EXECUTIVE SUMMARY

NERUR NORTH SAND QUARRY (For Resorting the Functional Efficiency of Cauvery River)

Nerur North Village, Manmangalam Taluk, Karur District

S.F. Nos: 2596A (Part)

Extent: 16.05.0 Ha NON-FOREST LAND/ GOVERNMENT LAND / FRESH MINE/ MINOR MINERAL/B1 Category As per TOR vide Lr No. SEIAA-TN/F.No.9267/SEAC/ToR-1206/2022 Dated: 14.07.2022

> Project Proponent The Executive Engineer Water Resources Department Mining and Monitoring Division, Tiruchirappalli District, Tamil Nadu State - 620 020.

> > **Environmental Consultant**



GEO EXPLORATION AND MINING SOLUTIONS



Old No. 260-B, New No. 17, Advaitha Ashram Road, Alagapuram, Salem – 636 004, Tamil Nadu, India Accredited for sector 1 Category 'A' & 31,38 Category 'B' Certificate No : NABET/EIA/2225/RA 0276 Phone: 0427-2431989, Email: ifthiahmed@gmail.com, geothangam@gmail.com Web: www.gemssalem.com

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Baseline Monitoring Season – October to Decmber 2022

ENVIRONMENTAL LAB CHENNAI METTEX LAB PRIVATE LIMITED

(Approved by AAI, AGMARK, APEDA, BIS, EIC, FSSAI, GAFTA, IOPEPC, MOEF & TEA BOARD) Jothi Complex, 83, M.K.N. Road, Guindy, Chennai – 600 032, Tamil Nadu, India.

1.0 INTRODUCTION

Environmental Impact Assessment (EIA) is the management tool to ensure the sustainable development and it is a process, used to identify the environmental, social and economic impacts of a project prior to decision-making. It is a decision-making tool, which guides the decision makers in taking appropriate decisions for any project. EIA systematically examines both beneficial and adverse consequences of the project and ensures that these impacts are taken into account during the project designing. It also reduces conflicts by promoting community participation, information, decision makers, and helps in developing the base for environmentally sound project.

Whenever floods and consequent damages occurred, it was resorted to increase the bund level to restore the carrying capacity of river. It was never thought of quarrying river due to the enormous cost; it requires and the problem of ways and means to dispose the desilted sand. Consequence of this Change in river regime and reduction in carrying capacity of the Cauvery river, the shoals in the rivers, divert the flow of water resulting in bund erosion and consequent breaches, which lead to loss of property and lives.

Solution to the above problem is to desilt the sand and shoals in Cauvery River by expending huge amount. Alternatively, the economical solution to this problem is to quarry the sand to remove the shoals. This option would not yield net revenue to the state Exchequer apart from making available the important construction material for infrastructure development at a reasonable price to the common people.

The project proponent, Executive Engineer, Water Resources Department, Mining and Monitoring division applied for Sand quarry lease over an extent of 16.05.0 Ha in Nerur North Village, Manmangalam Taluk, Karur District, Tamil Nadu. The application was processed by the Department of Geology and Mining, Karur and passed precise area communication letter vide Rc.No 399/Mines/2021, Dated 19.01.2022 to obtain Mining plan and Environmental Clearance from the SEIAA, Tamil Nadu. The mining plan was prepared and got approval from the Deputy Director, Department of Geology and Mining, Karur vide Rc.No 399/Mines/2021, Dated 29.04.2022.

The proponent has obtained necessary statutory clearances from the Department of Geology and Mining, Karur District, Tamil Nadu (Statutory Clearance Documents are enclosed along with Mining plan as Annexure No III).

Proponent applied for ToR for Environmental Clearance to SEIAA, Tamil Nadu and obtained ToR vide letter no. SEIAA-TN/F.No.9267/SEAC/ToR-1206/2022 Dated: 14.07.2022 for carrying out EIA and EMP studies.

The proponent has engaged M/s. Geo Exploration and Mining Solutions, Salem, Tamil Nadu for carrying out EIA / EMP Study. The Baseline Monitoring study has been carried out during pre-monsoon season (October – December 2022). This EIA Report is prepared in compliance with ToR obtained vide Lr No. SEIAA-TN/F.No.9267/SEAC/ToR-1206/2022 Dated: 14.07.2022.

1.1 PURPOSE OF THE REPORT

The Ministry of Environment and Forests, Govt. of India, through its EIA notification S.O. 1533(E) of 14th September 2006 and its subsequent amendments as per Gazette Notification S.O. 3977 (E) of 14th August 2018, Mining Projects are classified under two categories i.e., A (> 100 Ha) and B (\leq 100 Ha), and Schematic Presentation of Requirements on Environmental Clearance of Minor Minerals including cluster situation in Appendix–XI.

The proposed project is categorized under category "B1" Activity 1(a) (Total Extent of the area is >5 Ha) and will be considered at SEIAA – TN after conducting Public Hearing and Submission of EIA/EMP Report for Grant of Environmental Clearance.

"Draft EIA report prepared on the basis of ToR Issued for carrying out public hearing for the grant of Environmental Clearance from SEIAA, Tamil Nadu"

Name and Location of the project	Project proponent address
Nerur North Sand Quarry	
S.F.No.2596 (A) Part	The Executive Engineering,
Nerur North Village	Water Resource Department,
Manmangalam Taluk, Karur District,	Mining and Monitoring Division,
Tamil Nadu state	Thiruchirappalli – 620 020

1.2 IDENTIFICATION OF PROJECT AND PROJECT PROPONENT

TABLE 1.3 SALIENT FEATURES OF THE PROPOSAL PROJECT

DESCRIPTION	SCRIPTION DETAILS			
Name of the project	Nerur North Sand Quarry			
Name of Mineral	Sand			
S.F. No's and Village	S.F.No 2596 (A), Nerur North Village			
Extent	S.F.No 2396 (A), Nerur North Village 16.05.0 ha			
Classification of Land	Government Land			
	Water Resource Department, Mining and Monitoring			
	Division,			
	Thiruchirappalli			
Taluk	Manmangalam			
District	Karur			
State	Tamil Nadu			
Latitude Between	11°01'00.3744"N to 11°01'21.2828"N			
Longitude Between	78°09'04.6714"E to 78°09'23.3787"E			
Toposheet No	58- I/04			
Topography of the area	The topography of the area is almost plain topography with			
	shoals of Sands having gentle slope towards South East side.			
	Highest Elevation between: 103.27m to 102.93m AMSL			
Life of Mine	2 years			
Geological Reserves	4,81,500m ³ of Sand			
Mineable Reserves	3,21,000m ³ of Sand			
Yearwise Production (2 Years)	1st Year 1,60,095.1m ³			
	2^{nd} Year 1,60,904.9m ³			
Mining Method	Opencast Mechanized Method of Mining without Drilling			
	and Blasting			
Proposed depth of mining for this	2m above river bed level			
plan period				
Ultimate Pit Dimension	600m (Length) X 267.5m (Average Width) X 2m (Depth)			
Employment Potential	34 Nos			
Ground Water table	15-18 m BGL			
Ground Water Table Intersection	Quarrying operation will be carried out well above the			
	ground water table, hence ground water will not be affected			
	by proposed mining.			
Drainage Pattern	The drainage pattern of the area is dendritic.			
Water Requirement & Source	Total water requirement for dust suppression, Greenbelt and			
	drinking is 2.5 KLD. Water will be sourced from nearby			
	villages by water tankers and drinking water will be sourced			
500m Radius Letter from the	from approved water vendors.			
Assistant Director, Karur District	Expired/Abandoned Quarries - Nil Proposed Quarry - 1 No (16.05.0ha)			
Project Cost	Rs 59,60,000 /-			
	No 57,00,000 /-			

Source: Approved Mining Plan

1.4 STATUTORY DETAILS

- Gazette No.110, Public Works Department Dated: 06.07.2006
- Precise Area Communication letter issued by District Collector, Karur vide Letter No. 399/Mines/2021 Dated 19.01.2022 for preparation of Mining Plan and for Obtaining Prior-Environmental Clearance.
- The Mining Plan was prepared under Rule 41 & 42 of Tamil Nadu Minor Mineral Concession Rules, 1959 and the approved by Deputy Director of Geology and Mining, Karur District vide Letter No: 399/Mines/2021 Dated 29.04.2022
- The proposed project falls under "B1" Category as per Order Dated: 04.09.2018 & 13.09.2018 passed by Hon'ble National Green tribunal, New Delhi in O.A. No. 173 of 2018 & O.A. No, 186 of 2016 and MoEF & CC Office Memorandum F. No. L-11011/175/2018-IA-II (M) Dated: 12.12.2018
- The proponent applied for ToR for Prior Environmental Clearance vide online Proposal No. No.SIA/TN/MIN/ 77000/2022 dated: 18.05.2022
- The proposal was placed in 287th SEAC meeting held on 22.06.2022 and the committee recommended for issue of ToR
- The proposal was considered in 532nd SEIAA meeting held on 14.07.2022 and issued ToR vide Letter No SEIAA-TN/F.No. 9267/SEAC/ToR-1206/2022 Dated 14.07.2022

2.0 PROJECT DESCRIPTION

This project is proposed to excavate 3,21,000m³ of Sand by Opencast Mechanized Mining Method without drilling and blasting. Sand will be transported by 10/20 Tonnes. The sand will be loaded directly to the trucks/ lorries to nearby approved Government Sand Depot for Transportation to the needy customers, hence no mineral processing is involved.

The Trucks are loaded by excavators in direct supervision of the Assistant/ Junior Engineers Water Resources Department. The Competent Statutory Mines foreman will also be deployed for the Safety movement of vehicles inside the quarry. The sand is soft and fragile in nature and proposed to excavate 2m above the river bed level.

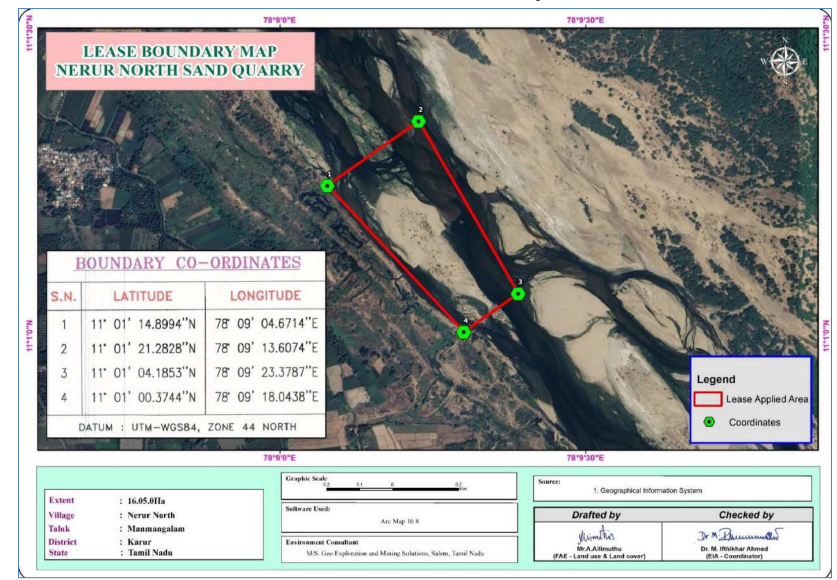
Nearest Roadway	Nearest National Highway (NH-44) Salem – Madurai – 9.0km –SW The Nearest State Highway (SH-95) Namakkal – Mohanur – 5.4km-NW
Nearest Village	Senappadi – 700m - NW
Nearest Town	Manmangalam - 10km- West
Nearest Railway	Vangal Railway station - 4.0km - NW
Nearest Airport	Trichy Airport – 64 km – SE
Seaport	Tuticorin – 250 Km-SE

2.1SITE	CONNECTIVITY	TO THE PROJECT AREA
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2.1 OPERATIONAL DETAILS OF LEASE APPLIED AREA

Description	Sand Quantity in m3
Geological Resources	4,81,500
Mineable Reserves	3,21,000
Yearwise Production	3,21,000
Peak Production Proposed	1,60,904.9m3
Peak Production per Day	536

Source: Approved Mining plan of respective quarry leases





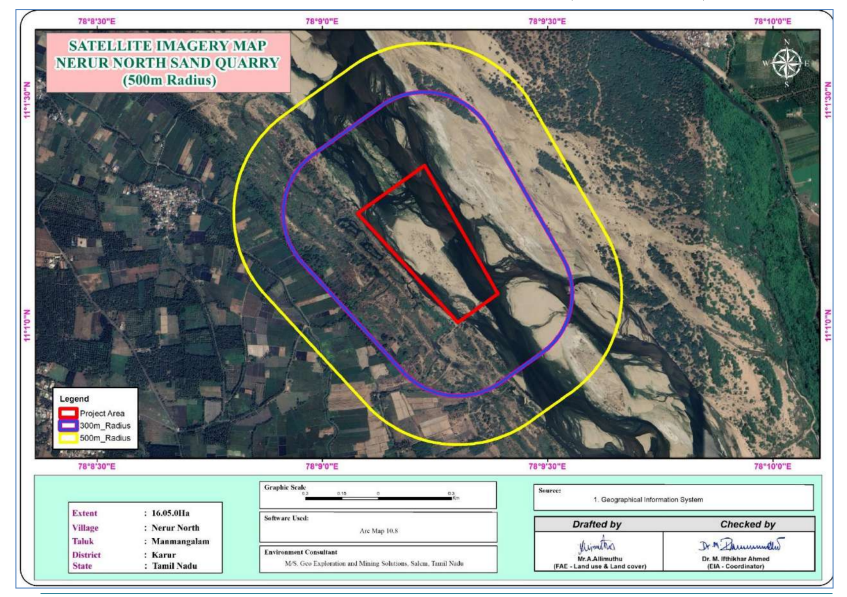
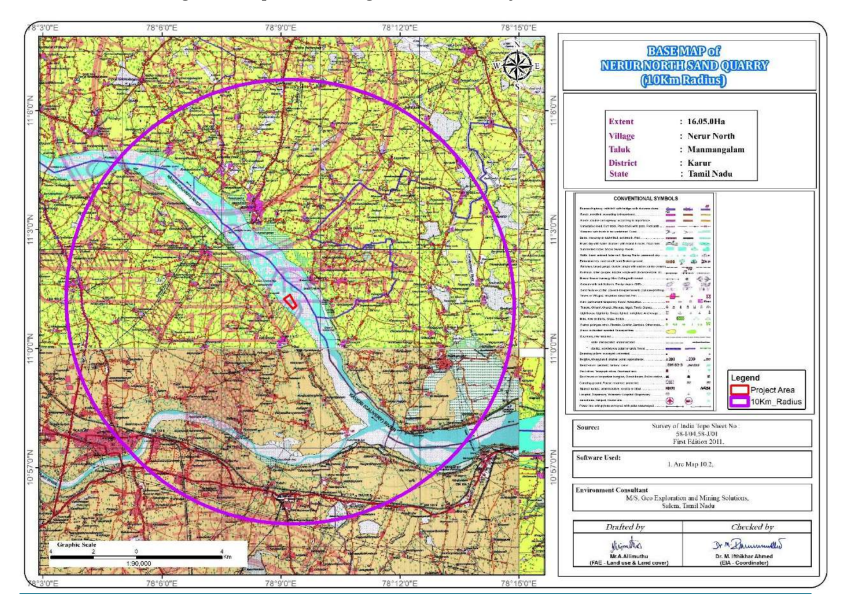


FIGURE -2: GOOGLE IMAGE SHOWING CLUSTER (500 m QUARRIES)





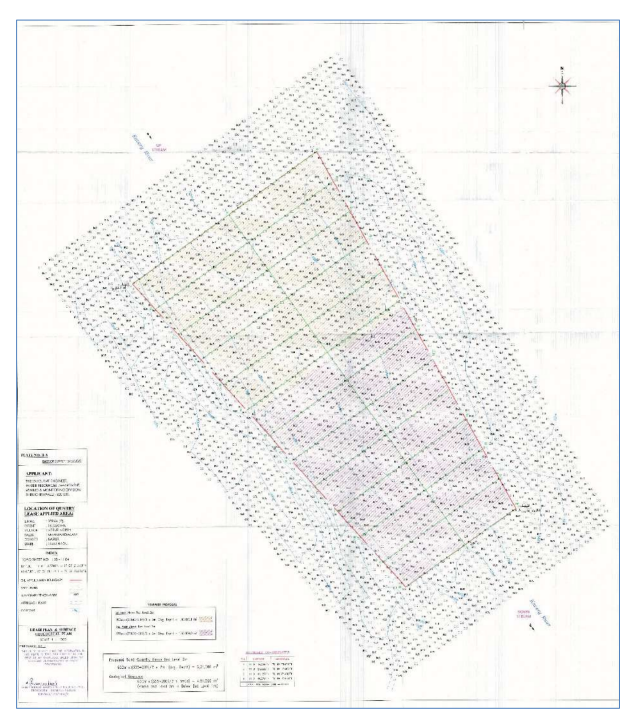
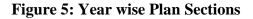


Figure 4: Topography, Geological Plan



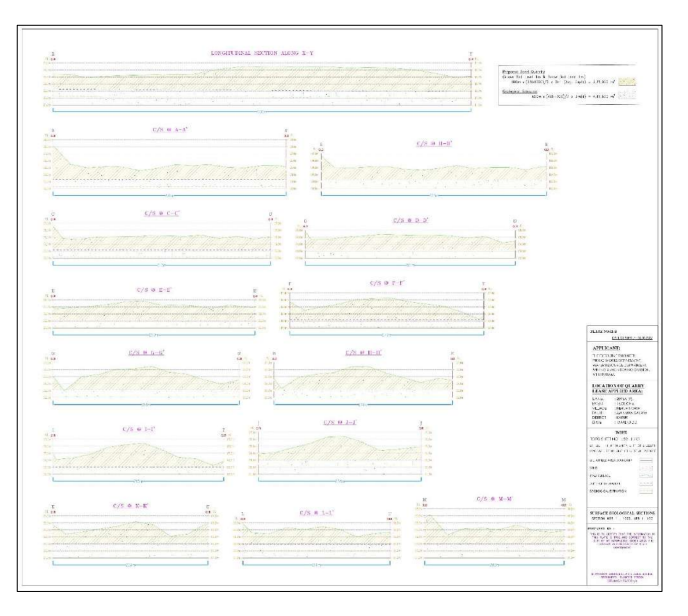




FIGURE -6: PHOTOGRAPHS OF THE PROJECT AREA





2.3 METHOD OF MINING

Opencast method of shallow mining is proposed. Initially to approach the proposed site a temporary road will be formed by using of Gravel mixed with bio-degradable materials and formed a grit around the sand desilting site to move the vehicles easily. During forming the approach road and grit, necessary temporary pipes will be provided wherever necessary for free flow of water to downstream. After forming this approach roads, the trucks/ lorries are allowed for transportation after paying the necessary fees to the Government bodies. In this process contract labours from neighbouring villages are engaged for the purpose of maintaining the approaches. Regulating the vehicle movements, assisting to take levels, issuing of permits etc., to regulate the desilting operation in a scientific and systematic manner. The sand will be loaded directly to the trucks / Lorries for transportation to the needy customers and the Silt will be directly loaded to the trucks / Lorries for transportation to the nearby Farmers for Agriculture purpose with free of cost. Hence, no mineral processing is involved.

The trucks are loaded by excavators in direct supervision of the Assistant / Junior Engineers Public Works Department. The competent statutory mines foreman will also be deployed for the safety movement of vehicles inside the quarry.

After that the loaded vehicles are allowed to go out only after covering the sand load properly by tarpaulin to avoid any spillage.

2.4 LIST OF MACHINERIES PROPOSED

Sl. No.	Machinery	Numbers of Units	Capacity	Make	Motive Power
1	Excavator attached with bucket	2	0.90m3	TATA Hitachi	Diesel Drive
2	Tipper	12	10/20 tons	Tata	Diesel Power

2.5 CONCEPTUAL MINING PLAN/ FINAL MINE CLOSURE PLAN

The sand deposit is soft & fragile in nature and occurring as a layer of around 3 thicknesses it is proposed to excavate 2m above the river bed level. After the completion of quarrying operation the land will be get natural replenishment in the upcoming rainy seasons.

3.0 DESCRIPTION OF THE ENVIRONMENT

Field monitoring studies to evaluate the base line status of the project site were carried out covering October – December 2022 with CPCB guidelines. Environmental Monitoring data has been collected with reference to cluster quarries by CHENNAI METTEX LAB PRIVATE LIMITED LABORATORIES Approved by AAI, AGMARK, APEDA, BIS, EIC, FSSAI, GAFTA, IOPEPC, MOEF & TEA BOARD

Attribute	Parameters	Frequency of monitoring	No. of locations	Protocol
Land-use	Land-use Pattern within 10 km radius of the study area	Data's from census handbook 2011 and from the satellite imagery	Study Area	Satellite Imagery Primary Survey
Soil Characteristics	Physio-Chemical Characteristics	Once during the study period	6 (1 core & 5 buffer zone)	IS 2720 Agriculture Handbook - Indian Council of Agriculture Research, New Delhi
Water Quality	Physical, Chemical and Bacteriological Parameters	Once during the study period	6 (2 surface water & 4 ground water)	IS 10500& CPCB Standards
Meteorology	Wind Speed Wind Direction Temperature Cloud cover Dry bulb temperature Rainfall	1 Hourly Continuous Mechanical/Automatic Weather Station	1	Site specific primary data& Secondary Data from IMD Station
Ambient Air Quality	PM ₁₀ PM _{2.5} SO ₂ NO _X CO	24 hourly twice a week (October – December 2022)	8 (1 core & 7 buffer)	IS 5182 Part 1-23 National Ambient Air Quality Standards, CPCB
Noise Levels	Ambient Noise	Hourly observation for 24 Hours per location	8 (1 core & 7 buffer zone)	IS 9989 As per CPCB Guidelines
Ecology	Existing Flora and Fauna	Through field visit during the study period	Study Area	Primary Survey by Quadrate & Transect Study Secondary Data – Forest Working Plan
Socio Economic Aspects	Socio–Economic Characteristics, Population Statistics and Existing Infrastructure in the study area	Site Visit & Census Handbook, 2011	Study Area	Primary Survey, census handbook & need based assessments.

3.1 ENVIRONMENT MONITORING ATTRIBU	TES
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Source: On-site monitoring/sampling by Chennai Mettex Lab Private Limited Laboratories in association with GEMS * All monitoring and testing are been carried out as per the Guidelines of CPCB and MoEF & CC.

3.2 LAND ENVIRONMENT

Land use pattern of the area was studied through LISS III imagery of Bhuvan (ISRO). The 10 km radius map of study area was taken for analysis of Land use cover. The main objective of this section is to provide a baseline status of the study area covering 10 km radius around the mine site so that temporal changes due to the mining activities on the surroundings can be assessed in future.

S.No	Classification	Area in %
1	Builtup Urban	3.38
2	Builtup Rural	5.55
3	Builtup Mining	1.39
4	Crop Land	49.33
5	Agricultural Plantation	13.49
6	Fallow Land	12.70
7	Scrub Land	1.03
8	Sandy Area	3.37
9	9 Barren Rocky 0.22	
10	Waterbodies	9.53
	Total	100.00

Table 3.2: Land Use / Land Cover Table 10 Km Radius

Interpretation:

•	Built-up area	=	30.34. 58 ha ie.,8.94 %
•	Agriculture land	=	25640.44 ha ie.,5.52 %
•	Barren land	=	1569.05 ha ie.,4.62 %
•	Mining area	=	472.71ha ie.,1.39 %

Total Mining area in the study area is 472.71 Ha ie.,1.39 %. This proposed project area occupies 0.047 % overall area. This small percentage of Mining Activities shall not have any significant impact on the environment.

3.3 SOIL ENVIRONMENT

Physical Characteristics

The physical properties of the soil samples were examined for texture, bulk density, porosity and water holding capacity. The soil texture found in the study area is Clay to Sandy Soil and Bulk Density of Soils in the study area varied between 0.81 - 1.26 g/cc. The Water Holding Capacity and Porosity of the soil samples is found to be medium i.e. ranging from 40.5 to 48.6 %.

Chemical Characteristics

- The nature of soil is slightly alkaline to strongly alkaline in nature with pH range 8.44 to 8.96
- The available Nitrogen content range between 300 mg/kg to 555 kg/ha
- The available Phosphorus content range between 0.71 to 1.55 kg/ha
- The available Potassium range between 26.4 to 60.3 mg/kg

Whereas, the micronutrient as zinc (Zn), iron (Fe) and copper (Cu) were found in the range of 1.10 to 5.5 mg/kg; 1.16 to 2.06 mg/kg and ND

Wilting co efficient in significant level would mean that the soil would support the vegetation. The soil properties in the buffer zone reveal that the soil can sustain vegetation. If amended suitability the core area can also withstand plantation.

3.4 WATER ENVIRONMENT

The water resources, both surface and groundwater play a significant role in the development of the area. The purpose of this study is to assess the water quality characteristics for critical parameters and evaluate the impacts on agricultural productivity, domestic community usage, recreational resources and aesthetics in the vicinity. The water samples were collected and transported as per the norms in pre-treated sampling cans to laboratory for analysis.

Surface water

The project area lies in the Cauvery River. The area is studded with few tanks that serve as the source of drinking water and also their surplus feeds adjoining tanks.

Ground water

Karur district is underlain entirely by Archaean Crystalline formations with Recent alluvial deposits occurring along the river and streams courses and colluvium of valley-fills. The important aquifer systems in the district are constituted by weathered, fissured and fractured crystalline rocks and the recent alluvial deposits.

Ground water occurs under phreatic conditions. The maximum saturated thickness of these aquifers is upto 5 m depending upon the topographic conditions. The study area falls in the Karur which is categorized as Safe (< 70%) as per G.O (MS) No 113 dated 09.06.2016.

Surface water

pH varied from 7.44 to 7.89 while turbidity found within the standards. Total Dissolved Solids varied from 655 to 702 mg/l and Chloride varied between 177mg/l and 188 mg/l. Nitrates varied from 6.5 to 14.5 mg/l, while sulphates varied from 86.4 to 92.5 mg/l.

Ground water

The pH of the water samples collected ranged from 6.76 to 7.91 and within the acceptable limit of 6.5 to 8.5. pH, Sulphates and Chlorides of water samples from all the sources are within the limits as per the Standard. On Turbidity, the water samples meet the requirement. The Total Dissolved Solids were found in the range of 524 - 720 mg/l in all samples. The Total hardness varied between 163.72 mg/l – 20.467 mg/l for all samples. On Microbiological parameters, the water samples from all the locations meet the requirement. The parameters thus analysed were compared with IS 10500:2012.

3.5 AIR ENVIRONMENT

The baseline studies on air environment include identification of specific air pollution parameters and their existing levels in ambient air. The ambient air quality with respect to the study zone of 10 km radius around the proposed quarry forms the baseline information.



FIGURE – 7: WIND ROSE DIAGRAM

3.6 SUMMARY OF AMBIENT AIR QUALITY

The results of ambient air quality monitoring for the period (October to December 2022) are presented in the report. Data has been complied for three months.

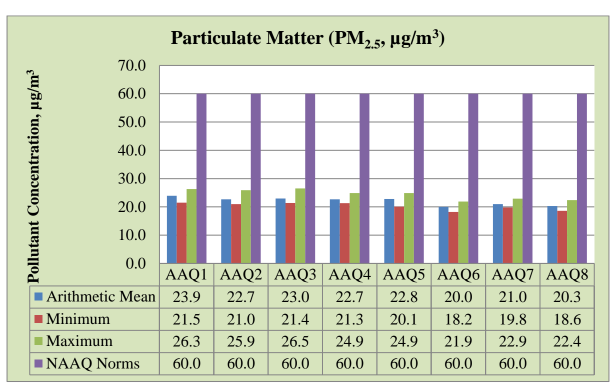


Figure 8: Bar Diagram - Particulate Matter (PM2.5)

- PM10 data ranges from $37.9 \ \mu g/m3$ to $47.4 \ \mu g/m3$,
- PM2.5 data ranges from $18.2 \,\mu g/m3$ to $26.5 \,\mu g/m3$,
- SO2 ranges from 5.1 μg/m3 to 9.5 μg/m3 and NO2 data ranges from 19.4 μg/m3 to 27.5 μg/m3. The concentration levels of the above criteria pollutants were observed to be well within the limits of NAAQS prescribed by CPCB.

3.7 NOISE ENVIRONMENT

- Ambient noise levels were measured at 8 (eight) locations around the project area.
- Noise levels recorded in core zone during day time is 46 dB (A) Leq and during night time were from 37.6 dB (A) Leq. Noise levels recorded in buffer zone during day time were from 35.7 41.8 dB (A) Leq and during night time were from 35.7 38dB (A) Leq.
- The values of noise observed in some of the areas are primarily due to movement of vehicles and other anthropogenic activities. Thus, the noise level for Industrial and Residential area meets the requirements of CPCB.

3.8 ECOLOGICAL ENVIRONMENT

There is no Forest land, National Parks, Eco sensitive areas, Wild life sanctuaries within the radius of 10 km. An ecological survey of the study area was conducted

particularly with reference to the listing of species and assessment of the existing baseline ecological (terrestrial) condition in the study area.

There is no schedule I species of animals observed within study area as per Wildlife Protection Act 1972 as well as no species is in vulnerable, endangered or threatened category as per IUCN. There is no endangered red list species found in the study area. Hence this small operation over short period of time will not have any significant impact on the surrounding flora and fauna.

3.9 SOCIO ECONOMIC ENVIRONMENT

It includes demographic structure of the area, provision of basic amenities viz., housing, education, health and medical services, occupation, water supply, sanitation, communication, transportation, prevailing diseases pattern as well as feature like temples, historical monuments etc., at the baseline level. This will help in visualizing and predicting the possible impact depending upon the nature and magnitude of the project.

The socio-economic study of surveyed villages gives a clear picture of its population, average household size, literacy rate and sex ratio etc. It is also found that a part of population is suffering from lack of permanent job to run their day-to-day life. Their expectation is to earn some income for their sustainability on a long-term basis.

The proposed project will aim to provide preferential 30 persons to the local people there by improving the indirect employment opportunity in the area were around 15 persons in turn the social standards will improve.

4. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

The environmental impact can be categorized as either primary or secondary, primary impacts which are attributed directly by the project; secondary impacts are those which are indirectly induced. This particular open cast mining operations involve Excavation of Sand, Approach Road, Haul Road and handling of material. No drilling and blasting involved in this type of sand mining operation

4.1 LAND ENVIRONMENT:

ANTICIPATED IMPACT

The total project area is 16.05.0 ha is proposed for quarrying activity (Excavation). The proposed area is Cauvery River land. The mining activity is proposed to a maximum depth of 2m above the river bed level.

Due to mining operation, there is no remarkable impact on environment, except land degradation within project area. No release of toxic elements into the ground. No adverse impact is anticipated on land use of buffer zone associated due to the mining activity, as all the activities will be confined within the project area. The quarrying operations will impact the land usage and land aesthetics of project area. The land degradation is unavoidable during quarry activities like excavation, mineral handling etc.

Mitigation measures

Due to the mining operation the land will get positive impact, the main aim of the mining operation is to restore the functional efficiency of the river.

.4.2 WATER ENVIRONMENT

Impact on Surface and ground water Anticipated

The impact due to quarrying on the water quality is expected to be insignificant because of no use of chemicals or hazardous substances during quarrying process. The quarrying activity will not intersect ground water table as the maximum depth of the quarry is 2m above the rived bed level and the water table in the area is 15m bgl.

Mitigation measures

The quarrying operation is restricted well above the water table. The water table will not be intersected during mining in the riverbed. There is no proposal of any stream modification/diversion due to this mining activity hence there will be no any impact on flow of the river. Detail of water requirements in KLD as given below:

4.3 AIR ENVIRONMENT

Quarrying Operations will be to carried out by opencast method without involving drilling and blasting, dust particles are generated only due to Excavation, Loading, handling of mineral and transportation. The air quality in the study area depends upon the nature and concentration of emissions and meteorological conditions. Prediction of impacts on air environment has been carried out taking into consideration proposed production of 3,21,000m3 of sand on air environment and net increase in emissions by Open pit source modelling in AERMOD Software.

The air borne particulate matter is the main air pollutant in this opencast mining. The mining operation will be carried out using Hydraulic Excavators for the excavation of Sand.

- The major air pollutants due to mining activity includes: -
- Particulate Matter (Dust) of various sizes.
- Gases, such as, Sulphur Dioxide, Oxides of Nitrogen, Carbon Monoxide etc., from vehicular exhaust.
- Dust is the single air pollutant observed in the open cast mines. Diesel operating vehicles produce NO_X, SO₂ and CO emissions, usually at low levels. Dust can be of significant nuisance surrounding land users and potential health risk in some circumstances.

MITIGATION MEASURES

In the study area adequate control measures will be implemented at the time of quarrying operation. Mitigated measures suggested for air pollution controls are based on the baseline ambient air quality of the area. From the point of view of maintenance of an acceptable ambient air quality in the region, it is desirable that air quality is monitored on a regular basis to check compliance of standards as prescribed by regulatory authorities. In case of non-compliance, appropriate mitigated measures need to be checked.

The following additional measures will also be adopted such as:

- Water sprinkling on haul roads, service roads will help in reducing considerable dust pollution
- Closed Cabins with AC for shovel and dumpers and dust masks to workers will be provided
- Weekly maintenance of quarrying equipment's will be carried out
- Transport of sand and silt in trucks covered with tarpaulin.
- Information on wind direction and meteorology will be considered while planning, so that pollutants, which cannot be fully suppressed by engineering technique, will be prevented from reaching the nearby agriculture area.
- Comprehensive green belt in the river bund will be carried out to reduce to propagation of fugitive dust emissions in order to create clean and healthy environment.
- The vehicles and machinery will be kept in well maintained condition so that emissions will minimize
- PPE will be provided to all workers
- Regular health check-up of workers and nearby villagers in the near vicinity of the project area will be carried out and also yearly occupational health assessment of employees will be carried out as per DGMS Guidelines.
- Ambient Air Quality Monitoring will be conducted on half-yearly basis to assess the quality of ambient air.

4.4 NOISE ENVIRONMENT ANTICIPATED IMPACT

Noise pollution is mainly due to operation like drilling & blasting and plying of trucks & HEMM. In this mining operation drilling and blasting is not involved hence noise is only due to the movement of HEMM and tippers.

These activities will not cause any problem to the inhabitants of this area because there is no human settlement in close proximity to the project area. Noise modelling has been carried out considering blasting and compressor operation (Drilling) and transportation activities.

Predictions have been carried out to compute the noise level at various distances around the working pit due to these major noise-generating sources. Noise modelling has been carried out to assess the impact on surrounding ambient noise levels.

For hemispherical sound wave propagation through homogeneous loss free medium, one can estimate noise levels at various locations at different sources using model based on first principle.

MITIGATION MEASURES

- Provision of earplugs to workers exposed to high noise generating activities. Workers and operators at work site will be provided with earmuffs
- Noise generated by the machinery will be reduced by proper lubrication of the machinery and other equipment
- Conducting periodical medical check-up of all workers for any noise related health problems.
- Proper training to personnel to create awareness about adverse noise level effects
- Periodic noise monitoring at suitable locations in the mining area and nearby habitations to assess efficacy of adopted control measures

4.5 **BIOLOGICAL ENVIRONMENT**

ANTICIPATED IMPACT AND MITIGATION MEASURES

- The proposed project of riverbed sand mining shall be carried out on the riverbed of the Kaveri River. There are no trees in the project area. The project shall also not lead to any change in land use and will be replenished every year after successive rains. The proposed mining activity, which although is an economically gainful activity, also constitutes river training work. There shall be negligible air emissions or effluents from the project site during the loading of the truck. This shall be a temporary effect and not anticipated to affect the surrounding Vegetation significantly.
- Animals are sensitive to noise and avoid human territory. The project stretch of the river is not an identified drinking water point for the animals. However, any animal desirous of accessing the river can continue to do so upstream or downstream of the stretch during the mining activities, as there will not be any damming or diverting of water. Hence, no significant impact is anticipated from the proposed project.
- To reduce the adverse effects on flora/fauna status of the area due to deposition of dust generated from mining operations, water sprinkling systems will be installed in all dust prone areas to arrest dust generation. Methodical and well-planned plantation scheme will be carried out
- The river bund will be utilized for Greenbelt development with native species like Neem, coconut, Pungan etc.,
- Development of dense poly-culture plantation using local flora species in the mining area at conceptual stage.
- There's no breeding/ nesting sites of birds and animals in the nearby areas
- To control the dust deposition in the nearby lands and vegetation, water will be sprinkled in the haul road, approach road and dust prone areas.
- Systematic plantation will be carried out in the phased manner in every year. Three tier plantations will be carried out to arrest the dust.

4.6 SOCIO ECONOMIC ENVIRONMENT

The socio-economic impacts of quarrying operation are many. Impacts of a mine project may be positive or Negative. The adverse impacts attribute to physical displacement due to land acquisition, which is followed by loss of livelihood, mental agony, changes in social structure, and risk to food security etc.,

The villages and their inhabitants in the buffer zone will not be disturbed from their settlements due to the mining operations. There is no habitation within the project area and within the radius of 500m from the periphery of the project site. Therefore, neither villages nor any part of village or any hamlet will be disturbed during the short period of the mine.

Regular medical check-up / eye-camps will be organized for the villagers. This quarry project will provide job opportunities to 34 workers directly and 15 workers indirectly. Employed for mining work earning wages as per the minimum wages act applicable for unskilled, semi-skilled and highly skilled categories.

5 ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)

The mining project is site specific and this is specific project for restoring the functional efficiency of river and no alternate sites are proposed. Consideration of alternatives to a project proposal is a requirement of EIA process. There is no ore beneficiation, mineral processing proposed in the project. The entire quarried out sand will be directly located tippers and will be sent to Government Stock yard unit.

No workshops, housing, colonies are proposed within the project area. The workers are being employed from the nearby community/ villages; hence, there is no impact on selection of alternates.

6. ENVIRONMENT MONITORING PROGRAM

Environmental Monitoring will be taken up for various environmental components as per conditions stipulated in Environmental Clearance Letter issued by MoEF & Consent to Operate issued by the State Pollution Control Board. Monitoring reports will be submitted to regulator as per statutory requirements. The entire monitoring work will be carried out by MoEF & CC / NABL recognized laboratories.

The monitoring and evaluation of environmental parameters indicates potential changes occurring in the environment, which paves way for implementation of rectifying measures wherever required to maintain the status of the natural environment. Evaluation is also a very effective tool to judge the effectiveness or deficiency of the measures adopted and provides insight for future corrections.

6.1 MONITORING SCHEDULE AND FREQUENCY

Table 6.1: Monitoring Schedule

S. No.	Environment	Location	Monitoring		Parameters
3. NO.	Attributes	Location	Duration	Frequency	Parameters
1	Air Quality	2 Locations (1 Core & 1 Buffer)	24 hours	Once in 6	Fugitive Dust, PM _{2.5} ,
	7 m Quanty		21110015	months	PM_{10} , SO_2 and NO_x .
2	Meteorology	At mine site before start of Air Quality Monitoring & IMD Secondary Data	Hourly / Daily	Continuous online monitoring	Wind speed, Wind direction, Temperature, Relative humidity and Rainfall
3	Water Quality Monitoring	2 Locations (1SW & 1 GW)	-	Once in 6 months	Parameters specified under IS:10500, 1993 & CPCB Norms
4	Noise	2 Locations (1 Core & 1 Buffer)	Hourly – 1	Once in 6	Leq, Lmax, Lmin, Leq Day
4	4 Noise 2	2 Locations (1 Core & 1 Burler)	Day	months	& Leq Night
5	5 Soil 2 Locations (1 Core & 1 Buffer)	2 Locations (1 Coro & 1 Buffor)		Once in six	Physical and Chemical
5	5 Soil 2 Locations (1 Core & 1 Buffer)		_	months	Characteristics
6	Greenbelt	Within the Project Area	Daily	Monthly	Maintenance

7. ADDITIONAL STUDIES

7.1 RISK ASSESSMENT

Risk assessment is a process whereby risks are analyzed, assessed and risk management priorities are evaluated. It is defined as the characterization of the potential adverse effect to human health & environment due to environmental hazards.

Risk assessments will help the mine operators to identify high, medium and low risk levels. Risk assessments will help to prioritize risks and provide information on the probability of harm arising and severity of harm by understanding the hazard, combine assessments of probability and severity to produce an assessment of risk and it is used in the assessment of risk as an aid to decision making.

Any mines have dangers or risk like fires, inundation, failure of machinery, which need to be investigated, addressed and mitigated. Preliminary Risk assessment is based on the philosophy that "Prevention is better than cure". The mining operations will be carried out under supervision of statutory personnel's as per provisions of MCR 1960, MCDR 1988, Mines Rules 1955, Mines Act 1952 & strictly following safety aspects as per MMR 1961 monitored by Directorate General of Mines safety.

7.2 DISASTER MANAGEMENT PLAN

The Disaster Management Plan is aimed to ensure safety of life, protection of environment, protection of installation, restoration of production and salvage operations in this same order of priorities.

The objective of the Disaster Management Plan is to make use of the combined resources of the mine and the outside services to achieve the following

- Rescue the affected and provide medical treatment of casualties;
- Safeguard other people;
- Minimize damage to property and the environment;
- Initially contain and ultimately bring the incident under control;
- Secure the safe rehabilitation of affected area; and
- Preserve relevant records and equipment for the subsequent inquiry into the cause and circumstances of the emergency.

8. PROJECT BENEFITS

This Sand Quarry project aims to restore the functional efficiency of the Cauvery River by excavating 3,21,000m³ of Sand for a period of 2 years. This will reduce demand and supply gap in the construction industries.

- The enhancement of production will result the following benefits.
- Improvement in Physical Infrastructure.
- Improvement in Social infrastructure.
- Increase in Employment Potential.
- Revenue to Both Central Govt. & State Govt.
- Post mining Enhancement of Green cover.
- Supply Demand chain of cement will be maintained without demand to the state.

9. ENVIRONMENT MANAGEMENT PLAN

The Environment Monitoring Cell discussed formed by the mine management will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level.

- The said team will be responsible for:
- Monitoring of the water/ waste water quality, air quality and solid waste generated
- Analysis of the water and air samples collected through external laboratory
- Implementation and monitoring of the pollution control and protective measures/ devices which shall include financial estimation, ordering, installation of air pollution control equipment, waste water treatment plant, etc.
- Co-ordination of the environment related activities within the project as well as with outside agencies

- Collection of health statistics of the workers and population of the surrounding villages
- Green belt development
- Monitoring the progress of implementation of the environmental monitoring programme
- Compliance to statutory provisions, norms of State Pollution Control Board, Ministry of Environment and Forests and the conditions of the environmental clearance as well as the consents to establish and consents to operate.

10. CONCLUSION

It can be concluded from overall assessment of the impacts, in terms of positive and negative effects on various environmental components, that the mining activities will not have any adverse effect on the surrounding environment.

To mitigate any impacts due to the mining activities, a well-planned EMP and a detailed post project monitoring system is provided for regular monitoring and immediate rectification at site. Due to the cluster quarrying activities, socio economic conditions in and around the project site will be improved substantially. Hence, the Prior Environmental Clearance shall be granted at the earliest