

# INDUSTRIES, INVESTMENT PROMOTION AND COMMERCE DEPARTMENT

#### **MINES AND MINERALS**

POLICY NOTE 2023 - 2024

**DEMAND No. 27** 

#### DURAIMURUGAN

MINISTER FOR WATER RESOURCES

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GOVERNMENT OF TAMIL NADU
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# INDUSTRIES, INVESTMENT PROMOTION AND COMMERCE DEPARTMENT MINES AND MINERALS POLICY NOTE 2023-2024 CONTENTS

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# INDUSTRIES, INVESTMENT PROMOTION AND COMMERCE DEPARTMENT

# MINES AND MINERALS POLICY NOTE

#### 2023-2024

#### 1. DEPARTMENT OF GEOLOGY AND MINING

Minerals are involved in every sphere of human activity and they play a vital role in the economic development of a country. The minerals found on the surface of the earth are the basic resources for several important industries and contribute substantially to the economy and the industrial growth of the State. Tamil Nadu is known for its rich industrial minerals such as lignite, limestone, magnesite etc., and widely used minor minerals like Black and Multi Colour Granites. With depletion of mineral resources that cannot be replenished, it is necessary to conserve minerals and mine them with a systematic and

scientific approach with effective and sustainable mineral management.

The Department of Geology and Mining was established in the year 1983 with the prime objective of exploration of minerals by utilizing modern technologies and to generate revenue to Government through effective and efficient mineral administration, by regulating mining activities. The primary goal of the department is to increase the mineral revenue that accrues to the State exchequer by ensuring effective mineral administration with adoption of sustainable mining practices.

By taking consistent and systematic efforts, the revenue generated from mineral resources has increased from Rs.1047.01 crore in 2020-21 to Rs.1212.87 crore in 2021-22 and in 2022-23 to Rs.1572.84 crore.

The Government has established a District Mineral Foundation Trust Fund in all districts of the State except Nilgiris for the welfare of the people in the areas affected due to mining activities. Many projects have been implemented through the District Mineral Foundation Trust Fund in infrastructure, education, drinking water, health, sanitation, welfare of the aged and differently abled people, welfare of women and children, skill development, environment and pollution control and irrigation sectors. A total of 2709 projects have been taken up at a cost of Rs.845.75 crore up to February 2023.

Controlling the menace of illegal mining and transportation of minerals is a big challenge. To curb and control such unlawful activities, the State Government has deployed modern technologies such as Differential Global Positioning System (DGPS) and Drone Technology for volumetric assessment of the guarried

quantity in the quarries. The Government has also fixed monthly targets for District Collectors and Subordinate officials to undertake surprise inspection of quarries.

The process to bringing limestone blocks and composite license blocks to auction for the first time is under progress and the Government expects substantial revenue through the auction process.

The Government has conducted auctions for granite in Government poramboke lands and is keen to revive the granite industry.

#### 1.1 Vision and Mission

The vision is "to establish the leadership position of Tamil Nadu in the management of the mineral wealth" and the mission is "To undertake / facilitate scientific exploration, optimal exploitation, judicious conservation and revenue

maximization in the industry, within an eco and citizen friendly policy framework."

#### 1.2 Objectives

- Carrying out explorations and exploitation of mineral resources on a sustainable basis by using modern technologies.
- ii. Enhancing mineral revenue by effective and efficient mineral administration and regulation of the mineral concessions.
- iii. Employment opportunities.
- iv. Prevention of illegal mining and transportation of minerals by the use of new technologies (Drone, DGPS).
- v. Ensuring economic extraction of minerals for sustainable use by protecting the environment.

vi. Implementation of projects for the welfare of the mining affected area and people, using the District Mineral Foundation Trust Fund.

#### 1.3 Functions

- i. The Department of Geology and Mining will carry the mineral exploration by utilizing funds allotted under NMET. So far, Rs.4.99 crore have been allotted by NMET for strengthening the exploration wing and lab facilities in the department. Tamil Nadu Cements Corporation Limited (TANCEM), Tamil Nadu Minerals Ltd (TAMIN) and Tamil Nadu Magnesite Limited (TANMAG) can also explore for minerals.
- ii. Granting, regulating and monitoring of mineral concessions for augmenting revenue to the State exchequer by

collecting royalty / seigniorage fee, surface right compensation, dead rent, area assessment, annual brick mineral fee, DMFT fund, NMET fund, Green fund etc., from the lessees of major and minor minerals.

- iii. Taking various enforcement measures for curbing illegal mining, transportation and storage of minerals.
- iv. Identification of weak zones, susceptible to landslides in hilly districts and suggesting remedial measures to the district administration to mitigate the natural hazards and processing the applications for offering technical feasibility report for any construction activity in the hill areas through the office of Geology and Mining, Nilgiris district and Geotechnical Cells in Kodaikanal in Dindigul district.

# 1.4 Major / Minor Minerals Operating lease details

SI.		Operating Leases	
	No Mineral		Extent in
		leases	На
Major	Minerals		
1	Lignite	1	25900.00.0
2	Oil and Natural Gas	12	23178.00.0
3	Limestone	64	3404.19.6
4	Magnesite	2	96.52.0
5	Graphite	1	237.39.5
6	Beach sand minerals	2	148.28.7
TOTAL	TOTAL		52964.39.8
Minor	Minerals		
1	Rough stone	1308	2511.39.5
2	Multi-Colour Granite	67	185.69.7
3	Black Granite	32	199.18.0
4	Earth	61	998.15.6
5	Gravel/Red soil	66	150.61.8
6	Pebbles	2	3.39.0
7	Lime kankar	9	718.63.9
8	Quartz and Feldspar	19	36.76.7
9	Fireclay	6	19.83.6
10	Silica Sand	1	4.38.5
11 Calcite		1	1.94.5
TOTAL		1572	4830.00.8
GRANI	TOTAL	1654	57794.40.6

#### 1.5 Mineral Resources

Tamil Nadu is endowed with major minerals, oil and natural gas and minor minerals. These minerals are detailed below:

#### (A) Major minerals

#### (i) Lignite

The chemical composition of lignite is carbon. This is an energy mineral and it is found in three areas namely Neyveli, Mannargudi and Ramanathapuram.

Neyveli Lignite Corporation India Limited (NLCIL) has been mining Lignite in Neyveli

over an extent of 25,900 hectares in Cuddalore district. The total reserves of Lignite in these areas is estimated at 34,764 million tonnes.

#### (ii) Petroleum and Natural Gas

It is a hydrocarbon mineral. The Oil and

Natural Gas Corporation (ONGC) has been producing Oil and Natural Gas in the



districts of Cuddalore, Thanjavur, Tiruvarur, Nagapattinam, Pudukottai, Mayiladuthurai, Ariyalur and Ramanathapuram.

#### (iii) Limestone

The chemical composition of Limestone is Calcium Carbonate ( $CaCO_3$ ). It is



Carbonate (CaCO<sub>3</sub>). It is utilized for manufacturing lime, cement, chemicals, fertilizers and in metallurgical industries. It is of two types,

#### (a) Crystalline Limestone

It is a type of limestone, made mostly of calcium carbonate (CaCO3) in the form of

calcite or aragonite. It mainly occurs in Salem, Tirunelveli, Thoothukudi, Karur, Dindigul, Madurai, Virudhunagar, Coimbatore and Kanniyakumari districts.

### (b) Non-Crystalline Limestone or Fossiliferous Limestone

Fossiliferous limestone occurs predominantly in Ariyalur, Tiruchirapalli, Perambalur and Thoothukudi districts.

#### (iv) Marl

Marl are sedimentary rocks with mixed composition consisting of carbonate. It is a material, rich in carbonate minerals, clays and silt. It is used in manufacturing of Fertilizers and Cement. It occurs as a

sedimentary deposit in association with Fossiliferous Limestone in Ariyalur District.

#### (v) Magnesite

The chemical composition is MgCo<sub>3</sub>, Magnesium Carbonate mineral. It finds wide use in refractories as flux in blast furnace, ceramic filters, sintering,



conditioners and abrasives. Chalk hills of Salem districts have the world's best Magnesite.

#### (vi) Bauxite

The chemical composition of Bauxite is  $Al_2O_3.H_2O$ . The metal Aluminum is extracted from



this ore. Bauxite is also used in refractory, cement, chemical and paint industries and in refining of

petroleum products. The Kolli and Shervaroy hills in Namakkal and Salem district respectively contain good deposits of Bauxite.

#### (vii) Graphite

Graphite is a naturally occurring crystalline Carbon



used in electrode, atomic reactors, crucible industry, insulators, and foundry units. Graphite occurs mainly in Madurai and Sivaganga districts.

#### (viii) Atomic Minerals

Atomic minerals such as Monazite, Garnet, Ilmenite, Rutile, Sillimanite, Zircon and Leucoxene are available in the beach sand in Tirunelveli, Thoothukudi and Kanniyakumari districts. They are used as abrasives, semi conductors, and in atomic reactors. The Indian Rare Earths (India) Limited has been mining these minerals in Kanniyakumari district. Garnet also occurs as placer deposit in Tiruchirapalli district and as rock forming deposits in Madurai district.



As per the Ministry of Mines, Government of India notification dated 01.03.2019 it was notified that the threshold value of monazite occurring in beach sand minerals and other placer deposits is fixed as 0.00%. Any mineral concession of beach sand minerals shall be granted only to a "Government Company or Corporation owned or controlled by the Government" under the provisions of the Atomic Minerals Concession Rules, 2016.

#### (ix) Vermiculite

It is found in Tirupattur district and it is brownish yellow in colour and it is a micaceous mineral. It is used for manufacture of vermitiles and is used as insulators.

#### (x) Molybdenum

Molybdenum is a chemical element with the symbol "Mo". Molybdenum mainly occurs in



Dharmapuri and Krishnagiri Districts. It is used to make alloys to increase strength, hardness, electrical

conductivity and resistance to corrosion and wear.

#### (xi) Tungsten

Tungsten is a chemical element with the symbol "W".



It is available in Madurai district. It is a rare metal found naturally on earth almost exclusively as compounds with other elements. Tungsten is commonly used in heavy metal alloys such as high speed steel from which cutting tools are manufactured. Tungsten is used as electrodes, heating elements and field emitters and as filaments in light bulbs and cathode ray tubes.

#### (xii) Platinum Group of Elements (PGE)

The Platinum group elements are Osmium, Iridium, Ruthenium, Rhodium, Platinum, and



Palladium. Platinum group of elements occurs in Namakkal district. Platinum (Pt) is the most popular element of PGE. The

Platinum group metals are a family of six structurally and chemically similar elements that are most valued for their wide range of industrial, medical, and electronic applications. Platinum is probably the most recognized because of its use in jewellery, but its main application is in the manufacture of catalytic converters.

#### (B) Minor minerals

#### (i) Granite

The hard crystalline rocks that are amenable to cutting and polishing are called

Granite. Tamil Nadu has rich deposits of Granite. The quarrying of Granite in India



was pioneered by Tamil Nadu in 1970s. Granite produced in different sizes such as monuments



and tiles has huge market in foreign countries, earning substantial foreign exchange. Granites of various shades occur in the districts of Krishnagiri,

Madurai, Virudhunagar, Salem and Dindigul. Some of the most popular commercial varieties quarried in Tamil Nadu are Kunnam black, Paradiso, Zebra white, Red wave, Tiger skin, Kashmir white and Desert brown. Black Granite occurs in the districts of Krishnagiri, Dharmapuri, Salem, Villupuram and Tiruvannamalai.

#### (ii) Quartz

The chemical composition of quartz is  $SiO_2$ .

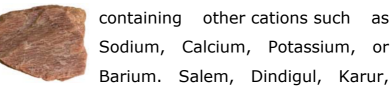
Salem, Karur, Tiruppur, Namakkal, Dindigul, and Dharmapuri districts have good deposits of Quartz. It is



mainly used in glass, refractory, abrasives and electrical industries.

#### (iii) Feldspar

Feldspars are a group of rockforming aluminium tecto silicate minerals, also



Tiruppur and Namakkal districts have good

deposits of Feldspar. It is mainly used in foundry, paint and ceramic industries.

#### (iv) Fire Clay

Fire clays are primarily hydrous Alumina Silicates with varying amounts of impurities such

as Iron Oxides, Lime, Magnesia, alkali, and free Silica. The main use of fire clay is in refractory, cement



industries, ceramic articles and as decorative tiles. It is found in the districts of Perambalur, Ariyalur and Cuddalore.

#### (v) Silica Sand

The chemical composition of silica sand is Silicon Dioxide. It is mainly used in glass industries and in foundries as moulding catalysts.

It is available in the districts of Nagapattinam, Villupuram, Cuddalore, Thiruvarur and Chengalpattu.

#### (vi) Gypsum

The chemical composition of Gypsum is  $CaSO_4 \cdot 2H_2O$ . Gypsum is used in the manufacture of Plaster of Paris and in cement, fertilizer and



pesticides industries. The mineral is available in Perambalur, Coimbatore and Tiruppur Districts.

#### (vii) Soapstone

Soapstone is formed by the metamorphism of ultramafic protoliths (e.g. Dunite or Serpentinite) and the metasomatism of Siliceous Dolomites. By mass, "pure"

steatite roughly contains 63.37% silica, 31.88% magnesia and 4.74% water. It commonly contains minor quantities of other oxides such as CaO or  $Al_2O_3$ .It occurs mainly in the districts of Salem and Namakkal. It is used in the manufacture of talcum powder and decorative articles.

#### 1.6 Mineral Production

The details of production of major minerals including oil and natural gas and minor minerals in Tamil Nadu from April 2022 to March 2023 is as follows:

**Production of Major Minerals 2022-23** 

SI. No.	Mineral	Production (in Metric Tonne)	Revenue (Rs. in crore)
1	Lignite	21566089.87	278.23
2	Limestone	23388248.36	179.41
3	Magnesite	38100.00	0.58
4	Vermiculite	36.00	0.0005
5	Graphite	49018.64	0.13
6	Marl	2363191.68	30.47
7	Beach Sand Minerals	641985.00	5.30
_		TOTAL	494.12

#### **Production of Oil and Natural Gas 2022-23**

SI. No.	Mineral	Production	Revenue (Rs. in crore)
1	Crude Oil	313794.624 MT	263.63
2	Natural Gas	1065405612 CBM	223.23
		Total	486.86

#### **Production of Minor Minerals 2022-23**

SI. No.	Mineral	Production	Revenue (Rs. in crore)
1	Multi-Colour Granite (cbm)	94388.20	22.01
2	Black Granite (cbm)	26210.431	11.38
3	Rough Stone (cbm)	43743334.467	261.58
4	Gravel (cbm)	6824825.864	37.06
5	Earth (cbm)	6354084.362	64.09
6	Pebbles (cbm)	5084.00	0.09
7	Quartz (MT)	25361.00	0.43

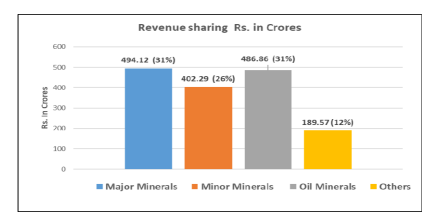
SI. No.	Mineral	Production	Revenue (Rs. in crore)
8	Feldspar (MT)	112482.00	1.29
9	Silica Sand (MT)	670.00	0.01
10	Lime Kanker (MT)	437530.7	3.31
11	Fire clay (MT)	274688	0.89
12	Calcite (MT)	4000	0.03
13	Quartzite (MT)	4058	0.03
14	Clay(MT)	47000	0.09
		Total	402.29

#### 1.7 Mineral Revenue

The revenue realized from the mineral resources for the last three years are as follows:-

SI. Financial year		Amount
No.	Filialiciai yeal	(Rs in crore)
1.	2020-21	1047.01
2.	2021-22	1212.87
3.	2022-23 (Tentative)	1572.84

The share of revenue from major minerals, minor minerals and oil minerals for the year 2022-23 is shown below:-



Due to effective enforcement, during this financial year till March 2023, 4799 vehicles transporting minerals without valid transport permits were seized. A penalty of Rs.41 crore was collected in comparison with Rs.1.13 crore collected during 2021-22. In addition, 3785 criminal cases/FIRs have been filed. Against 4 habitual offenders, Goondas Act has been invoked.

#### 1.8 District Mineral Foundation Trust

The District Mineral Foundation Trust has been established in all the districts except Nilgiris since 2017. Public sector undertakings and private companies granted leases for mining and quarrying of minerals before 12.01.2015 have been contributing 30% of royalty or seigniorage fee and lessees granted leases after this period are contributing 10% of royalty (or) seigniorage fee to the Trust. This fund is utilized for the implementation of the Pradhan Mantri Khanii Kshetra Kalyan Yojana (PMKKKY) and other welfare schemes for the mine affected areas. A sum of Rs.1203.49 crore have been contributed by the lessees from the period of establishment of this Trust since 2017 till 28.02.2023.

A minimum of 60% of the fund is earmarked for taking up projects under high priority sectors such as health care, drinking water, education, welfare of women and children,

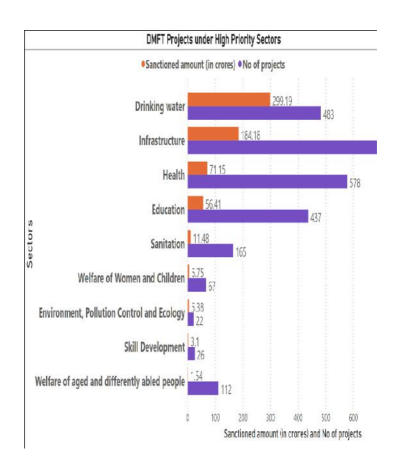
welfare of aged and differently abled, skill development, physical infrastructure, environmental preservation and measures to control pollution.

The remaining fund is used for projects that fall under priority sectors such as irrigation development, energy and watershed development, environmental preservation and pollution control measures.

A total of 2709 projects have been taken up upto 28.02.2023 at a cost of Rs.845.75 crore. Out of these projects, 1811 projects have been completed and put to beneficial use. The number and cost of projects that are taken up under high priority and other priority sectors are shown in the table below:-

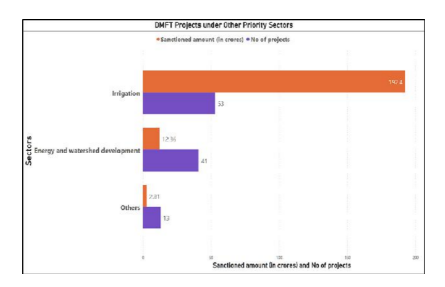
# (i) DMFT Projects under High Priority Sectors

SI. No	Sectors	No of projects	Sanctioned amount (Rs. in crore)
1	Drinking water	483	299.19
2	Infrastructure	712	184.18
3	Health	578	71.15
4	Education	437	56.41
5	Sanitation	165	11.48
6	Welfare of Women and Children	67	5.75
7	Environment, Pollution Control and Ecology	22	5.38
8	Skill Development	26	3.10
9	Welfare of aged and differently abled people	112	1.54
	Total	2602	638.18



## (ii) DMFT Projects under Other Priority Sectors

SI. No	Sectors	No of projects	Sanctioned amount (Rs. in crore)
1	Energy and watershed development	41	12.36
2	Irrigation	53	192.40
3	Others	13	2.81
	Total	107	207.57



#### 1.9 National Mineral Exploration Trust

The National Mineral Exploration Trust was established in 2015. The lessees of major minerals have been contributing 2% of royalty to this Trust. A sum of Rs.72.466 crore has been contributed up to 31.12.2022 by the lessees of major minerals.

#### 1.10 Initiatives

## (i) Restoration of abandoned mines and quarries for public utility

As per the announcement of Hon'ble Water

Resources Minister for the year 2021, the abandoned quarries in Tamil Nadu were brought to public utility such



as rainwater harvesting structures, dumping yards for Construction and Demolition waste and aquaculture purposes.

The abandoned quarries in Sikkarayapuram village, Kanchipuram district are being utilized as rain water harvesting structures and served as a lifeline during the drinking water scarcity in Chennai city. The water stored in the quarries is treated by Chennai Metropolitan Water Supply and Sewerage Board and being supplied to Chennai city for drinking water purpose. Quarries in Kanyakumari are being used for aquaculture and in Virudhunagar and Dindigul for rain water harvesting. In Coimbatore, quarries are being used for solid waste management.

So far, Rs.45.27 crore has been collected as Green Fund as on 31.03.2023 and this fund is utilized for developing abandoned quarries for promoting afforestation and water harvesting activities in the abandoned quarry areas.

# (ii) Differential Global Positioning System (DGPS)

DGPS which is a technique used to improve the accuracy of GPS (Global Positioning System) location measurements. GPS relies on signals from satellites to determine a user's position on the earth's surface accurately. 23 agencies have been empaneled for fixing the lease boundaries of existing and proposed mines and quarries. So far, DGPS survey has been completed in 599 quarries.

#### (iii) Drone Technology will be utilized to prevent illicit mining / quarrying. This project will be implemented at an estimated cost of Rs. 25 crore / annum

As per the announcement made during

2021-22, the existing mines and quarries are to be measured twice in a year by using drones



to determine the exact quantum of minerals quarried and seigniorage fee will be collected for

the difference of quantity. For this purpose, the Government has sanctioned an amount of Rs. 25 crore per annum to implement the drone survey. Agencies have been empaneled for conducting drone survey. By conducting drone survey, illegal mining and quarrying will be identified and loss of revenue will be estimated and revenue loss will be realized by imposing penalty. Common Single software platform facility will also be created to monitor all the quarries.

#### (iv) MTS & e-Permit

Mining Tenement System for minor minerals involves automation of the entire mineral concessions, life cycle starting from application stage to closure of mines. The system will enable the applicants to track the status of the applications. To implement the online system for Mining Tenement System, the said work was entrusted to Tamil Nadu e-Governance Agency. Similarly, a software for e-Permit system for

issuing of transport permits for transporting minerals is being developed. e-permit is an application to provide online bulk permit and dispatch slips to transport the minerals and it will help to control illegal transportation of minerals and also to correctly assess the quantity of minerals quarried and transported from the lease premises, thereby improving revenue collection.

#### (v) Vehicle Tracking System

An announcement has been made on the floor of the Assembly for the year 2022-23 that "in order to control the illicit transportation of minerals, the vehicles transporting the minerals from mines and quarries will be monitored directly through online by installing GPS instruments". Hence, this will be made mandatory at the expense of the lessees and the lorry owners.

GPS installed Vehicle Tracking System is a continuation of the Mining Tenement System for

minor minerals and the e-Permit system. All the vehicles transporting minerals are to be registered with the Department of Geology and Mining and to install AIS-140 standard or higher standard of GPS. All the GPS mounted vehicles transporting minerals will be tracked to curtail illegal transportation. Necessary software for the Vehicle Tracking System is being developed for controlling the illicit transportation of minerals.

In this connection, necessary instructions have been issued to all District Collectors, and district officers of Department of Geology and Mining.

#### (vi) Geo-Park

The Geo-park is one of the best natural sites in the world to study the geological features

which makes the place unique in Geological history. Fossil wood from Thiruvakkarai



refers to the petrified wood found in the village of Thiruvakkarai in Viluppuram district. The petrified wood is believed to have been formed during the Cretaceous period, around 100 million years ago, when the region was covered by forests. Petrified wood is formed when organic material such as wood is buried and then replaced by minerals over time, resulting in a fossilized form of the The fossil original material. boow Thiruvakkarai is known for its unique patterns and colours, which are created by the different minerals that replace the original wood.

The region is also home to the Thiruvakkarai Fossil Wood Park, which showcases a variety of fossil wood specimens and provides



information on the geological history of the area. About twenty million years ago, these tree trunks would have been brought from the forest by the river and

deposited in the water bodies along with sediments. The ground water rich in dissolved solids flowed through the sediments replacing the original plant material with silica by retaining the original woody structures such as annular rings and tree trunk nodes.

In order to protect such natural heritage sites and to enable students and researchers to understand the past history of the earth, the Government had sanctioned an amount of Rs.5 crore for creation of Geo-park at Thiruvakkarai. The construction works have been assigned to the Public Works Department and a Fossil Wood Geo Park Museum is under construction.

#### (vii) Fossiliferous Geo-hotspots

Scientific study by several scientists in the fossil areas in Ariyalur and



Permbalur districts has revealed very useful information about the world which existed several million years ago. There is a National fossil-wood park and a national geo-heritage monument in Sattanur village in Perambalur district. Geological studies show that the fossil wood in the area is 12 crore years in age which were formed due to the burial of trees brought down by the rivers along with some of the trees which flourished on the coast and have petrified in course of time.

To protect this rare heritage, the Government have allotted a sum of Rs.8.52 crore for establishing Geo-Park in Perambalur District. An amount of Rs.7.89 crore has been transferred to the Public Works Department for construction and an amount of Rs.0.63 crore will be transferred to District Administration for land acquisition.

#### (viii) M-Sand Policy

Hon'ble Chief Minister of Tamil Nadu has released M-Sand Policy-2023 on 09.03.2023. The objectives of the Policy are:-

- Prevent damage to river ecosystem by rationalizing the use of river sand in a conserved manner.
- ii. Promote the usage of quality M-Sand / Crushed Sand having greater compressive strength adhering to BIS prescribed standard, as an easy and cost-effective alternate building material to river sand.
- iii. Enable M-Sand / Crushed Sand manufacturing units in Tamil Nadu to become compliant of relevant statutes, rules and regulations and to formalize the sector.

- iv. Standardize the procedure for approval of M-Sand / Crushed Sand manufacturing units.
- v. Hand hold stand-alone crushing and manufacturing units which depend solely on the stone quarries for getting required raw material.
- vi. Promote recycling of coarse and fine aggregates from construction and demolition waste of buildings and concrete structures and quarry waste in the State.
- vii. Promote zero-waste mining and quarrying in the State.



Hon'ble Chief Minister released M-Sand Policy 2023 on 09.03.2023

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