QUARRY	NA	22.8	22.8
129		DEOGAN STONE QUARRY	NA	33.3	33.3
130		DEOGAM STONE QUARRY -2	NA	NA	NA
131		INAM TALIAMAPALLI STONE QUARRY-1	NA	NA	NA
132		ATHAGADAPATANA - 3 STONE QUARRY	NA	NA	NA

133		ATHAGADAPATANA - 2 STONE QUARRY	NA	NA	NA
134	KHALLIKOTE	BALANTARA STONE QUARRY	NA	NA	NA
135		BADARAMPALLI STONE QUARRY	NA	20	20
136	KODALA	RENGITIPALLI-D STONE QUARRY	NA	NA	NA
137		RENGITIPALLI-B STONE QUARRY	NA	NA	NA
138		RENGITIPALLI-A STONE QUARRY	NA	NA	NA
139		RENGITIPALLI-E STONE QUARRY	NA	NA	NA
140		TIRIDABANJARA-B STONE QUARRY	NA	7.9	7.9
141		KODALA STONE QUARRY	NA	8.4	8.4
142		RENGITIPALLI-C	NA	NA	NA
143	POLASARA	JAKAR STONE QUARRY	NA	NA	0.7
144		DHUNKAPADA-1 STONE QUARRY	NA	NA	NA
145		MARDARAJPUR STONE QUARRY	NA	NA	NA
146		JAKAR-2 STONE QUARRY	NA	NA	NA
147		MATHURA STONE QUARRY	NA	NA	NA
148		KANIAPALI STONE QUARRY	NA	NA	NA
149		DHUNKAPADA-2 STONE	NA	7.9	7.9
150		BAUDIAPALI STONE	12.5	12.5	12.5
151		DUNGURI STONE	NA	NA	NA
152		BANAMALIPALI STONE QUARRY	NA	NA	NA
153		KANACHAI STONE	NA	NA	NA
154	SANAKHEMUNDI	CHUDANGAPUR	NA	NA	NA
155		J SAMANTAPUR STONE SOURCE	5.8	5.8	5.8
156		2ND DHEPAGUDA STONE SOURCE	NA	20	20
157		K.SUMANTPUR SOURCE	6	6	6
158		PATIGUDA STONE QUARRY	5.8	5.8	5.8
159		KAINCHAPUR	NA	9.3	9.3
160		KESHPUR - A	NA	NA	NA
161		KESHPUR - B	NA	NA	NA
162	S RAGHUNATHAPUR STONE SOURCE	NA	NA	NA	
SUB-DIVISION:- BHANJANAGAR					
163	ASIKA	GUNTHUPADA STONE QUARRY			14.04
164		BAGHUAPALLI STONE QUARRY	4.59	6.19	0.1
165		SIDHANAI STONE QUARRY	18.8	18.8	18.8
166		BARAGAM STONE QUARRY	11.6	11.6	11.6
167		SUMANTA PALLI STONE QUARRY			
168		RAIPALLI STONE QUARRY			
169		MANGALAPUR STONE QUARRY			
170		BENAPATA STONE QUARRY			
171		VENKETARAIPALLI STONE QUARRY		9	9
172		SUDHINUAPALLI STONE QUARRY			
173		GADAGADA HILL STONE QUARRY			
174	BUGUDA	CHADHIAPALI STONE QUARRY		18.89	18.89
175		KHOLAKHALI STONE QUARRY		22.5	22.5
176		BETARSINGI STONE QUARRY			11.55
177		ANTARAPADA STONE QUARRY		4.7	4.7
178		BIRANCHIPUR STONE QUARRY			
179		BISHNUCHAKRA STONE QUARRY			

180		SANKURU STONE QUARRY		18.6	18.6
181	BELLAGUNTHA	KALIAGUDA STONE QUARRY-A			14.4
182		KALIAGUDA STONE QUARRY-B			
183		BAJRAGADA STONE QUARRY			
184		BADAPADA STONE QUARRY			
185		BELAPUNJI STONE QUARRY-1	25.5	25.5	25.5
186		BELAPUNJI STONE QUARRY - 2			
187		BORIPADAR STONE QUARRY	2.4	2.4	2.4
188		BADABORSING STONE QUARRY			
189		GUNTHUPALLAH STONE QUARRY		9.9	9.9
190		RAIPADA STONE QUARRY			
191	BHANJANAGAR	GALLERY STONE QUARRY		3.8	3.8
192		ANDHARIKOTE STONE QUARRY 1			
193		ANDHARIKOTE STONE QUARRY 2			
194		DAMANJHOLI STONE QUARRY		15.4	15.4
195		MAHAGUDA STONE QUARRY		1.9	1.9
196		INDAGADA STONE QUARRY			
197		GOHIRIBADI STONE QUARRY		7.9	7.9
198		SUTANGI STONE QUARRY			
199		NATAPALLI STONE QUARRY			
200	DHARAKOTE	DHOUGAM STONE QUARRY		3.5	3.5
201		RASAKUMPA STONE QUARRY		7.5	7.5
202		PUTU STONE QUARRY		15.7	15.7
203		KADAGUDA STONE QUARRY	8.4	8.4	8.4
204		BHARATAPALLI STONE QUARRY			
205		ATHAGHARIA STONE QUARRY			
206		KANABHAGA STONE QUARRY		7.2	7.2
207		AMADABENAHILL STONE QUARRY	5	5	5
208	JANIBILLI STONE			21	
209	JAGANNATH PRASAD	LANDEIHILL 2 STONE QUARRY			16.6
210		LANDEIHILL 3 STONE QUARRY			2.3
211		BANIAPALLI STONE QUARRY			
212		HARIPUR STONE QUARRY	19.5	19.5	19.5
213		SAMARBANDHA STONE QUARRY			
214		SISUNDA STONE QUARRY			
215	SHERAGADA	KANDHANUAGADA STONE QUARRY	9.5	9.5	9.5
216		KHAIRABETHI STONE QUARRY	29	29	29
217		PATHARAPUNJI STONE QUARRY 14			
218		PATHARAPUNJI STONE QUARRY 7			
219		DHANANTARA STONE QUARRY		22.4	22.4
220		BODALUNDNI STONE QUARRY		85	85
221		LAXMIPUR-B STONE QUARRY			
222		GOBINDAPUR STONE QUARRY			

11. DETAILS OF PRODUCTION OF MINOR MINERAL IN LAST THREE YEARS.

Production of *Stone/Road metal*.

SL. NO.	NAME OF THE TAHASIL	NAME OF SOURCE	PRODUCTION FOR LAST THREE YEARS (IN CUM)		
			2021-22	2022-23	2023-24
SUB-DIVISION:- BERHAMPUR					
1	CHIKITI	GOVINDANAGAR STONE QUARRY-V	NA	NA	NA
2		GOBINDA NAGAR STONE QUARRY-I	NA	NA	NA
3		GIRISOLA STONE QUARRY-I	NA	NA	NA
4		TOTAGAM STONE QUARRY	1539	1539	1539
5		RAMAGUDA STONE QUARRY	1650	1650	1650
6		GOVINDANAGAR STONE QUARRY-IV	NA	NA	NA
7		GOVINDANAGAR STONE QUARRY-III	2430	2430	2430
8		GOVINDANAGAR STONE QUARRY-II	NA	NA	NA
9	DIGAPAHANDI	BASUDEVPUR STONE QUARRY	NA	2016	2016
10		BAGADA STONE QUARRY	NA	1386	1386
11		ANKORADA STONE QUARRY	NA	NA	NA
12		K.SAMANTARAPUR STONE QUARRY	NA	NA	NA
13		SANABURUDA STONE QUARRY	NA	NA	NA
14		CHOTORAYPUR-A STONE QUARRY	NA	2250	2250
15		JHARIPADAR-1 STONE QUARRY	NA	NA	NA
16		JHARIPADAR-2 STONE QUARRY	NA	NA	NA
17		DWARAGAM STONE QUARRY	5000	5000	5000
18		JAKAR 2 STONE QUARRY	NA	NA	NA
19		JAKARA STONE QUARRY	NA	NA	NA
20		GADAGOVINDAPUR STONE QUARRY	NA	NA	NA
21		CHAKATENTULI STONE QUARRY	NA	NA	NA
22	KANISI	KAITHAPALLI STONE QUARRY	NA	NA	NA
23		NARAYANPUR STONE QUARRY	NA	NA	NA
24		PALLUR HILL STONE QUARRY	NA	2025	2025
25		PALLUR HILL STONE QUARRY	NA	1227	1227
26		PALLUR HILL STONE QUARRY	NA	48000	48000
27		PALLUR HILL STONE QUARRY	NA	1080	1080
28		JHADANKULI STONE QUARRY	NA	NA	NA
29		KAITHAPALLI STONE QUARRY	NA	NA	NA
30		PALLUR HILL STONE QUARRY	NA	NA	NA
31		PADMAPUR STONE QUARRY	NA	NA	NA
32		NARAYANAPUR STONE QUARRY	NA	NA	NA
33		NARAYANAPUR STONE QUARRY	NA	NA	NA
34		NARAYANAPUR STONE QUARRY	NA	NA	NA
35		NARAYANAPUR STONE QUARRY	NA	NA	NA
36		NARAYANAPUR STONE QUARRY	NA	NA	NA
37		KAITHAPALLI STONE QUARRY	NA	NA	NA
38		KAITHAPALLI STONE QUARRY	NA	NA	NA
39		KAITHAPALLI STONE QUARRY	NA	NA	NA
40		KAITHAPALLI STONE QUARRY	NA	NA	NA
41		JHADANKULI STONE QUARRY	NA	NA	NA
42		JHADANKULI STONE QUARRY	NA	NA	NA
43	KUKUDAHANDI	CHANDANIA STONE QUARRY	1872	1872	1872

44		MAHUDA STONE QUARRY	12020	12020	12020
45		MAHUDA STONE QUARRY	942	942	942
46		JOGIAPALLI STONE QUARRY	4590	4590	4590
47		KUSUMI STONE QUARRY	NA	NA	NA
48		KUSUMI STONE QUARRY	NA	NA	NA
49		GURUNTHI STONE QUARRY	NA	NA	NA
50		GURUNTHI STONE QUARRY	NA	NA	NA
51		MAHUDA STONE QUARRY	NA	NA	NA
52		CHANDANIA STONE QUARRY	NA	NA	NA
53		MAHUDA STONE QUARRY	NA	NA	NA
54		GURUNTHI STONE QUARRY	NA	NA	NA
55		CHANDANIA STONE QUARRY	NA	NA	NA
56		CHANDANIA STONE QUARRY	NA	NA	NA
57		CHANDANIA STONE QUARRY	NA	NA	NA
58		RAGHUNATHPUR STONE QUARRY	NA	NA	NA
59		BHUDUKA STONE QUARRY	NA	NA	6075
60		KUSUMI STONE QUARRY	NA	NA	NA
61		RAGHUNATHPUR STONE QUARRY	NA	NA	NA
62		MAHUGHARAHILL STONE QUARRY	NA	NA	NA
63		CHANDANIA STONE QUARRY	NA	NA	NA
64		CHANDANIA STONE QUARRY	NA	NA	NA
65		CHANDANIA STONE QUARRY	NA	NA	NA
66		CHANDANIA STONE QUARRY	NA	NA	NA
67		RAGHUNATHPUR STONE QUARRY	NA	NA	NA
68		KUSUMI STONE QUARRY	NA	NA	NA
69		KUSUMI STONE QUARRY	NA	NA	NA
70		BHAGABANPUR STONE QUARRY	NA	NA	NA
71	PATRAPUR	BUDAGADA STONE QUARRY	NA	6336	6336
72		SRIRAMPUR STONE QUARRY	667	667	667
73		KESAPUR STONE QUARRY	7012	7012	7012
74		KHARNIPADA STONE QUARRY	NA	NA	NA
75		GOTHAGAM STONE QUARRY	NA	NA	NA
76	SANAKHEMUNDI	CHUDANGAPUR	NA	NA	NA
77		J SAMANTAPUR STONE SOURCE	2520	2520	2520
78		2ND DHEPAGUDA STONE SOURCE	NA	5049	5049
79		K.SUMANTPUR SOURCE	1053	1053	1053
80		PATIGUDA STONE QUARRY	2520	2520	2520
81		KAINCHAPUR	NA	4000	4000
82		KESHPUR - A	NA	NA	NA
83		KESHPUR - B	NA	NA	NA
84		S RAGHUNATHAPUR STONE SOURCE	NA	NA	NA
SUB-DIVISION:- CHATRAPUR					
85	CHHATRAPUR	SUNDARAPUR STONE QUARRY	NA	1620	1620
86		BIPULINGI STONE QUARRY	1674	1674	1674
87		PAITARI STONE QUARRY	1651	1651	1651
88		PAITARI 'B' STONE QUARRY	NA	NA	NA
89		PAITARI STONE QUARRY	NA	1870	1870
90		BIPULINGI STONE QUARRY	NA	20070	20070
91		SUNDARPUR STONE QUARRY	NA	NA	NA
92		SUNDARPUR STONE QUARRY	NA	NA	NA

93		PAITARI 'A' STONE QUARRY	NA	NA	NA
94	GANJAM	TARINIPALLI-III STONE	NA	5400	5400
95		TARINIPALLI-I STONE	NA	4050	4050
96		BENIGOHIRI-II	NA	NA	NA
97		BENIGOHIRI-I STONE	NA	NA	NA
98		PANIBANDHA	NA	NA	NA
99		RANIBARA	NA	NA	NA
100		BENIGOHORI-VI	NA	NA	NA
101	HINJILICUT	LONG TERM LEASE OF STONE QUARRY DHOBADI	NA	NA	NA
102		LONG TERM LEASE OF STONE QUARRY HANTOSH	NA	NA	NA
103		STONE QUARRY HANTOSH	16218	16218	16218
104		STONE QUARRY VR PALLI	NA	15120	15120
105		STONE QUARRY SAHAPUR	NA	30400	30400
106		DHOBADI 2 STONE QUARRY	NA	NA	NA
107		DHOBADI 1 STONE QUARRY	NA	NA	NA
108		SIKHARAPUR	NA	NA	NA
109		SINGIPUR STONE QUARRY	NA	NA	NA
110	KABISURYANAGAR	SANA MUKTAMALA JEMADEIPUR STONE QUARRY	NA	NA	NA
111		GUDIALI STONE QUARRY-1	NA	NA	9855
112		INAM TALIAMAPALLI - 2 STONE QUARRY	NA	6536	6536
113		DEOGAN STONE QUARRY	NA	7650	7650
114		DEOGAM STONE QUARRY -2	NA	NA	NA
115		INAM TALIAMAPALLI STONE QUARRY-1	NA	NA	NA
116		ATHAGADAPATANA - 3 STONE QUARRY	NA	NA	NA
117		ATHAGADAPATANA - 2 STONE QUARRY	NA	NA	NA
118	KHALLIKOTE	BALANTARA STONE QUARRY	NA	NA	NA
119		BADARAMPALLI STONE QUARRY	NA	8000	8000
120	KODALA	RENGITIPALLI-D STONE QUARRY	NA	NA	NA
121		RENGITIPALLI-B STONE QUARRY	NA	NA	NA
122		RENGITIPALLI-A STONE QUARRY	NA	NA	NA
123		RENGITIPALLI-E STONE QUARRY	NA	NA	NA
124		TIRIDABANJARA-B STONE QUARRY	NA	3300	330
125		KODALA STONE QUARRY	NA	3000	3000
126		RENGITIPALLI-C	NA	NA	NA
127	POLASARA	JAKAR STONE QUARRY	NA	NA	5040
128		DHUNKAPADA-1 STONE QUARRY	NA	NA	NA
129		MARDARAJPUR STONE QUARRY	NA	NA	NA
130		JAKAR-2 STONE QUARRY	NA	NA	NA
131		MATHURA STONE QUARRY	NA	NA	NA
132		KANIAPALI STONE QUARRY	NA	NA	NA
133		DHUNKAPADA-2 STONE	NA	3150	3150
134		BAUDIAPALI STONE	5400	5400	5400
135		DUNGURI STONE	NA	NA	NA
136		BANAMALIPALI STONE QUARRY	NA	NA	NA
137		KANACHAI STONE	NA	NA	NA
138	PURUSHOTAMPUR	SUNATHARA-C STONE	NA	NA	1056
139		SUNATHARA-B STONE	NA	NA	960

140		SUNATHARA-A STONE	NA	NA	1020
141		AMBILAPALLI-B STONE	NA	NA	NA
142		GANGANPUR STONE	NA	NA	NA
143		NIMAPALLI-E STONE	NA	NA	NA
144		NIMAPALLI-6 STONE	NA	NA	NA
145		NIMAPALLI-5 STONE	NA	NA	NA
146		NIMAPALLI-4 STONE	NA	NA	NA
147		NIMAPALLI-3 STONE	NA	NA	NA
148		NIMAPALLI-2 STONE	NA	NA	NA
149		NIMAPALLI-1 STONE	NA	NA	NA
150		BHATAKUMARADA STONE	NA	NA	NA
151		BALAKRUSHNAPUR STONE QUARRY	2029	2029	2029
152		TANKACHHAI STONE QUARRY	2020	2020	2020
153		GANGANAPUR-C STONE QUARRY	2700	2700	2700
154		PINCHULI-C STONE QUARRY	1539	1539	1539
155		JHADABAI STONE QUARRY	1800	1800	1800
156		BHATAKUMARADA-2 STONE QUARRY	NA	NA	621
157		AMBILAPALLI STONE QUARRY	NA	1548	1548
158		PINCHULI-B STONE QUARRY	NA	NA	NA
159		GANGANAPUR-B STONE QUARRY	NA	NA	NA
160		SASANPALLI STONE QUARRY-B	NA	NA	NA
161		SASANPALLI STONE QUARRY-A	NA	NA	NA
162		PINCHULI-A STONE QUARRY	NA	NA	NA
SUB-DIVISION:- BHANJANAGAR					
163	ASIKA	GUNTHUPADA STONE QUARRY	10000	10000	10000
164		BAGHUAPALLI STONE QUARRY	2000	2000	2000
165		SIDHANAI STONE QUARRY	3024	3024	3024
166		BARAGAM STONE QUARRY	4680	4680	4680
167		SUMANTA PALLI STONE QUARRY	10530	10530	10530
168		RAIPALLI STONE QUARRY	4680	4680	4680
169		MANGALAPUR STONE QUARRY	10530	10530	10530
170		BENAPATA STONE QUARRY	4000	4000	4000
171		VENKETARAIPALLI STONE QUARRY	3231	3231	3231
172		SUDHINUAPALLI STONE QUARRY	8000	8000	8000
173		GADAGADA HILL STONE QUARRY	1080	1188	1260
174		BUGUDA	CHADHIAPALI STONE QUARRY	5040	5040
175	KHOLAKHALI STONE QUARRY		3510	3510	3510
176	BETARSINGI STONE QUARRY		4050	4050	4050
177	ANTARAPADA STONE QUARRY		1008	1008	1008
178	BIRANCHIPUR STONE QUARRY		4050	4050	4050
179	BISHNUCHAKRA STONE QUARRY		3150	3150	3150
180	SANKURU STONE QUARRY		6030	6030	6030
181	BELLAGUNTHA	KALIAGUDA STONE QUARRY-A	3150	3150	3150
182		KALIAGUDA STONE QUARRY-B	5040	5040	5040
183		BAJRAGADA STONE QUARRY	5022	5022	5022
184		BADAPADA STONE QUARRY	5040	5040	5040
185		BELAPUNJI STONE QUARRY-1			
186		BELAPUNJI STONE QUARRY - 2	5022	5022	5022
187		BORIPADAR STONE QUARRY			
188		BADABORSING STONE QUARRY	4050	4050	4050

189		GUNTHUPALLAH STONE QUARRY	3240	3240	3240
190		RAIPADA STONE QUARRY	30000	30000	30000
191	BHANJANAGAR	GALLERY STONE QUARRY	6000	6000	6000
192		ANDHARIKOTE STONE QUARRY 1	7022	7022	7022
193		ANDHARIKOTE STONE QUARRY 2	6000	6000	6000
194		DAMANJHOLI STONE QUARRY	7022	7022	7022
195		MAHAGUDA STONE QUARRY	6000	6000	6000
196		INDAGADA STONE QUARRY	4536	4536	4536
197		GOHIRIBADI STONE QUARRY	6000	6000	6000
198		SUTANGI STONE QUARRY	1512	1512	1512
199		NATAPALLI STONE QUARRY	2520	2520	2520
200		DHARAKOTE	DHOUGAM STONE QUARRY	1296	1296
201	RASAKUMPA STONE QUARRY		2880	2880	2880
202	PUTU STONE QUARRY		2835	2835	2835
203	KADAGUDA STONE QUARRY		2970	2970	2970
204	BHARATAPALLI STONE QUARRY				
205	ATHAGHARIA STONE QUARRY				
206	KANABHAGA STONE QUARRY		2750	2750	2750
207	AMADABENAHILL STONE QUARRY		2430	2430	2430
208	JANIBILLI STONE		5535	5535	5535
209	JAGANNATH PRASAD		LANDEIHILL 2 STONE QUARRY	2070	2070
210		LANDEIHILL 3 STONE QUARRY	1800	1800	1800
211		BANIAPALLI STONE QUARRY	5500	5500	5500
212		HARIPUR STONE QUARRY	6750	6750	6750
213		SAMARBANDHA STONE QUARRY	2509	2509	2509
214		SISUNDA STONE QUARRY	6000	6000	6000
215	SHERAGADA	KANDHANUAGADA STONE QUARRY	4108	4108	4108
216		KHAIRABETHI STONE QUARRY	20007	20007	20007
217		PATHARAPUNJI STONE QUARRY 14			
218		PATHARAPUNJI STONE QUARRY 7	6000	6000	
219		DHANANTARA STONE QUARRY	8000	8000	8000
220		BODALUNDNI STONE QUARRY	30000	30000	30000
221		LAXMIPUR-B STONE QUARRY	20025	20025	20025
222		GOBINDAPUR STONE QUARRY	1930	1930	1930

13. LIST OF LETTER OF INTENT (LOI) HOLDERS IN THE DISTRICT ALONG WITH ITS VALIDITY AS PER THE FOLLOWING FORMAT.

Sl.No.	Name of the Mineral	Name of the Lessee	Address & Contact No. of Letter of Intent Holder	Letter of Intent Grant Order No. & date	Area of Mining lease to be allotted	Validity of LOI	Use(Captive/Non-Captive)	Location of the Mining lease (Latitude & Longitude)
1	2	3	4	5	6	7	8	9
B1	Govindanagar Stone Quarry-V				1.386	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Govindanagar, Khata No-651, Plot No-2137, Kissam-PATHARBANI LAT-19.201 LONG-84.728
B2	GOBINDA NAGAR STONE QUARRY-I				3.339	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Govindanagar, Khata No-651, Plot No-2151 & 2144 Kissam-PARBAT LAT-19.2 LONG-84.729
B3	GIRISOLA STONE QUARRY-1				20.509	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Girisola, Khata No-897, Plot No-1,2,3, & 4, Kissam-Parbat (Latitude-19°10'46.60" ,19°10'38.70" Longitude-84°42'40.10" ,84°42'27.70")
C3	ANKORADA STONE QUARRY	NARASINGHA PATRA			4.856	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Ankorada, Khata No-157, Plot No-59, Kissam-Patharabani LAT- 19.403 LONG-84.582
C4	K.SAMANTARAPUR STONE QUARRY	MAA KUTHARI ASSOCIATES			2.478	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- K. Samantarapur, Khata No-334, Plot No-4, Kissam-Parbat LAT-19.386 LONG-84.614
C5	SANABURUDA STONE QUARRY	V.HEMARAJU			9.268	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Sanaburuda, Khata No-24, Plot No-23, Kissam-Parbat LAT-19.359 LONG-84.661
C7	JHARIPADAR-1 STONE QUARRY	SARAJ KUMAR SAHU	S/O BIJAYA SAHU AT-BAPUJI NAGAR 6TH LANE,MEDICAL BANK COLONY,BERHAMPUR,GANJAM		4.856	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-JHARIPADAR, Khata No-980, Plot No-8, Kissam-PARBAT-I LAT-19.326 LONG-84.597
N1	CHUDANGAPUR	NARASINGHA PATRA S/O UDAYANATH PATRA	DADHI BAMAN COLONY,DIGAPAHANDI,GANJAM		6.406	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-Chudangapur, Khata No-614, Plot No-2472, Kissam-PARBAT ,LAT-19.404 LONG-84.585

N7	KESHPUR - A	RADHAKRISHNA SWAIN,S.O-KUNU SWAIN	TURUBURAI, GANJAM		4.856	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-KESHPUR, Khata No-119, Plot No-863, Kissam-PARBAT - I (Latitude-19°30'39.24" ,19°30'43.92" Longitude-84°33'30.24" ,84°33'43.20")
N8	KESHPUR - B	KAILASH PARIDA, S.O-GANDU PARIDA	NEW STREET, BISWANATHPUR, GANJAM		3.988	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-KESHPUR, Khata No-119, Plot No-864 & 866, Kissam-PARBAT (Latitude-19°30'36.72" ,19°30'43.92" Longitude-84°33'43.20" ,84°33'50.04")
G1	Kaithapalli Stone quarry				2.023	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-KAITHAPALLI, Khata No-36, Plot No-15/P/3, Kissam-PARBAT ,LAT-19.223 LONG-84.797
G2	Narayanpur stone Quarry				4.856	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Narayanpur, Khata No-424, Plot No-154/p(3), Kissam-PARBAT (Latitude-19°16'27.91" ,19°16'35.25" Longitude-84°53'30.96" ,84°53'38.51")
J5	KUSUMI STONE QUARRY	SWAPNA BEHERA	GRMYADEVI MANDIR, BALAJIPENTH STREET, BERHAMPUR		1.200	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-KUSUMI, Khata No-325, Plot No-166, Kissam-PARBAT - I (Latitude-19°16'37.92" ,19°16'43.32" Longitude-84°44'20.04" ,84°44'25.80")
J6	KUSUMI STONE QUARRY	SWAPNA BEHERA	GRMYADEVI MANDIR, BALAJIPENTH STREET, BERHAMPUR		2.473	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-KUSUMI, Khata No-325, Plot No-147, Kissam-PARBAT - I (Latitude-19°16'54.48" ,19°17'0.96" Longitude-84°44'21.84" ,84°44'29.04")
J7	GURUNTHI STONE QUARRY	MIRZA ABRARUL HAQUE BAIG	SATYA NAGAR, BHUBANESWAR		4.047	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-GURUNTHI, Khata No-1198, Plot No-4830, Kissam-PARBAT - I (Latitude-19°22'13.80" ,19°22'22.80" Longitude-84°49'23.16" ,84°49'35.76")
J8	GURUNTHI STONE QUARRY	SANKAR PRASAD SAHU	GANDALA, GANJAM		4.047	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-GURUNTHI, Khata No-1198, Plot No-4.047, Kissam-PARBAT - I (Latitude-19°21'57.24" ,19°22'28.20" Longitude-84°49'18.48" ,84°49'34.68")
J9	MAHUDA STONE QUARRY	B. SITA REDDY	HOUSING BOARD, NILAKANTHANAGAR, BERHAMPUR		4.284	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-MAHUDA, Khata No-669, Plot No-1978(P), Kissam-PATITA (Latitude-19°17'9.60" ,19°17'5.28" Longitude-84°44'8.52" ,84°44'17.88")
J10	CHANDANIA STONE QUARRY	PREMCHAND PATRO	AT/PO-DUDUMA COLONY, DIGAPAHANDI ROAD, BERHAMPUR		4.786	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-CHANDANIAPAHADA, Khata No-117, Plot No-83, Kissam-PARBAT - I (Latitude-19°19'15.24" ,19°19'40.08")

								Longitude-84°43'55.20" ,84°44'51.36")
J11	MAHUDA STONE QUARRY	V. BUDU	MANGALBARMETA, REDDIKA SAHI, BERHAMPUR		0.89	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-MAHUDA , Khata No-669, Plot No- 1978, KISSAM-PATITA (Latitude-19°16'57.00" ,19°16'59.88" Longitude-84°44'9.96" ,84°44'14.28")
J12	GURUNTHI STONE QUARRY	RAMA SAHU	GANDALA, GANJAM		4.553	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-GURUNTHI , Khata No-1198, Plot No-6130 & 5045, KISSAM-PARBAT - I (Latitude-19°21'57.24" ,19°22'28.20" Longitude-84°49'18.48" ,84°49'34.68")
J13	CHANDANIA STONE QUARRY	SATYA NARAYAN DAS	RC CHURCH ROAD, BERHAMPUR		4.245	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-CHANDANIAPAHADA, Khata No-117, Plot No- 86, KISSAM-PARBAT - I (Latitude-19°19'31.80",19°19'38.28" Longitude-84°44'43.08" ,84°44'51.36")
J14	CHANDANIA STONE QUARRY	SATYA NARAYAN DAS	RC CHURCH ROAD, BERHAMPUR		12.516	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-CHANDANIAPAHADA, Khata No-117, Plot No- 8, 10, 2 & 25, KISSAM-PARBAT - I (Latitude-19°19'16.68",19°19'35.76" Longitude-84°43'55.20" ,84°44'11.04")
J15	CHANDANIA STONE QUARRY	RANJITA KUMARI SAHU	OLD BERHAMPUR, MENTU CHAKA, NILAKANTHA NAGAR, BERHAMPUR		4.654	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-CHANDANIAPAHADA, Khata No-117, Plot No- 22 & 33, KISSAM-PARBAT - I (Latitude-19°19'15.24",19°19'38.28" Longitude-84°43'55.20" ,84°44'51.36")
J16	RAGHUNATHPUR STONE QUARRY	PRODOSH KUMAR MAHANTY	M/S MEDIERA LIFE SCIENCE, CDA, CUTTACK		1.7	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-RAGHUNATHPUR, Khata No-404, Plot No575, KISSAM-PARBAT - I (Latitude-19°22'46.56" ,19°23'14.28" Longitude-84°44'51.36" ,84°45'21.24")
J18	KUSUMI STONE QUARRY	SURJYA NARAYAN SWAR	AT/PO - LATHI, GANJAM		2.294	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-Kushmi, Khata No-325, Plot No-147/P, KISSAM-PARBAT - I (Latitude-19°16'58.80" ,19°17'5.64" Longitude-84°44'21.84" ,84°44'29.04")
J19	RAGHUNATHPUR STONE QUARRY	RANJIT KUMAR SAHU	CHANDANBADA STREET, JAYAPUR		1.7	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-RAGHUNATHPUR, Khata No-404, Plot No-585, KISSAM-PARBAT - I (Latitude-19°22'46.56" ,19°23'14.28" Longitude-84°44'51.36" ,84°45'21.24")

A1	SUNDARAPUR STONE QUARRY				5.059	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- SUNDARPUR, Khata No-1469, Plot No-10609, Kissam-Patit (Latitude-19°23'32.80", 19°23'36.30" Longitude-84°54'35.50" ,84°54'35.40")
E1	Long term lease of stone quarry dhobadi				2.023	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-DHOBADI, Khata No-1374, Plot No-3244, Kissam-PARBAT (Latitude-19°27'06.74", 19°27'12.34" Longitude-84°50'10.57" ,84°50'16.94")
E2	Long term lease of stone quarry Hantosh				2.023	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-Hantosh, Khata No- 192, Plot No-1153, Kissam-PARBAT (Latitude-19°26'53.5", 19°26'59.6" Longitude-84°50'53.1" ,84°50'55.9")
F1	SANA MUKTAMALA JEMADEIPUR STONE QUARRY				7.342	3 MONTH TO 2 YRS	NON-CAPTIVE	At:-SMJEMADEIPUR, Khata No-332, Plot No-165 & 27, Kissam-PARBAT LAT- 19.57 LONG-84.798
I1	Rengitipalli-D Stone Quarry				4.400	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- RENGITIPALLI, Khata No-494, Plot No-25, Kissam-PARBAT (Latitude-19°36'18.71", 19°36'12.87" Longitude-84°54'36.60" ,84°54'36.84")
I2	Rengitipalli-B Stone Quarry				2.668	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- RENGITIPALLI, Khata No-494, Plot No-257, Kissam-PARBAT Block-A (Latitude-19°36'24.60", 19°36'18.75" Longitude-84°54'53.06" ,84°54'53.03") Block- B (Latitude-19°36'15.56", 19°36'04.18" Longitude-84°54'57.91" ,84°54'58.03")
I3	Rengitipalli-A Stone Quarry				2.354	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- RENGITIPALLI, Khata No-494, Plot No-14& 11, Kissam-PARBAT (Latitude-19°35'54.52", 19°36'07.78" Longitude-84°53'57.70" ,84°54'31.90")
I4	Rengitipalli-E Stone Quarry				5.310	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- RENGITIPALLI, Khata No-494, Plot No-12, Kissam-PARBAT (Latitude-19°36'04.59", 19°36'09.82" Longitude-84°54'01.95")
M23	Sasanpalli Stone Quarry-B				4.04	3 MONTH	NON-CAPTIVE	At:-Sasanpalli, Khata No-297, Plot No-1043, Kissam-PARBAT LAT-19.464 LONG-84.892

						TO 2 YRS		
O1	Gunthupada Stone Quarry	Sarangadhar Das	Dhenkanal		4.860	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- GUNTHUPADA, Khata No- 958, Plot No-1, (Latitude- 19°40'57.74"-19°40'55.82", Longitude-84°37'33.13" - 84°37'35.44")
O6	Raipalli Stone Quarry	Leela Kothakata			3.870	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Raipalli, Khata No-82, Plot No- 130,
O8	Venketaraipalli Stone Quarry	Pradeep Kumar Sahu	Purushottampur		0.503	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Venketaraipalli, Khata No- 543, Plot No- 399, (Latitude- 19.588, Longitude- 84.706
O9	Gadagada Hill Stone Quarry	Prashanta Kumar Padhi	Aska		1.942	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Gadagada Hill, Khata No- 4, Plot No- 203, LAT-19.64, LONG-84.678
T3	Baniapalli Stone Quarry	Amit Kumar Panigrahy			4.860	3 MONTH TO 2 YRS	NON-CAPTIVE	At:- Baniapalli, Khata No- 38, Plot No- 3, (Latitude- 19°57'27.09"- 19°57'36.97", Longitude- 84°38'22.43"- 84°38'22.62")

* The selected bidder shall be required to execute quarry lease in Form-N within three weeks from the date of intimation of his selection, if the approval of the mining plan and environment clearance has been obtained before auction, and in other cases, three months from the date of intimation, failing which, the intimation shall stand cancelled and the security deposit shall stand forfeited:

Provided that the Controlling Authority may, for genuine and sufficient reasons, extend the said period, if it is satisfied that the delay in execution of lease deed is not due to reasons attributable to the selected bidder (See **Rule-27(13) of OMMCR-2016**).

14. TOTAL MINERAL RESERVE AVAILABLE IN THE DISTRICT.

SL. NO.	NAME OF SOURCE	LEASE AREA FOR NON OPERATIONAL & NEW SOURCES IN M ²	AVERAGE THICKNESS OF STRATA NON OPERATIONAL & NEW SOURCES IN M	GEOLOGICAL RESERVE OF OPERATIONAL QUARRIES AS PER APPROVED MINING PLAN /MINERAL POTENTIAL OF NON OPERATIONAL & NEW SOURCES AS PER FIELD OBSERVATION (IN M ³)
SUB-DIVISION:- BERHAMPUR				
B.NAME OF THE TAHASIL:- CHIKITI				
B1	GOVINDANAGAR STONE QUARRY-V	13860	9	124740
B2	GOBINDA NAGAR STONE QUARRY-I	33390	14	467460
B3	GIRISOLA STONE QUARRY-I	NA	NA	8305258
B4	TOTAGAM STONE QUARRY	NA	NA	166010
B5	RAMAGUDA STONE QUARRY	NA	NA	24700
B6	GOVINDANAGAR STONE QUARRY-IV	NA	NA	389362
B7	GOVINDANAGAR STONE QUARRY-III	NA	NA	321830
B8	GOVINDANAGAR STONE QUARRY-II	NA	NA	860787
NEW SOURCES				
B9	GOBINDANAGAR STONE QUARRY	60100	9	540900
C.NAME OF THE TAHASIL:- DIGAPAHANDI				
C1	BASUDEVPUR STONE QUARRY	NA	NA	193635
C2	BAGADA STONE QUARRY	NA	NA	162139
C3	ANKORADA STONE QUARRY	NA	NA	448219
C4	K.SAMANTARAPUR STONE QUARRY	NA	NA	255872
C5	SANABURUDA STONE QUARRY	NA	NA	4893965
C6	CHOTORAYPUR-A STONE QUARRY	NA	NA	1121980
C7	JHARIPADAR-1 STONE QUARRY	NA	NA	973747
C8	JHARIPADAR-2 STONE QUARRY	NA	NA	516432
C9	DWARAGAM STONE QUARRY	NA	NA	1659344
C10	JAKAR 2 STONE QUARRY	11680	8	93440
C11	GADAGOVINDAPUR STONE QUARRY	NA	NA	330723
C12	CHAKATENTULI STONE QUARRY	103580	10	1035800
NEW SOURCES				
C13	SANABURUDA STONE QUARRY(1)	112100	30	3363000
C14	SANABURUDA STONE QUARRY(2)	82100	30	2463000
C15	SANABURUDA STONE QUARRY	83600	30	2508000
C16	SANABURUDA STONE QUARRY	101200	30	3036000
C17	SANABURUDA STONE QUARRY	55800	30	1674000
C18	JAGANNATHPUR STONE QUARRY	162700	40	6508000

C19	JAGANNATHPUR STONE QUARRY	163300	40	6532000
K.NAME OF THE TAHASIL:- PATRAPUR				
K1	BUDAGADA STONE QUARRY	NA	NA	119830
K2	SRIRAMPUR STONE QUARRY	NA	NA	18945
K3	KESAPUR STONE QUARRY	NA	NA	693872
K4	KHARNIPADA STONE QUARRY	8960	6	53760
K5	GOTHAGAM STONE QUARRY	11630	6	69780
N.NAME OF THE TAHASIL:- SANAKHEMUNDI				
N1	CHUDANGAPUR	NA	NA	790711
N2	J SAMANTAPUR STONE SOURCE	NA	NA	1083320
N3	2ND DHEPAGUDA STONE SOURCE	NA	NA	72245
N4	K.SUMANTPUR SOURCE	NA	NA	70494
N5	PATIGUDA STONE QUARRY	NA	NA	1186628
N6	KAINCHAPUR	NA	NA	370041
N7	KESHPUR - A	NA	NA	1567752
N8	KESHPUR - B	NA	NA	747491
N9	S RAGHUNATHAPUR STONE SOURCE	48580	40	1943200
G.NAME OF THE TAHASIL:- KANISI				
G1	KAITHAPALLI STONE QUARRY	NA	NA	27503
G2	NARAYANPUR STONE QUARRY	NA	NA	48582.23
G3	PALLUR HILL STONE QUARRY	NA	NA	38259
G4	PALLUR HILL STONE QUARRY	NA	NA	422400
G5	PALLUR HILL STONE QUARRY	NA	NA	40820
G6	PALLUR HILL STONE QUARRY	NA	NA	16863
G7	JHADANKULI STONE QUARRY	17560	6	105360
G8	KAITHAPALLI STONE QUARRY	27460	6	164760
G9	PALLUR HILL STONE QUARRY	22260	60	1335600
G10	PADMAPUR STONE QUARRY	20230	6	121380
G11	NARAYANAPUR STONE QUARRY	12140	6	72840
G12	NARAYANAPUR STONE QUARRY	30680	6	184080
G13	NARAYANAPUR STONE QUARRY	42210	6	253260
G14	NARAYANAPUR STONE QUARRY	47520	16	760320
G15	NARAYANAPUR STONE QUARRY	48560	6	291360
G16	KAITHAPALLI STONE QUARRY	46030	6	276180
G17	KAITHAPALLI STONE QUARRY	36340	6	218040
G18	KAITHAPALLI STONE QUARRY	8090	6	48540
G19	KAITHAPALLI STONE QUARRY	8090	6	48540
G20	JHADANKULI STONE QUARRY	9680	6	58080

G21	JHADANKULI STONE QUARRY	47750	14	668500
J.NAME OF THE TAHASIL:- KUKUDAKHANDI				
J1	CHANDANIA STONE QUARRY	NA	NA	325580
J2	MAHUDA STONE QUARRY	NA	NA	260942
J3	MAHUDA STONE QUARRY	NA	NA	383152
J4	JOGIAPALLI STONE QUARRY	NA	NA	537300
J5	KUSUMI STONE QUARRY	NA	NA	76976
J6	KUSUMI STONE QUARRY	NA	NA	338138
J7	GURUNTHI STONE QUARRY	40470	12	485640
J8	GURUNTHI STONE QUARRY	40470	18	728460
J9	MAHUDA STONE QUARRY	42840	6	257040
J10	CHANDANIA STONE QUARRY	47860	6	287160
J11	MAHUDA STONE QUARRY	8900	6	53400
J12	GURUNTHI STONE QUARRY	45530	16	728480
J13	CHANDANIA STONE QUARRY	42450	26	1103700
J14	CHANDANIA STONE QUARRY	125160	10	1251600
J15	CHANDANIA STONE QUARRY	46540	11	511940
J16	RAGHUNATHPUR STONE QUARRY	17000	12	204000
J17	BHUDUKA STONE QUARRY	NA	NA	25259
J18	KUSUMI STONE QUARRY	NA	NA	308307
J19	RAGHUNATHPUR STONE QUARRY	17000	6	102000
J20	MAHUGHARAHILL STONE QUARRY	32380	16	518080
J21	CHANDANIA STONE QUARRY	19650	6	117900
J22	CHANDANIA STONE QUARRY	36140	6	216840
J23	CHANDANIA STONE QUARRY	30350	3	91050
J24	RAGHUNATHPUR STONE QUARRY	42490	6	254940
J25	KUSUMI STONE QUARRY	8100	10	81000
J26	KUSUMI STONE QUARRY	13700	9	123300
J27	BHAGABANPUR STONE QUARRY	NA	NA	506600
NEW SOURCES				
J28	BENDALIA STONE QUARRY	23540	12	282480
SUB-DIVISION:- CHATRAPUR				
A.NAME OF THE TAHASIL:- CHHATRAPUR				
A1	SUNDARAPUR STONE QUARRY	NA	NA	309865.5
A2	BIPULINGI STONE QUARRY	NA	NA	37138
A3	PAITARI STONE QUARRY	NA	NA	99945
A4	PAITARI 'B' STONE QUARRY	NA	NA	301367
A5	PAITARI STONE QUARRY	NA	NA	113170
A6	BIPULINGI STONE QUARRY	NA	NA	966591

A7	SUNDARPUR STONE QUARRY	NA	NA	792582
A8	SUNDARPUR STONE QUARRY	NA	NA	140427
A9	PAITARI 'A' STONE QUARRY	NA	NA	4695658
D.NAME OF THE TAHASIL:- GANJAM				
D1	TARINIPALLI-III STONE	NA	NA	125731
D2	TARINIPALLI-I STONE	NA	NA	163012
D3	BENIGOHIRI-II	8090	46	372140
D4	BENIGOHIRI-I STONE	12140	9	109260
E.NAME OF THE TAHASIL:- HINJILICUT				
E1	LONG TERM LEASE OF STONE QUARRY DHOBADI	NA	NA	453111
E2	LONG TERM LEASE OF STONE QUARRY HANTOSH	NA	NA	307515.6
E3	STONE QUARRY HANTOSH	NA	NA	504000
E4	STONE QUARRY VR PALLI	NA	NA	266433
E5	STONE QUARRY SAHAPUR	NA	NA	906811
E6	DHOBADI 2 STONE QUARRY	NA	NA	253713
E7	DHOBADI 1 STONE QUARRY	NA	NA	172535
E8	SIKHARAPUR	30100	24	722400
E9	SINGIPUR STONE QUARRY	4046	80	323680
F.NAME OF THE TAHASIL:- KABISURYANAGAR				
F1	SANA MUKTAMALA JEMADEIPUR STONE QUARRY	NA	NA	1079848
F2	GUDIALI STONE QUARRY-1	NA	NA	1346652
F3	INAM TALIAMAPALLI - 2 STONE QUARRY	NA	NA	14858
F4	DEOGAN STONE QUARRY	NA	NA	1230083
F5	DEOGAM STONE QUARRY -2	43880	20	877600
F6	ATHAGADAPATANA - 3 STONE QUARRY	NA	NA	377528
F7	ATHAGADAPATANA - 2 STONE QUARRY	NA	NA	19622
F8	BANAPALLI STONE QUARRY			
F9	GUDIALI STONE QUARRY-2	43080	30	1292400
NEW SOURCES				
F10	BAXIPALLI STONE QUARRY	41700	12	500400
H.NAME OF THE TAHASIL:- KHALLIKOTE				
H1	BALANTARA STONE QUARRY	NA	NA	28260
H2	BADARAMPALLI STONE QUARRY	NA	NA	158053
NEW SOURCES				
H3	KENDUPATA-1 STONE QUARRY	7530	6	45180
H4	KENDUPATA-2 STONE QUARRY	29950	12	359400
I.NAME OF THE TAHASIL:- KODALA				
I1	RENGITIPALLI-D STONE QUARRY	NA	NA	708095

12	RENGITIPALLI-B STONE QUARRY	NA	NA	2834775
13	RENGITIPALLI-A STONE QUARRY	NA	NA	7498749
14	RENGITIPALLI-E STONE QUARRY	NA	NA	1125408
15	TIRIDABANJARA-B STONE QUARRY	NA	NA	219494
16	KODALA STONE QUARRY	NA	NA	41715
17	RENGITIPALLI-C	227260	26	5908760
NEW SOURCES				
18	SAHAJAPATA STONE QUARRY	58170	10	581700
L.NAME OF THE TAHASIL:- POLASARA				
L1	JAKAR STONE QUARRY	NA	NA	135837.94
L2	DHUNKAPADA-1 STONE QUARRY	NA	NA	514679
L3	MARDARAJPUR STONE QUARRY	NA	NA	776470
L4	JAKAR-2 STONE QUARRY	NA	NA	155034.83
L5	MATHURA STONE QUARRY	NA	NA	695173
L6	KANIAPALI STONE QUARRY	NA	NA	194865
L7	DHUNKAPADA-2 STONE	NA	NA	514679
L8	BAUDIAPALI STONE	NA	NA	48582
L9	DUNGURI STONE	NA	NA	63815
L10	BANAMALIPALI STONE QUARRY	NA	NA	45391
L11	JAKAR STONE QUARRY 1	29580	6	177480
L12	KANACHAI STONE	NA	NA	91605
M.NAME OF THE TAHASIL:- PURUSHOTTAMPUR				
M1	SUNATHARA-C STONE	NA	NA	1041057
M2	SUNATHARA-B STONE	NA	NA	407232
M3	SUNATHARA-A STONE	NA	NA	96300
M4	AMBILAPALLI-B STONE	8090	16	129440
M5	GANGANPUR STONE	27210	11	299310
M6	NIMAPALLI-E STONE	64750	12	777000
M7	NIMAPALLI-6 STONE	56660	44	2493040
M8	NIMAPALLI-5 STONE	56660	44	2493040
M9	NIMAPALLI-4 STONE	56650	44	2492600
M10	NIMAPALLI-3 STONE	40460	12	485520
M11	NIMAPALLI-2 STONE	10110	44	444840
M12	NIMAPALLI-1 STONE	10000	16	160000
M13	BHATAKUMARADA STONE	NA	NA	4705691
M14	BALAKRUSHNAPUR STONE QUARRY	NA	NA	82987
M15	TANKACHHAI STONE QUARRY	NA	NA	62894
M16	GANGANAPUR-C STONE QUARRY	NA	NA	82944
M17	PINCHULI-C STONE QUARRY	NA	NA	63150
M18	JHADABAI STONE QUARRY	NA	NA	127026
M19	BHATAKUMARADA-2 STONE QUARRY	NA	NA	306990
M20	AMBILAPALLI STONE QUARRY	NA	NA	38542
M21	PINCHULI-B STONE QUARRY	14970	12	179640
M22	GANGANAPUR-B STONE QUARRY	NA	NA	276657
M23	SASANPALLI STONE QUARRY-B	40400	20	808000

M24	SASANPALLI STONE QUARRY-A	32370	20	647400
M25	PINCHULI-A STONE QUARRY	12140	15	182100
SUB-DIVISION:- BHANJANAGAR				
O.NAME OF THE TAHASIL:- ASKA				
O1	GUNTHUPADA STONE QUARRY	48600	11	534600
O2	BAGHUAPALLI STONE QUARRY	52080	13	677040
O3	SIDHANAI STONE QUARRY	38600	36	1037188
O4	BARAGAM STONE QUARRY	20230	40	582024
O5	SUMANTAPALLI STONE QUARRY	48560	90	1493463
O6	RAIPALI STONE QUARRY	38700	11	425700
O7	BENAPATA STONE QUARRY	40000	6	240000
O8	VENKATRAIPALI STONE QUARRY	5030	27	34740
O9	GADAGADA HILL STONE QUARRY	19420	21	376830
NEW SOURCES				
O10	SIDHANAI-01 STONE QUARRY	48300	30	1449000
P.NAME OF THE TAHASIL:- BUGUDA				
P1	CHADHIAPALI STONE QUARRY	41170	100	425257
P2	KHOLAKHALI STONE QUARRY	13680	39	119155
P3	BETARSINGI STONE QUARRY	22010	75	193612
P4	ANTARAPADA STONE QUARRY	1840	14	7487
P5	BIRANCHIPUR STONE QUARRY	18800	6	112800
P6	BISHNUCHAKRA STONE QUARRY	16850	40	155235
P7	SANKURU STONE QUARRY	37850	100	643223
Q.NAME OF THE TAHASIL:- BELAGUNTHA				
Q1	KALIAGUDA STONE QUARRY A	56030	70	997249
Q2	KALIAGUDA STONE QUARRY B	10120	82	165381
Q3	BAJRAGADA STONE QUARRY	49370	62	775594
Q4	BADAPADA STONE QUARRY	49400	16	790400
Q5	BELAPUNJI STONE QUARRY-1	NA	NA	11920
Q6	BELAPUNJI STONE QUARRY - 2	35800	11	393800
Q7	BORIPADAR STONE QUARRY	42330	40	21248
Q8	BADABORSING STONE QUARRY	222500	26	5785000
Q9	GUNTHUPALLAH STONE QUARRY	485630	60	1024002
Q10	RAIPADA STONE QUARRY	28400	6	170400
R.NAME OF THE TAHASIL:- BHANJANAGAR				
R1	GALLERY STONE QUARRY	48560	NA	848000
R2	ANDHARIKOTE STONE QUARRY 1	46660	94	444032

R3	ANDHARIKOTE STONE QUARRY 2	44600	36	1605600
R4	DAMANJHOLI STONE QUARRY	NA	NA	317674
R5	MAHAGUDA STONE QUARRY	37850	100	373171
R6	INDAGADA STONE QUARRY	8000	11	88000
R7	GOHIRIBADI STONE QUARRY	NA	NA	738792
R8	SUTANGI STONE QUARRY	17800	NA	266419
R9	NATAPALLI STONE QUARRY	16500	10	165000
S.NAME OF THE TAHASIL:- DHARAKOTE				
S1	DHOUGAM STONE QUARRY	3580	27	18715
S2	RASAKUMPA STONE QUARRY	34770	60	249429
S3	PUTU STONE QUARRY	20230	50	604827
S4	KADAGUDA STONE QUARRY	29150	50	462168
S5	BHARATAPALLI STONE QUARRY	34120	16	545920
S6	ATHAGHARIA STONE QUARRY	42500	6	255000
S7	KANABHAGA STONE QUARRY	20230	125	330400
S8	AMADABENAHILL STONE QUARRY	8700	70	69147
S9	JANIBILLI STONE QUARRY	11250	58	199584
T.NAME OF THE TAHASIL:- JAGANATH PRASAD				
T1	LANDEIHILL 2 STONE QUARRY	50600	30	1518000
T2	LANDEIHILL 3 STONE QUARRY	48562	110	58850
T3	BANIAPALLI STONE QUARRY	48600	36	1749600
T4	HARIPUR STONE QUARRY	48560	100	1002360
T5	SAMARBANDHA STONE QUARRY	12140	68	120082
T6	SISUNDA STONE QUARRY	49400	6	296400
U.NAME OF THE TAHASIL:- SHERAGADA				
U1	KANDHANUAGADA STONE QUARRY	2000	79	392509
U2	KHAIRABETHI STONE QUARRY	75250	90	1118952
U3	PATHARAPUNJI STONE QUARRY 14	25000	8	200000
U4	PATHARAPUNJI STONE QUARRY 7	25000	20	500000
U5	DHANANTARA STONE QUARRY	10120	55	241731
U6	BODALUNDNI STONE QUARRY	48500	100	1307259
U7	LAXMIPUR-B STONE QUARRY	122100	150	2482801
U8	GOBINDAPUR STONE QUARRY	20230	21	424830

15. QUALITY /GRADE OF MINERAL AVAILABLE IN THE DISTRICT.

Road metal/building metal of the district are very much suitable for various construction purposes after its crushing and screening. The in-situ rocks are fractured making these unsuitable for decorative purpose.

16. USE OF MINERAL.

Road metal/building metal of the district are used mainly for various construction purposes like road making, concrete making, dams etc.

17. DEMAND AND SUPPLY OF THE MINERAL IN THE LAST THREE YEARS.

In regions such as Ganjam, which is in Odisha, the demand for stone can be influenced by several factors:

- 1. Construction Industry:** The demand for building materials, including stones for construction, can vary with the growth of residential, commercial, and infrastructure projects. In regions experiencing urban growth or infrastructure development (like roads, bridges, or government projects), the demand for stones increases.
- 2. Mining and Quarrying:** Ganjam District is known for its natural resources, including granite and other types of stone. The availability and extraction of stone from quarries directly impact the supply and, in turn, demand in the region.
- 3. Transportation Networks:** Good connectivity, such as highways or ports, can increase the demand for stones, as these projects typically need large quantities for road construction or other development activities.
- 4. Local Government and Development Projects:** Government-funded projects, such as road construction, irrigation, and infrastructure improvements, often contribute to higher stone demand. Additionally, the state's focus on urbanization could further increase the requirement.
- 5. Export Demand:** Stones like granite have significant demand for export. If Ganjam has stone quarries producing export-grade materials, demand from international markets could also drive local demand.
- 6. Environmental Regulations:** Local regulations regarding mining and stone extraction can impact both supply and demand. Strict environmental guidelines might limit production, thus influencing market dynamics.

Supply of the mineral details are given in the production table

19. DETAILS OF THE AREA OF WHERE THERE IS A CLUSTER OF MINING LEASES VIZ. NUMBER OF MINING LEASES, LOCATION (LATITUDE AND LONGITUDE).

Quarries existing within 500m radius are considered as cluster of Mining Leases as per the MoEF guide lines.

SL NO.	NAME OF TAHASIL	NAME OF CLUSTER	DETAILS OF QUARRY LEASE AREA	NUMBER OF MINING LEASE
G3	KANISI	PALLUR HILL CLUSTER	PALLUR HILL STONE QUARRY AT:-PALLUR HILL, KHATA NO-42, PLOT NO-66/A, KISSAM-PARBAT (LATITUDE-19°11'20.37" ,19°11'18.24" LONGITUDE-84°44'33.32" ,84°44'32.91")	5
G4			PALLUR HILL STONE QUARRY AT:-PALLUR HILL, KHATA NO-42, PLOT NO-69/A, KISSAM-PARBAT (LATITUDE-19°11'9.77" , 19°11'8.20" LONGITUDE-84°44'13.74" ,84°44'13.68")	
G5			PALLUR HILL STONE QUARRY AT:-PALLUR HILL, KHATA NO-42, PLOT NO-67 & 69, KISSAM-PARBAT (LATITUDE-19°11'8.57" ,19°10'59.52" LONGITUDE-84°44'18.23" ,84°44'14.77")	
G6			PALLUR HILL STONE QUARRY AT:-PALLUR HILL, KHATA NO-42, PLOT NO-15/B, KISSAM-PARBAT (LATITUDE-19°11'38.60" ,19°11'36.90" LONGITUDE-84°44'29.40" ,84°44'29.40")	
G9			PALLUR HILL STONE QUARRY AT:-PALLUR HILL, KHATA NO-42, PLOT NO-88, KISSAM-PARBAT 1 ,LAT-19.179 LONG-84.735	
G1	KANISI	KAITHAPALLI CLUSTER	KAITHAPALLI STONE QUARRY AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-15/P/3, KISSAM-PARBAT ,LAT-19.223 LONG-84.797	7
G8			KAITHAPALLI STONE QUARRY AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-350,89 & 9, KISSAM-PARBAT 1 ,LAT-19.22 LONG-84.794	
G10			PADMAPUR STONE QUARRY AT:-PADAMPUR, KHATA NO-577, PLOT NO-1269, KISSAM-PARBAT ,LAT-19.221 LONG-84.79	
G16			KAITHAPALLI STONE QUARRY AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-13/1, KISSAM-PARBAT 1 ,LAT-19.223 LONG-84.794	
G17			KAITHAPALLI STONE QUARRY AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-13, KISSAM-PARBAT 1 ,LAT-19.223 LONG-84.794	
G18			KAITHAPALLI STONE QUARRY AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-15(P)2, KISSAM-PARBAT 1 ,LAT- 19.224 LONG-84.796	
G19			KAITHAPALLI STONE QUARRY AT:-KAITHAPALLI, KHATA NO-36, PLOT NO-15/A, KISSAM-PARBAT 1 ,LAT-19.224 LONG-84.797	
G2	KANISI	NARAYANPUR CLUSTER	NARAYANPUR STONE QUARRY AT:- NARAYANPUR, KHATA NO-424, PLOT NO-154/P(3), KISSAM-PARBAT (LATITUDE-19°16'27.91" ,19°16'35.25" LONGITUDE-84°53'30.96" ,84°53'38.51")	6
G11			NARAYANPUR STONE QUARRY AT:- NARAYANPUR, KHATA NO-424, PLOT NO-806, KISSAM-PARBAT1 ,LAT- 19.274 LONG-84.888	

G12			NARAYANAPUR STONE QUARRY AT:- NARAYANPUR, KHATA NO-424, PLOT NO-812, KISSAM-PARBATI ,LAT- 19.269 LONG-84.886	
G13			NARAYANAPUR STONE QUARRY AT:- NARAYANPUR, KHATA NO-424, PLOT NO-154(P)1, KISSAM-PARBATI ,LAT-19.276 LONG-84.892	
G14			NARAYANAPUR STONE QUARRY AT:- NARAYANPUR, KHATA NO-424, PLOT NO-131, KISSAM-PARBATI ,LAT-19.277 LONG-84.889	
G15			NARAYANAPUR STONE QUARRY AT:- NARAYANPUR, KHATA NO-424, PLOT NO-154(P)2, KISSAM-PARBATI ,LAT-19.276 LONG-84.892	
J2	KUKUDAKHANDI	MAHUDA-KUSUMI- BENDALIA CLUSTER	MAHUDA STONE QUARRY AT:-MAHUDA, KHATA NO- 669, PLOT NO-1406, KISSAM-PATITA (LATITUDE- 19°17'18.10" ,19°17'17.60" LONGITUDE-84°44'8.80" ,84°44'15.50")	10
J3			MAHUDA STONE QUARRY AT:-MOHUDA, KHATA NO-669, PLOT NO-1406, KISSAM-PATITA (LATITUDE- 19°17'16.57" ,19°17'13.03" LONGITUDE-84°44'8.49" ,84°44'8.07")	
J5			KUSUMI STONE QUARRY AT:-KUSUMI, KHATA NO- 325, PLOT NO-166, KISSAM-PARBAT - I (LATITUDE- 19°16'37.92" ,19°16'43.32" LONGITUDE-84°44'20.04" ,84°44'25.80")	
J6			KUSUMI STONE QUARRY AT:-KUSUMI, KHATA NO- 325, PLOT NO-147, KISSAM-PARBAT - I (LATITUDE- 19°16'54.48" ,19°17'0.96" LONGITUDE-84°44'21.84" ,84°44'29.04")	
J9			MAHUDA STONE QUARRY AT:-MAHUDA, KHATA NO- 669, PLOT NO-1978(P), KISSAM-PATITA (LATITUDE- 19°17'9.60" ,19°17'5.28" LONGITUDE-84°44'8.52" ,84°44'17.88")	
J11			MAHUDA STONE QUARRY AT:-MAHUDA , KHATA NO-669, PLOT NO- 1978, KISSAM-PATITA (LATITUDE- 19°16'57.00" ,19°16'59.88" LONGITUDE-84°44'9.96" ,84°44'14.28")	
J18			KUSUMI STONE QUARRY AT:-KUSHMI, KHATA NO- 325, PLOT NO-147/P, KISSAM-PARBAT - I (LATITUDE- 19°16'58.80" ,19°17'5.64" LONGITUDE-84°44'21.84" ,84°44'29.04")	
J25			KUSUMI STONE QUARRY AT:-KUSUMI, KHATA NO- 325, PLOT NO-616, KISSAM-PARBAT - I ,LAT- 19.263 LONG-84.75	
J26			KUSUMI STONE QUARRY AT:-KUSUMI, KHATA NO- 325, PLOT NO-656, KISSAM-PARBAT - I ,LAT- 19.271 LONG-84.745	
J28			BENDALIA STONE QUARRY AT-BENDALIA,KHATA NO- 507,PLOT NO-459, KISSAM-PARBAT ,LAT-19.284 LONG-84.752	
J1	KUKUDAKHANDI	CHANDANIA CLUSTER	CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 40 & 44, KISSAM-PARBAT (LATITUDE- 19°19'24.30" ,19°19'24.03" LONGITUDE-84°44'31.90" ,84°44'36.56")	8

J10			CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO-83, KISSAM-PARBAT - I (LATITUDE-19°19'15.24" ,19°19'40.08" LONGITUDE-84°43'55.20" ,84°44'51.36")	
J13			CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 86, KISSAM-PARBAT - I (LATITUDE- 19°19'31.80",19°19'38.28" LONGITUDE-84°44'43.08" ,84°44'51.36")	
J14			CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 8, 10, 2 & 25, KISSAM-PARBAT - I (LATITUDE- 19°19'16.68",19°19'35.76" LONGITUDE-84°43'55.20" ,84°44'11.04")	
J15			CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 22 & 33, KISSAM-PARBAT - I (LATITUDE- 19°19'15.24",19°19'38.28" LONGITUDE-84°43'55.20" ,84°44'51.36")	
J21			CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 240, KISSAM-PARBAT - I ,LAT- 19.326 LONG-84.75	
J22			CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO-15, KISSAM-PARBAT - I ,LAT- 19.321 LONG-84.736	
J23			CHANDANIA STONE QUARRY AT:- CHANDANIAPAHADA, KHATA NO-117, PLOT NO- 22(P), KISSAM-PARBAT - I ,LAT- 19.321 LONG-84.737	
C5	DIGAPAHANDI	SANABURUDA CLUSTER	SANABURUDA STONE QUARRY AT:- SANABURUDA, KHATA NO-24, PLOT NO-23, KISSAM-PARBAT LAT- 19.359 LONG-84.661	6
C13			SANABURUDA STONE QUARRY(1) AT- SANABURUDA,PLOT NO-1, KHATA NO-24, KISSAM- PARBAT ,LAT- 19.365 LONG-84.66	
C14			SANABURUDA STONE QUARRY(2) AT- SANABURUDA,PLOT NO-2, KHATA NO-24, PARBAT ,LAT-19.363 LONG-84.66	
C15			SANABURUDA STONE QUARRY AT- SANABURUDA,PLOT NO-4, KHATA NO-24, KISSAM- PARBAT ,LAT-19.363 LONG-84.665	
C16			SANABURUDA STONE QUARRY AT- SANABURUDA,PLOT NO-6, KHATA NO-24, KISSAM- PARBAT ,LAT-19.361 LONG-84.662	
C17			SANABURUDA STONE QUARRY AT- SANABURUDA,PLOT NO-31, KHATA NO-24, KISSAM- PARBAT,LAT-19.358 LONG-84.661	
J16	KUKUDAKHANDI	RAGHUNATHPUR CLUSTER	RAGHUNATHPUR STONE QUARRY AT:- RAGHUNATHPUR, KHATA NO-404, PLOT NO575, KISSAM-PARBAT - I (LATITUDE-19°22'46.56" ,19°23'14.28" LONGITUDE-84°44'51.36" ,84°45'21.24")	3
J19			RAGHUNATHPUR STONE QUARRY AT:- RAGHUNATHPUR, KHATA NO-404, PLOT NO-585, KISSAM-PARBAT - I (LATITUDE-19°22'46.56" ,19°23'14.28" LONGITUDE-84°44'51.36" ,84°45'21.24")	

J24			RAGHUNATHPUR STONE QUARRY AT:- RAGHUNATHPUR, KHATA NO-404, PLOT NO-1196 & 871, KISSAM-PARBAT - I ,LAT-19.381 LONG-84.754	
J7	KUKUDAKHANDI	GURUNTHI CLUSTER	GURUNTHI STONE QUARRY AT:-GURUNTHI, KHATA NO-1198, PLOT NO-4830, KISSAM-PARBAT - I (LATITUDE-19°22'13.80" ,19°22'22.80" LONGITUDE- 84°49'23.16" ,84°49'35.76")	3
J8			GURUNTHI STONE QUARRY AT:-GURUNTHI, KHATA NO-1198, PLOT NO-4.047, KISSAM-PARBAT - I (LATITUDE-19°21'57.24" ,19°22'28.20" LONGITUDE- 84°49'18.48" ,84°49'34.68")	
J12			GURUNTHI STONE QUARRY AT:-GURUNTHI , KHATA NO-1198, PLOT NO-6130 & 5045, KISSAM-PARBAT - I (LATITUDE-19°21'57.24" ,19°22'28.20" LONGITUDE- 84°49'18.48" ,84°49'34.68")	
G7	KANISI	JHADANKULI CLUSTER	JHADANKULI STONE QUARRY AT:-JHADANKULI, KHATA NO-677, PLOT NO-1700, KISSAM-PARBAT LAT-19.354 LONG-84.83	3
G20			JHADANKULI STONE QUARRY AT:-JHADANKULI, KHATA NO-677, PLOT NO-1861, KISSAM-PARBAT ,LAT-19.356 LONG-84.834	
G21			JHADANKULI STONE QUARRY AT:-JHADANKULI, KHATA NO-677, PLOT NO-1794, KISSAM-PARBAT ,LAT-19.356 LONG-84.831	
A1	CHHATRAPUR	SUNDARAPUR- PAITARI CLUSTER	SUNDARAPUR STONE QUARRY AT:- SUNDARPUR, KHATA NO-1469, PLOT NO-10609, KISSAM-PATIT (LATITUDE-19°23'32.80" ,19°23'36.30" LONGITUDE- 84°54'35.50" ,84°54'35.40")	5
A3			PAITARI STONE QUARRY AT:- PAITARI, KHATA NO- 840, PLOT NO-2248/A & 2889/A, KISSAM-PARBAT - III (LATITUDE-19°23'29.90" ,19°23'27.40" LONGITUDE- 84°54'12.10" ,84°54'17.40")	
A5			PAITARI STONE QUARRY AT:- PAITARI, KHATA NO- 840, PLOT NO-2248, KISSAM-PARBAT - III (LATITUDE- 19°23'23.50" ,19°23'26.00" LONGITUDE-84°54'8.80" ,84°54'9.30")	
A7			SUNDARPUR STONE QUARRY AT:-SUNDARPUR, KHATA NO-1469, PLOT NO-10609, KISSAM-PARBAT (LATITUDE-19°23'32.80" ,19°23'36.30" LONGITUDE- 84°54'35.50" ,84°54'35.40")	
A8			SUNDARPUR STONE QUARRY AT:-SUNDARPUR, KHATA NO-1469, PLOT NO-10704, KISSAM-PARBAT - I, LAT-19.394 LONG-84.908	
M1	PURUSHATOMPUR	SUNATHARA CLUSTER	SUNATHARA-C STONE AT:-SUNATHAR, KHATA NO- 2103, PLOT NO-6439 KISSAM-PARBAT (LATITUDE- 19°24'51.05" ,19°24'56.21" LONGITUDE-84°53'31.04" ,84°53'24.36")	3
M2			SUNATHARA-B STONE AT:-SUNATHAR, KHATA NO- 2103, PLOT NO- 6439, KISSAM-PARBAT (LATITUDE- 19°24'44.25" ,19°24'51.43"LONGITUDE-84°53'28.27" ,84°53'22.61")	
M3			SUNATHARA-A STONE AT:-SUNATHAR, KHATA NO- 2103, PLOT NO- 6439, KISSAM-PARBAT (LATITUDE- 19°24'49.14" ,19°24'51.07"LONGITUDE-84°53'24.59" ,84°53'23.07")	

M13	PURUSHATOMPUR	BHATAKUMARADA CLUSTER	BHATAKUMARADA STONE AT:-BHATAKUMARADA, KHATA NO-1769, PLOT NO- 4877, KISSAM-PARBAT (LATITUDE- 19°25'26.86",19°25'31.57"LONGITUDE- 84°52'7.97", 84°52'17.10")	2
M19			BHATAKUMARADA-2 STONE QUARRY AT:- BHATAKUMARADA, KHATA NO-1769, PLOT NO- 2637, KISSAM-PARBAT (LATITUDE- 19°25'56.90",19°25'57.30" LONGITUDE- 84°52'22.10",84°52'28.00")	
M6	PURUSHATOMPUR	NIMAPALLI CLUSTER	NIMAPALLI-E STONE AT:-NIMAPALLI, KHATA NO-518, PLOT NO-896, KISSAM-PATHARABANI LAT-19.451 LONG-84.904	7
M7			NIMAPALLI-6 STONE AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847/6, KISSAM-PATHARABANI LAT-19.45 LONG-84.899	
M8			NIMAPALLI-5 STONE AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847, KISSAM-PATHARABANI LAT-19.45 LONG-84.899	
M9			NIMAPALLI-4 STONE AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847, KISSAM-PATHARABANI LAT-19.45 LONG-84.899	
M10			NIMAPALLI-3 STONE AT:-NIMAPALLI, KHATA NO-518, PLOT NO-896, KISSAM-PATHARABANI LAT-19.45 LONG-84.903	
M11			NIMAPALLI-2 STONE AT:-NIMAPALLI, KHATA NO-518, PLOT NO-847, KISSAM-PATHARABANI LAT-19.45 LONG-84.897	
M12			NIMAPALLI-1 STONE AT:-NIMAPALLI, KHATA NO-518, PLOT NO-776, KISSAM-PATHARABANI LAT-19.45 LONG-84.894	
M4	PURUSHATOMPUR	AMBILAPALLI-TANKACHHAI CLUSTER	AMBILAPALLI-B STONE AT:-AMBILAPALLI, KHATA NO- 449, PLOT NO-1554, KISSAM-PARBAT LAT-19.544 LONG-84.772	3
M15			TANKACHHAI STONE QUARRY AT:-TANKA CHHAI, KHATA NO-489, PLOT NO-2224, KISSAM-PARBAT (LATITUDE-19°32'13.31",19°32'13.12" LONGITUDE- 84°46'10.75", 84°46'15.39")	
M20			AMBILAPALLI STONE QUARRY AT:-AMBILAPALLI, KHATA NO-449, PLOT NO-1555, KISSAM-PARBAT (LATITUDE- 19°32'28.30",19°32'27.00"LONGITUDE- 84°46'15.90",84°46'16.00")	
I1	KODALA	RENGITIPALLI CLUSTER	RENGITIPALLI-D STONE QUARRY AT:- RENGITIPALLI, KHATA NO-494, PLOT NO-25, KISSAM-PARBAT (LATITUDE-19°36'18.71",19°36'12.87" LONGITUDE- 84°54'36.60" ,84°54'36.84")	3
I2			RENGITIPALLI-B STONE QUARRY AT:- RENGITIPALLI, KHATA NO-494, PLOT NO-257, KISSAM-PARBAT BLOCK-A (LATITUDE-19°36'24.60",19°36'18.75" LONGITUDE-84°54'53.06" ,84°54'53.03") BLOCK- B (LATITUDE-19°36'15.56",19°36'04.18" LONGITUDE- 84°54'57.91" ,84°54'58.03")	
I3			RENGITIPALLI-A STONE QUARRY AT:- RENGITIPALLI, KHATA NO-494, PLOT NO-14& 11, KISSAM-PARBAT (LATITUDE-19°35'54.52",19°36'07.78" LONGITUDE- 84°53'57.70" ,84°54'31.90")	

20. DETAILS OF ECO-SENSITIVE AREA, IF ANY, IN THE DISTRICT.

There is no such Eco-Sensitive Area as notified by the Ministry of Environment, Forest and Climate Change, Govt. of India in respect of Ganjam District.

21. IMPACT ON THE ENVIRONMENT (AIR, WATER, NOISE, SOIL, FLORA & FAUNA, LAND USE, AGRICULTURE, FOREST ETC.) DUE TO MINING ACTIVITY.

Due to mining activity of the minor mineral such as sand, stone, morrum etc. the immediate environment i.e. the surrounding is affected by dust emission during mining activity, transportation and ore handling. Similarly, during extraction of minor mineral there may be significant noise problem and the surface run off during monsoon affects the down stream water body, soil etc. In case of sand bed mining there may be erosion in the river embankment, non-rejuvenation of the river dyke and there may be change of water course and flood plain area. In case of the deep mining there may be effect on the ground water table. For sound management of Environment w.r.t. Water, Air & Noise. Under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and Section 21 of Air (Prevention & Control of Pollution) Act. 1981 and regulation of Noise as prescribed in the Noise Pollution (Regulation and Control) Rules, 2000, specific conditions are being imposed to the Sand Mining and Stone Quarries for compliance during operation of the mines/quarries.

Activities attributed to Mining:-

Generally, the environment impact can be categorized as either primary or secondary. Primary Impacts are those, which are attributed directly by the project. Secondary impacts are those which are indirectly induced and typically include the associated investment and changed pattern of social and economic activities by the proposed action.

The impact has been ascertained for the project assuming that the pollution due to mining activity has been completely spelled out under the base line environmental status for the entire ROM which is proposed to be exploited from the mines.

Impact on Ambient Air

Mining operation are carried out by opencast manual, semi mechanized/ mechanized methods generating dust particles due to various activities likes, excavation, loading, handling of mineral and transportation. The air quality in the mining areas depends upon the nature and concentration of emissions and meteorological conditions.

The major air pollutants due to mining activities include:-

- Particulate matter (dust) of various sizes.
- Gases, such as sulphur dioxide, oxides of nitrogen, carbon monoxide etc from machine & vehicular exhaust.

Dust is the single air pollutant observed in the open cast mines. Diesel operating drilling machines, blasting and movement of machineries/ vehicles produce NO_x, SO₂ and CO emissions, usually at low levels. Dust can be of significant nuance surrounding land user and potential health risk in some circumstances.

Water Impact

Sometimes the mining operation leads to intersect the water table causing ground water depletion. Due to the interference with surface water sources like river, nallah etc drainage pattern of the area is altered.

Noise Impact

Noise pollution mainly due to operation of machineries and occasional plying of machineries. These actives will create noise pollution in the surrounding area.

Impact on Land environment

The topography of the area will change certain changes due to mining activity which may cause some alteration to the entire eco system.

Impact on Flora & Fauna

The impact on biodiversity is difficult to quantify because of it's diverse and dynamic characteristics.

Mining activities generally result in the deforestation, land degradation, water, air and noise pollution which directly or indirectly affect the faunal and flora status of the project area.

However, occurrence and magnitude of these impacts are entirely dependent upon the project location, mode of operation and technology involved.

22. REMEDIAL MEASURES TO MITIGATE THE IMPACT OF MINING ON THE ENVIRONMENT.

Air

Mitigation measures suggested for air pollution controls are to be based on the baseline ambient air quality of the project/cluster area and would include measures such as:

- Dust generation shall be reduced by using sharp teeth of shovels.
- Wet drilling shall be carried out to contain the dust particles.
- Controlled blasting techniques shall be adopted.
- Water sprinkling on haul roads, service roads and overburden dumps will help in reducing considerable dust pollution.
- Proper and regular maintenance of mining equipment's have to be undertaken.
- Transport of materials in trucks are to be covered with tarpaulin.
- The mine pit water can be utilized for dust suppression in and around mines area.

- Information on wind direction and meteorology are to be considered during planning, so that pollutants, which cannot be fully suppressed by engineering techniques, will be prevented from reaching the nearby agricultural land, if any.
- Comprehensive greenbelt around overburden dumps and periphery of the mining projects/clusters has to be carried out to reduce fugitive dust transmission from the project area in order to create clean & healthy environment.

Water

- Construction of garland drains and settling tanks to divert surface runoff of the mining area to the natural drainage.
- Construction of check dams/ gully plugs at strategic places to arrest silt wash off from broken up area.
- Retaining walls with weep hole are to be constructed around the mine boundaries to arrest silt wash off.
- The mined out pits shall be converted into the water reservoir at the end of mine life. This will help in recharging ground water table by acting as a water harvesting structure.
- Periodic analysis of mine pit water and ground water quality in nearby villages are to be undertaken.
- Domestic sewage from site office & urinals/latrines provided within ML/QL areas is to be discharged in septic tank followed by soak pits.

Noise

- Periodic maintenance of machineries, equipments shall be ensured to keep the noise generated within acceptable limit.
- Development of thick green belt around mining/cluster area, haul roads to reduce the noise.
- Provision of earplugs to workers exposed to high noise generating activities like blasting, excavation site etc. Worker and operators at work sites will be provided with earmuffs.
- Conducting periodical medical check-up of all workers for any noise related health problems.
- Proper training to personnel to create awareness about adverse noise related effects.
- Periodic noise monitoring at locations within the mining area and nearby habitations to assess efficacy of adopted control measures.
- During blasting optimum spacing, burden and charging of holes will be made under the supervision of competent qualified mines foreman, mate etc.

Biological Environment

- Development of green belt/gap filling saplings in the safety barrier left around the quarry area/ cluster area.
- Carrying out thick greenbelt with local flora species predominantly with long canopy laves on the inactive mined out upper benches.
- Development of dense poly culture plantation using local floral species in the mining areas at conceptual stage if the mine is not continued much below the general ground level.
- Adoption of suitable air pollution control measures as suggested above.
- Transport of materials in trucks covered with tarpaulin.

23. RECLAMATION OF MINED OUT AREA (BEST PRACTICE ALREADY IMPLEMENTED IN THE DISTRICT, REQUIREMENT AS PER RULES AND REGULATION, PROPOSED RECLAMATION PLAN).

As per statute all mines/quarries are to be properly reclaimed before final closure of the mine. Reclamation of exhausted mines are planned to be undertaken in below three possible means:

1. If, substantial amount of waste is there, the exhausted quarry can be fully or partly backfilled using the stored waste. The backfilled areas are to be brought under plantation of local species.

2. If the generation of waste is much less as in the case of minor mineral mining, the exhausted quarries can be reclaimed by

a. Plantation on the broken-up surface if the depth of quarry is not much below the surrounding surface level.

b. Converted to water reservoir after stabilization of the slopes if the exhausted quarry continues much below the surrounding surface level. It is preferred to cordon the water reservoir either through wire fencing or retaining wall with plantation from the safety point of view. Most of the quarry/mining lease areas are yet to be exhausted from ore point of view. Hence, reclamation would be taken up only after exhaustion of the ore/mineral content from these areas. The exhausted minor mineral quarries of the district have been converted to water reservoirs.

However, at present none of the quarry has been exhausted till date. Therefore, reclamation has not been undertaken. The reclamation process will be taken up as per the mining plan. As of now almost all stone sairat sources are suited on hilly terrain, so reclamation of the same does not arise.

24. RISK ASSESSMENT & DISASTER MANAGEMENT PLAN.

The Ganjam district is very prone to natural calamities i.e. Cyclone and Flood. The heavy flood of 1990, super cyclone of 1999 and the super Cyclonic storm (Phailin) 2013, Super cyclonic storm (Hudhud) 2014. Super Cyclonic Storm (Titili) 2018, severe super cyclonic storm (Fani) 2019 have devastated Ganjam District. However, in recent years climate change is reflected in the increasingly fluctuating weather cycle with unpredictable cold waves, hot waves, floods and exceptionally heavy single day downpours, low rainfall long dry spell and early withdrawal of monsoon. The aberrant weather situation was both a challenge and opportunity to the mining exploration as per its nature of extraction and exploitation. The flood occurs due to the sudden rise of the rivers flowing from the hills are not very long and thus their subject to sudden floods. It also rejuvenated the sand mining sites of the district although it causes devastation of the public wealth.

The only risk involved related to mining of minor mineral excepting natural calamities is slope failure and probable accidents due to high and ill maintained bench walls. This can only be addressed through making of regular benches and undertaking mining in benching pattern. The disaster management plan (DMP) is supposed to be a dynamic, changing, document focusing on continual improvement of emergency response planning and arrangements.

The disaster management plan is to be aimed to ensure safety of life, protection of environment, protection of installation, restoration of production and salvage operations in this same order of priorities. For effective implementation of the disaster management plan, it should be widely circulated through rehearsal/induction conducted by the respective department from time to time.

General responsibilities of employees' during an emergency:

During an emergency, it becomes more enhanced and pronounced when an emergency warning is raised, the worker in charge, should adopt safe and emergency shut down and attend to any prescribed duty. If no such responsibility is assigned, the workers should adopt a safe course to assembly point and wait instructions. He should not resort to spread panic. On the other hand, he must assist emergency personnel towards objectives of DMP.

Co-ordination with local authorities:

The Mine Manager who is responsible for emergency will always keep a jeep ready at site. In case of any eventuality, the victim will be taken to the nearby hospitals after carrying out the first aid at the site. The Manager should collect and have adequate information of the nearby hospitals, fire station, police station, village panchayat heads, taxi stands, medical shops, district revenue authorities etc. and use them efficiently during the case of emergency.

25. DETAILS OF THE OCCUPATIONAL HEALTH ISSUES IN THE DISTRICT. (LAST FIVE-YEAR DATA OF NUMBER OF PATIENTS OF SILICOSIS & TUBERCULOSIS IS ALSO NEEDS TO BE SUBMITTED).

Occupational health should aim at the promotion and maintenance of the highest degree of physical, mental and social well-being of workers in all occupations. the prevention among workers of departures from health caused by their working conditions, the protection of workers at their employment from risks resulting from factors adverse to health, the adaption of work to men and of each man to his job. In recent years the application of ergonomics has made a significant contribution for reducing industrial accidents and to overall health efficiency of workers.

A. Occupational hazards

The industrial worker today is placed in a highly complicated environment which is getting highly complicated as man is becoming more ingenious. An industrial worker may be exposed to many types of hazards depending upon his occupation.

- i) Physical Hazards
- ii) Chemical hazards
- iii) Biological hazards
- iv) Mechanical hazards
- v) Psychosocial hazards

B. Occupational Diseases

Occupational diseases are usually defined as diseases arising out of or in the course of employment. For convenience, they may be grouped as under

i) Diseases due to Physical agents:

- Heat:-Heat hyperpyrexia, heat exhaustion, heat syncope, heat cramps, burns and local effects such as prickly heat.
- Cold:- Trench foot, frost bite, chilblains.
- Light:- Occupational cataract, miner's nystagmus.
- Pressure:- caisson disease, air embolism, blast(explosion)
- Noise:- Occupational deafness
- Radiation:- cancer, Leukaemia, Aplastic Anaemia, Pancytopenia
- Mechanical Factor:- injuries, Accidents
- Electricity:- Burns

ii) Diseases due to Chemical agents:-

Gases: - CO₂, CO, HCN, CS₂, NH₃, N₂, H₂S, HCL, SO₂ these causes gas poisoning.

Dusts (Pneumoconiosis):-

A. Inorganic Dusts:-

- Coal Dust:- Anthracosis
- Silica:- Silicosis
- Asbestos:- Asbestosis, Cancer lung.
- Iron- Siderosis

B. Organic (Vegetable) Dust:-

- Cone Fibre: Bagassosis
- Cotton dust: Bussinosis
- Tobacco: Tobacosis(11)
- Hay or grain Dust: Farmer's lung
- ❖ Metals and their compound:- Toxic hazards from lead, mercury, cadmium, manganese, beryllium , arsenic, chromium etc.
- ❖ Chemicals:- Acids, alkalies, pesticides
- ❖ Solvents:- carbon bisulphide, benzene, trichloroethylene, chotoform, etc.

iii. **Diseases due to biological agents:-** Brucellosis, leptospirosis, anthrax, actionomycosis, hydatidosis, psittacosis, tetanus, ancephallities, fungal infection, etc.

iv. **Occupational cancer:-** Cancer of skin, lungs, bladder.

v. **Occupational dermatosis:-** Dermatitis, eczema

vi. **Diseases of Psychological organs:-** Industrial neurosis, hypertension, peptic ulcer. Etc.

26. PLANTATION AND GREEN BELT DEVELOPMENT IN RESPECT OF LEASES ALREADY GRANTED IN THE DISTRICT.

Specific conditions are being imposed by the State Pollution Control Board during grant of consent to operate to the Mines to develop adequate Nos of plantation as per the recommendations made in the approved mining plan during the operation period and closure of Mining activities as per the mining plan. As most of the minor mineral mines / quarries of the District are yet to be exhausted of their mineral content no sort of reclamation measures including plantation has been undertaken (except by IREL Matikhalo) excluding gap plantation of local species in the peripheral safety zones of the quarries/clusters and in some of the haul roads.

27. ANY OTHER INFORMATION.

NA